

4.5

S.No.	Adequate Type of Protection	Area Classification	Description (Symbol)
1	Zone 0	* Intrinsic safe category	"ia"
		* Other electrical apparatus, specifically designed for zone 0	"ia", "s"
2	Zone 1	* Any type of protection adequate for zone 0 (not preferred)	
		* Flameproof enclosure	"ib"
		* Intrinsic safe category * Oil immersion(see note 2)	10
		* Pressurization (see table 2) * Sand filling	
		* Other electrical apparatus specifically designed for zone 1	``d″, ``ib″ ,``o″ ,``P″, ``q″, ``s″
3	Zone 2	*Any type of protection adequate for zone 0 or zone 1 (not preferred).	
		* Increased safety (see note 1)	
		* Non sparking apparatus (see note1)	"e", "n"

Notes:

5.2

1. For all outdoor installations, including the apparatus with type of protection "e" and type of protection

"n", the degree of protection shall be in accordance with section 6.

2. Oil-immersed apparatus may be used only in case its security will not be impaired by tilting or vibration of the apparatus.

5.0 LIGHTING SYSTEM

5.1 Illumination level in the plant area for calculation of lighting fixtures are as follows:

Control room Electrical room Office room Process area Battery room Other rooms Road area Open area Utilization factor Maintenance factor -	500 Lux 150 Lux 300 Lux 50 Lux 100 lux 100 lux 20 lux 10 Lux As per manufacturer's catalogue 0.6 for outdoor / 0.7 for indoor
Type of Lighting Fixtures : Battery Room	2x26 W LED Decorative Flame Proof Surface
Control room	Mounted Fixtures 2x36 W LED Decorative Recess mounted Fixtures





Local area Near the field Instrument in Process area	250 W HPMV FLP well glass fixtures or Equivalent LED FLP Light Fixture
Electrical room	2x36 W LED decorative surface mounted Fixtures
Guard Room/Store room	2x26 W LED Decorative Recess mounted Fixtures
Toilet/ Veranda	1x26 W LED Recess mounted Fixtures
Gate Light	1x26 W LED Gate Top mounted Fixtures
Process area	250 W HPMV FLP well glass fixtures or Equivalent LED FLP Light Fixture
Road	250 W HPMV or Equivalent LED Street Light Fixtures
Outdoor Area	2x250 W HPMV Flood Light Fixtures.

- 5.5 All cables (Power & control) shall be armoured only including Lighting Cables.
- 5.6 All type of Battery should be accommodated in battery room only.
- 5.7 2 nos. 450mm dia exhaust fan shall be provided in Battery Room and Electrical Room, 1 no.
 300 mm dia Exhaust fan shall be provided in store/Toilet. Blade shall be FRP type. Exhaust fan in battery room shall be flameproof type.
- 5.8 1200 mm sweep Ceiling fan shall be provided in Electrical Room, Store Room & Guard Room.

6.0 ENCLOSURE PROTECTION OF EQUIPMENT

6.1 Weather Protection

The electrical equipment installed indoor / outdoor shall have the following enclosure protection: IP for all station – Indoor control room – IP-42.

Indoor control room – IP-42, Indoor Switchgear Room – IP-52 Outdoor – Ex-d Flood Light, Street Light – IP-55 Other Outdoor-IP-55

The above enclosure protection shall be in accordance with the Indian standard.

6.2 Safety enclosures in hazardous areas The types of enclosures that shall be used in the plants are the following:

> Flame proof (Ex-d) Pressurized Electrical Equipment – Ex-p

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6.3 Key Single-Line Diagram shall define the power distribution system, showing voltage levels, fault level of the bus, bus current rating, frequency, power supply sources, emergency distribution systems and system earthing methods, as well as protection and metering aspects of state electricity board. The document will be set up based on preliminary load data available at the start of the activity and the power distribution philosophy.

7.0 EARTHING, BONDING & LIGHTNING PROTECTION SYSTEM

- 7.1 All non current carrying metal enclosures shall be bonded for earth continuity to the main earth Grid/earth bus.
- 7.2 The minimum of two earth studs must be provided on the skid base, diagonally Opposite to each other, for connection to the main plant earth system.
- 7.3 No. of earth pits shall be provided as per IS : 3043. All earthing materials shall be supplied as per Technical Specification.
 - i) 600 x 600 x 3 mm thick copper plate earth electrodes for UPS, RTU, Telecom, Instrument Control Panel, metering panel.
 - ii) 65 mm dia X 3000 mm (L) GI Pipe electrode for other
- 7.4 All equipment earthing. shall be carried out as per IS : 3043, Minimum size of earth conductor to be used shall be as given below:

Equipment_	Conductor size
Main Grid & equipment such as main Electrical Distribution Board etc	50 X 6 mm GI Flat
Swtich Socket DB, UPS, DB, Lighting DB	25 x 6 mm GI flat / 16 sq. mm GI rope
Motors up to 15 KW Other equipment	2.5 sq mm Copper PVC Wire 2.5 sq mm Copper PVC Wire
Mechanical equipment / Vessels, tanks, Pipe/cable racks, structure, fencing	50 X 6 mm GI Flat
UPS, Telecom, RTU	10 Sq. mm Cu cable
Field Instruments	2.5 sq mm copper PVC Wire

10 sq. mm Cu armoured cable shall be used for Cu plate electrode interconnection of two earth pits

- 7.5 Earthing electrode shall be GI pipe/ copper plate.
 - Minimum 2 Nos. Copper Plate Electrodes will be provided for RTU/SCADA/Control Panel equipment at new station.

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- Minimum 2 Nos. Copper Plate Electrodes will be provided for Telecommunication System at new station.
- Minimum 2 Nos. Copper Plate Electrodes will be provided for UPS system at new station.
- GI pipe electrodes for new stations will be provided as per IS-3043 and as per site requirement, (2nos for neutral earthing of transformer as applicable ,4 Nos. near building & 2 nos. for process area and 2 nos. separate earthing for lightning protection system). All these earth electrodes will be interconnected.
- Minimum 2 Nos GI pipe electrodes for Earthing fence for Customer End and Existing station.
- Minimum 2 Nos Cu electrodes for Earthing of Metering skid at Customer End station.
- 7.6 Lightning protection system shall be provided as per IS-2309.
- 7.7 A board of 250 X 250 mm, 3mm thick GI plate shall be provided adjacent to all earth pits. Board shall display earth pit number, date of testing, test values & next due date, as per guide line of CEA.

8.0 CABLES

Cables shall be supplied as per Technical Specification. Scope shall cover Design, manufacturing, testing at works, laying and commissioning at site.

8.1 <u>Power Cable</u>

- 1 Stranded Annealed Copper Conductor up to 16 mm²
- 2 Stranded Aluminium Conductor from 16 mm² and above
- 3 XLPE insulation
- 4 Inner and outer Sheath will be extruded
- 5 Inner sheath will be ST2
- 6 Steel strip/wire armoured
- 7 Outer sheath of cable will be FRLS PVC, ST2 Type
- 8 Voltage grade- 1100 V
- 9 IS 7098, IS: 5831

8.2 <u>Control Cable</u>

- Stranded Annealed Copper Conductor 2.5 sq mm
- PVC insulation type A.
- Inner and outer Sheath will be extruded
- Inner sheath and outer sheath will be ST1

C	
LE.	



- Steel strip/wire armoured
- Outer sheath of cable will be FRLS PVC, ST1 type
- Voltage grade 1100 V
- IS-1554 Part I, IS: 5831

8.3 Lighting Cable/Wire in conduit

- 2.5 mm² stranded Copper PVC insulated wire in concealed PVC conduit will be used in Lighting fixtures/ flameproof fixtures.
- 4 core 6 mm² stranded Copper will be used from outdoor lighting DB to junction box on the lighting poles.
- 3 core 2.5 sq. mm stranded copper cable (YWY) will be used from junction box on the lighting pole to lighting fixture.

8.4 Switch Socket Cable / Wire in conduit

- 6 mm² stranded copper PVC insulated wire will be used for split AC/lighting.
- 3 core 6 mm² stranded copper cable (YWY) will be used from SSDB to Porta cabin, local panel, Telecom panel.
- 4cx4 Sq. mm Cu cable shall be provided from Distribution Board switch socket to Welding socket in electric room.

8.5 Voltage Drops

The maximum voltage drops in any feeder of the electrical system under steady state conditions at full load shall be within the limits as stated follows:

- Cable between transformer secondary and MV Switchboard/PCC/PMCC	- 0.5%
- Cable between MV Switchboard/PCC/PMCC and motors	- 5%
- Cable between MV Switchboard /Auxiliary Switchboard and Lighting Panel / Power Panel	- 1 to 1.5%
- Circuit between lighting panels and lighting points	- 3%
- UPS outgoing circuit	- 5%
- Cable between Switchboard and motor during starting maximum	- 15%





9.0 U.P.S. SYSTEM

Rating	5.0 KVA, 230 V AC, 1 Ph, N.		
Redundancy	Parallel redundant UPS with 3Ph. Battery Charger, Phase selection logic & static stabilizer for By pass supply.		
Back-up Time of Ni-Cd Battery	12Hrs (2 Banks of 6 hours each), VRPP/VRFP Facility to isolate each Bank separately Both Bank shall be independent to each other		
Battery Charger	Minimum 25.0 KW		
Configuration	i) 2x5.0 KVA single phase UPS in parallel		
	redundant configuration shall be charging		
	the batteries @ 0.2C operating only on grid		
	power is available		
	ii) 3 phase charger for charging the		
	batteries when grid power is not available		
	and power to the terminal is on mobile DG		
	set @ 0.03C		
	iii) UPS system should be able to		
	communicate the RTU's on modbus		
	protocol.		
	iv) UPS protection class shall be IP-52		

UPS Sizing calculation to be submitted to Consultant / GAIL for review / approval.





TECHNICAL SPECIFICATION OF DIESEL GENERATOR SET

(Doc. No. GAIL-STD-EL-DOC-TS-001)

0	29.01.2019	Issued As Standard	RKS	SB	SB
Rev	Date	Purpose	Prepared By	Checked By	Approved By



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1.0 SCOPE

- 1.1 This specification covers the technical requirements of design, manufacture, assembly, testing at works and delivery in well packed condition of Silent Diesel Generator Set with Control Panel complete with all required accessories and control equipment to supply continuous electrical power. The Silent DG set shall comply with latest norms of CPCB for smoke, noise and emission level.
- 1.2 This specification shall be read in conjunction with Data sheet and scope of work
- 1.3 The scope of supply shall include, but not limited to the following
 - a) Diesel engine, complete with all the required accessories and components.
 - b) Generator set, for operation with the above diesel engine, complete with all the required accessories and components.
 - c) Fuel oil system comprising of fuel oil tank, filter, piping, valves, level indicator, fittings etc.
 - d) Air intake system comprising of air blower, air filter etc.
 - e) Lubrication oil system comprising of lube oil pump, filter, cooler, piping, valves, fittings etc.
 - f) Air-cooled / Water cooled.
 - g) Starting system complete with battery, battery charger, battery leads, control system etc.
 - h) All inter connecting piping, valves and fittings up to the battery limit.
 - i) First fill of lubricants.
 - j) Common base frame suitable for assembly of engine and alternator with accessories. Anti-vibration mounting pads shall also be supplied.
 - k) Acoustic enclosure to reduce the noise level to 75 dB at 1 meter from the enclosure.
 - I) Exhaust manifold complete with residential silencer with lagging, metallic expansion bellow and piping as per requirement.
 - m) All necessary instrument interlocks, controls with necessary annunciation and indication for monitoring and safe starting, and stopping of the SILENT D.G. SET, their auxiliaries complete with tubing and cabling.
 - n) DG control panel in Acoustic enclosure.
 - o) Power and Control cable between control panel and all equipment within the battery limit including racks, earthing terminating materials etc.
 - p) All safety and protective devices.

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- q) All other items, not specified here but, necessary for safe, satisfactory operation of SILENT D.G. SET.
- r) Set of special tools and tackles required for installation and maintenance.
- s) Spare parts for 2 years.
- 1.4 Erection, site testing and commissioning of the SILENT D.G. SET at site.
- 1.5 Minor Civil foundation work as required

2.0 STANDARDS TO BE FOLLOWED

- 2.1 The design, manufacture and testing of the equipment covered by this standard shall comply with the latest issue of the following codes and other relevant Indian standard specifications unless otherwise specified in the Particular Technical Specification.
 - i) IS 5514 Diesel engines for general purpose.
 - ii) IS-10000 Methods of test for internal combustion engine.
 - iii) IS 10002 Specification for Performance Requirements for constant speed compression Ignition (Diesel) Engines for General Purposes (above 20KW)
 - iv) IS 1460 Diesel Fuels Specification
 - v) IS 4722 Rotating Electrical Machines.
 - vi) IS 13364 (Part 2) A C Generators driven by reciprocating internal combustion engines.
 - vii) Environment (Protection) 1986 with latest Amendment.
- 2.2 Equipment designed and manufactured to other national standards shall be Acceptable provided they are in no way inferior to the above mentioned standards.
- 2.3 The design and operation features of the equipment offered shall also comply with the provisions of latest issue of the Indian Electricity Rules and other statutory regulations. The supplier shall, wherever necessary, make suitable modification in the equipment to comply with the above.
- 2.4 Wherever any requirement, laid down in this specification, differs from that in Indian standard/IEC, the requirement specified here in shall prevail.

3.0 SERVICE CONDITIONS

3.1 Ambient Conditions

Max/ Min. Temperature - 50°C / 4°C Design Temperature - 55°C Relative Humidity Max/Min - 90% / 41%

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Altitude above Sea level - Atmospheric pollution -	Less than 1000 MTS Ambient Air Temperature Tropicalised to withstand the site condition Dust, vapour
Hazardous Area classification -	As per hazardous area classification drawings. Classification shall be done as per IS-5572
For Plant -	Temperature classification shall be as per IS-5572, IS-5571 and IS-8239
Control Room/ Electrical room/	

Safe area

3.2 System Details

Guard Room

Battery room

3.2.1 POWER SUPPLY VOLTAGE

Voltage	-	415V + 10%
Frequency	-	50 Hz + 5%
Phase & Wire	-	3 Ph. N & 4W
Fault level	-	25 KA for 1 Sec
Neutral Earthing	-	Solidly earthed

3.2.2 CONTROL SUPPLY VOLTAGE:

Voltage	-	240V + 10%
Frequency	-	50 Hz + 5%
Phase & Wire	-	1 Ph. N & 2W

If the Control Supply Voltage is other than the Control Supply specified above, Contractor should arrange the control supply through control Transformer with MCCB/MCB.

4.0 OPERATING REQUIREMENTS

- 4.1 The SILENT D.G.SET shall be suitable for "black start" operation. The equipment offered shall be suitable for operating at their rated capacity continuously under the ambient conditions and voltage and frequency variations indicated. in Particular Technical Specification, without exceeding the temperature rise limits specified in relevant standards and without any detrimental effect on any part.
- 4.2 The SILENT D.G.SET shall be designed for continuous operation at full load or partial load and have the capability to run at 110% of the MeR for one hour in every 12 hours.
- 4.3 In case of sudden application of full load at rated power factor the voltage drop shall not exceed 15% of the rated voltage . The rated voltage shall be restored within 1 second '. The generator shall operate satisfactorily under sudden load rejection (up to full load).
- 4.4 The standby SILENT D.G.SET should start manually after prolonged idle period. Under such conditions, the auxiliary power shall not be available. The starting and lubrication system shall be suitably designed to take care of these conditions and allow easy, safe and

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quick starting.

- 4.5 The SILENT D.G SET loading sequence is not automatic and hence need not be defined by Owner/client.
- 4.6 The SILENT D.G.SET shall be manually controlled and can be started manually both from local panel and DG control panel in Acoustic enclosure.

5.0 DIESEL ENGINE

- 5.1 General Design Feature
- 5.1.1 The diesel engine shall be of multistroke, multicylinder with mechanical fuel injection arrangement and complete with all the required accessories.
- 5.1.2 The engine output shall be at least 15% greater than the power required for the loads.
- 5.1.3 The engine shall be suitable for trouble free operation with high speed diesel conforming to IS:1460.
- 5.5.4 The electric starting system shall comprise of starter motor, battery, battery charger, necessary cabling, required instruments and accessories.
- 5.5.5 The sealed lead acid battery shall be heavy duty type and suitable for 20 successive starting attempts of the engine without draining. The charger shall have both float *I* boost charging facilities. The battery shall be complete with suitable stand and other required accessories.
- 5.6 Speed Governing System
- 5.6.1 The speed governing system of the diesel engine shall satisfy the following requirements:
 - Steady state speed regulation shall be adjustable between 0 to 5% manually.
 - Steady state speed regulation once fixed, shall not vary beyond +0.5%.
 - Transient speed regulation shall not exceed 4.5% of rated speed. Momentary under speed and over speed shall not exceed 2% and 8% respectively.
 - Recovery time shall be within 3 seconds.
- 5.6.2 The governor system shall be mechanical type and provided with adequate scheme to control the speed in the event of failure of power to the governor.
- 5.6.3 A mechanical over speed trip device shall be provided to operate at 110% of rated speed.
- 5.6.4 An engine mounted emergency push button shall be provided to trip the engine in case of emergency.

6.0 GENERATOR

6.1 General Design Features

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- 6.1.1 The generator shall be directly coupled to the engine by SAE flange.
- 6.1.2 The ingress protection class of the enclosure shall be IP22 as per IS:4691.
- 6.1.3 The generator and its accessories shall be capable of withstanding electrical, mechanical and thermal stresses while meeting the performance requirements.
- 6.1.4 The generator shall be synchronous AC. generator, star connected and shall have C.M.R. of specified output at 0.8 lag pf. at rated voltage and frequency.
- 6.2 Winding And Insulation
- 6.2.1 The stator and rotor coils shall be made out of electrolytic grade copper conductors. Successive coils shall be connected by accessible and well brazed joints.
- 6.2.2 The coils shall be class F or H insulated and treated with tropical and fungicidal treatments.
- 6.2.3 The windings shall be dried, properly impregnated with suitable varnish to withstand the site conditions and properly baked. At least two additional impregnations and baking shall be applied to the assembled coil making a total of three impregnations and bakings. Finally the windings shall. be painted with special anti acid and anti alkali paints to withstand the site condition.
- 6.2.4 The leading wire between the windings and the outside terminals shall be through bushings.
- 6.3 Performance Requirement
- 6.3.1 The generator and the diesel engine shall match properly to deliver the rated load under the specified ambient and system conditions.
- 6.3.2 The specified rating of the SILENT D.G.SET indicated are net electrical power output required for owner's use and does not include the power required by the auxiliaries of the diesel set. The actual output rating of the generator to be offered by vendor shall take into account the power requirement of the auxiliaries, 15% extra margin.
- 6.3.3 The generator shall have an overload capacity of 10% for 1 hour in any consecutive Period of 12 hours after having attained the thermal equilibrium corresponding to the rated load. The terminal voltage shall be equal to the rated value. At the time of switching 'ON' the emergency loads, restarting or re-acceleration of squirrel cage motors shall be required, in addition to switching 'ON' of the lighting loads, which will be six times the rated load at power factor of 0.35 lagging. The generator and its accessories shall be capable of supplying this load at the above mentioned low power factor. Limitations, if any, shall be clearly indicated by the vendor.
- 6.3.4 Largest Motor Starting Requirement

The SILENT D.G.SET shall be designed such that it can start squirrel cage induction motor of specified rating by D.O.L. starting method when already loaded up to 70% of its rated load. The voltage dip at the generator terminal shall not exceed 10% of its rated voltage during the entire starting period which will not exceed 5 seconds. The bidder shall mention largest motor starting requirement for which the SILENT D.G. SET shall be designed.

6.3.5 The short circuit ratio, of the generator at rated KVA and rated voltage shall not be less than 0.5.

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- 6.3.6 The generator shall withstand 20% over speed for 2 minutes without any damage to any part.
- 6.3.7 The generator shall be capable of withstanding the three phase short circuit at its terminals while operating at its voltage without sustaining any damage.
- 6.4 Excitation System

6.5

- 6.4.1 The generator shall be provided with static brush less excitation system comprising of shaft driven rotor exciter, thyristor and other associated items.
- 6.4.2 The capacity of the system shall be adequate to meet the performance and largest motor starting requirement of the generator.
- 6.5 Voltage Regulator
- 6.5.1 The generator shall have electronic voltage regulators to be mounted on the control panel. The regulator system shall be suitable to meet the following requirements.
 - Allow the generator to meet the performance requirements.
 - Prevent automatic rise of field voltage in the event of excitation supply failure.
 - Operated by the output current and voltage of the generator.
 - Facility to regulate both locally and from DG control panel in Electrical room.

6.6 **Terminal Boxes**

- 6.6.1 All the terminal boxes shall have IP-21 degree of protection.
- 6.6.2 The power terminal box shall be spacious and have adequate clearance between the terminals and the cable gland for proper termination of required nos. of aluminium cables.
- 6.6.3 The power terminal boxes shall be provided with tinned copper sockets suitable for crimping.
- 6.6.4 The control terminal boxes shall be provided with pressure type terminal blocks.
- 6.6.5 All terminal boxes shall be complete with a heavy duty double compression typealuminium cable glands suitable for the cable sizes required.

7.0 DG CONTROL PANEL

7.1 **Requirements**

- a) The control panel shall comprise of control & instrument section, , power & protection section and distribution section for satisfactory and trouble free operation of the set.
- b) The control and instrument section shall house the following:
- All the required controlling elements for the engine, generator and exciter control.

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- Panel mounted instrument.
- The required protective devices for the engine.
- The audiovisual annunciation system indicating abnormal operating conditions.
- All other items, as required
- Control switches and indicating lamps.
- voltage regulator.
- c) The power and protection section shall house the following:

• MCCB, with in-built *OIC* & *SIC* protection, C.T.s Ammeters, Voltmeters, KWH meters, Frequency meters, ONIOFF indicating lamps, control switches etc. for the control of generator.

d) The distribution section shall house the following:

• D.C. battery charging equipment required for the start up and control of the SILENT D.G.SET. The charger shall be complete with float and boost charging arrangement manual mode

7.2 General Design Features

- 7.2.1 The DG control panel shall be free standing, floor mounting metal clad cubicle type in construction dust / damp and vermin proof type equivalent to IP-52 as per IS:2147.
- 7.2.2 The thickness of sheet steel members shall not be less than 2/1.6 mm for cold rolled steel. Suitable reinforcement, wherever necessary, shall be provided. The base channel shall be more than 3 mm thick.
- 7.2.3 The door hinges shall be concealed type. All threaded screws in the removable parts shall be provided with retaining rings.
- 7.2.4 All the components shall be accessible for checking and taking off without the necessity of removing the adjacent ones. Their mounting shall be accessible and ensure the necessary degree of safety.
- 7.2.5 The meters, switches and lamps shall be flush mounted type.
- 7.2.6 The bus bars shall be for three phase and neutral and made of electrolytic copper or aluminium of required cross section and PVC sleeved. These shall be amply sized to carry the rated continuous current under the specified ambient temperature without exceeding the total temperature of 85°C.
- 7.2.7 The clearances and creepage distance shall not be lower the values specified below:
 - i) Minimum clearance between two live conductors 20 mm.
 - ii) Minimum clearance between live parts and accidentally dangerous part 20 mm.
 - iii) Minimum creepage distance 28 mm/KV.

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7.3 Control Wiring

- 7.3.1 The DG control panel shall be completely factory wired and ready for external connections.
- 7.3.2 The wiring shall be carried out with flexible stranded PVC insulated copper conductor cables for 1100 volts grade.

The size of wires shall be as follows:

CT. Circuit - 2.5 sq. mm. Coppe

Control circuits - 1.5 sq. mm. Copper.

- 7.3.3 All wiring shall be marked in accordance with 18:375. Numbered Ferrules reading from the terminals outwards shall be provided at both ends of all wiring for easy identification. These shall be interlocking type plastic ferrules.
- 7.4 Control Fuses

The fuses shall be of non-deteriorating HRC cartridge link type and conform to 18:2208. They shall be suitable for the load and the service required in the circuit.

- 7.5 Current Transformers
- 7.5.1 C.T's shall be cast resin, accuracy Class 1 as per 1S:2705, for metering.
- 7.5.2 All the C.T's shall be provided with terminals and shorting links. One of the terminals of the C.Ts shall be earthed. The polarity of the C.Ts shall be clearly marked.
- 7.6 Instruments And Metering
- 7.6.1 All instruments shall be flush mounting type with square face of 96 X 96 mm. They shall be tropicalised and dust tight. Make and type of instruments shall be as approved.
- 7.6.2 Marking of the scale shall be black on white background and suitable for direct reading.
- 7.6.3 Zero adjusters shall be provided for operation from the front of the cases.
- 7.6.4 All indicating instruments shall be moving iron spring controlled type of class 1.5 accuracy as per 18: 1248.
- 7.6.5 The KWH meter shall be as per 18:732 and provided with test blocks for current and voltage coils for testing them at site without interrupting their recording while in service.
- 7.6.6 The following instruments shall be provided.
 - i) Voltmeter with selector switch 1 No.
 - ii) Ammeter with selector switch 1 No.
 - iii) Frequency meter 1 No.

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- iv) Power factor meter 1 No.
- v) KWH meter 1 No.

7.7 Signal Lamps

LED type signal lamps shall be provided to indicate the various circuit conditions and these shall be placed at suitable height.

- 7.8 Name Plate
- 7.8.1 The panel shall have a large name plate on the top to indicate is name and designation.
- 7.8.2 All control switches, push buttons, lamps etc. shall have function identification labels.

7.9 **Cable Termination**

Necessary cable glands and lugs for power and control cables shall be provided.

7.10 4 POLE MCCB - Moulded Case Circuit Breaker

- a) MCCB shall confirm to relevant ISS/International standard.
- b) MCCB shall have Trip free mechanism.
- c) Short Circuit and O/C, Circuit mechanism.

8.0 INSTRUMENTATION

- 8.1 The instrumentation requirement shall include field / panel mounted instruments, push buttons, lamps, audio-visual alarm system and other accessories as required.
- 8.2 The provision required in the control panel board shall include the followings:
 - Fuel oil day tank level indicator
 - Audio-visual alarm system for:
 - a) Low lube oil pressure
 - b) All shutdown condition
 - c) Other abnormal conditions, as required
 - Shutdown system for:
 - a) Minimum lube oil pressure
 - b) Other faults, as required
 - Engine control system complete with:
 - a. Remote / manual switch

b. Push buttons and other control equipment for manual start

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- c. Equipment and circuitry for pre-start priming, if required
- d. Equipment and circuitry for repeated attempt to start.
- e. Indicating lamps for fail to start
- f. Audio visual alarm as specified and required
- g. Instrumentation as specified and required
- h. Operation hour counter
- i. All other items, as required.
- 8.3 The field mounted instruments shall include the followings:
 - a) Pressure gauge for lube oil.
 - b) Fuel oil day tank low-level indicator.
 - c) Other items, as required.
- 8.4 The supply shall be complete with all instrument erection materials with 10% extra provision
- 8.5 All instruments shall be suitable for site maximum ambient temperature. All electrical and electronic instruments shall be tropicalised and fungus proof.

9.0 ACCESSORIES

The SILENT D.G.SET shall be complete with all required accessories, whether indicated or not, to make the installation complete in all respects and to ensure its safe and proper operation.

10.0 ACOUSTIC ENCLOSURE

The acoustic enclosure shall be made of 2 mm (Min) CRCA sheet. The salient feature of the acoustic enclosure are:

- i. The enclosure shall be of modular construction with provision to assemble and dismantle easily at site.
 - ii. The sheet metal components shall be hot dip seven tank pretreated before powder coating.
 - iii. The enclosure shall be powder coated (inside as well outside) with a special pure polyester based powder. All nut & bolts! external hardware shall be made from stainless steel.
 - iv. There shall be provision for filling fuel from outside the enclosure with locking arrangement.
- v. External drain plugs shall be provided for draining lube oil and diesel.

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- vi. The door shall be gasketed with high quality EDPN gaskets to prevent leakage of sound.
- vii. The door handles shall be lockable type.
- viii. Sound proofing of the enclosure shall be done with high quality Fibre glass frock wool/ mineral wool conforming to IS : 8183 . The insulating material for sound proofing shall be further covered with fibre glass tissue and perforated sheet.
 - ix. Acoustic hoods with noise splitters, if required , shall be used to block and reduce the sound leakage.
 - x. A high efficiency residential silencer along with associated piping and flexible bellow shall be provided in the enclosure to reduce exhaust noise.
- XI. Specially designed attenuators shall be provided to control sound at air entry and exit points .
- xii. Adequate ventilation shall be provided to meet total air requirement. If required, a blower shall be provided to meet total air requirement.
- xiii. Temperature of enclosure should not exceed beyond 5°C of ambient temperature
- xiv. The enclosure shall be provided with high enclosure temperature safety trip.
- xv. There shall be provision of emergency shut down from outside the enclosure.
- xvi. There shall be arrangement for illuminating the enclosure from inside.
- xvii. Noise level shall be 75 dB (A) at 1 m distance from enclosure.
- xviii Earthing points on the body of the enclosure shall be isolated through DMC insulator mounted on the enclosure.

11.0 COUPLING AND MOUNTING ARRANGEMENT

The engine and alternator shall be directly coupled by a SAE flange and mounted through AVM pads on a heavy duty steel base frame . The arrangement ensures that there will be no chance of misalignment of the SILENT D.G. SET and vibrations of the SILENT D.G. SET shall not be transmitted to the base frame and to the enclosure .The local control panel shall be mounted on the base frame of the enclosure. The fuel tank shall be mounted in the base of the enclosure . The battery shall be kept in a separate tray inside the enclosure.

12.0 PAINTING

The enclosures, after suitable pre-treatment, shall be painted with two coats of anti rust paint followed by two coats of anti-corrosive epoxy based paints.

13.0 TESTS AND INSPECTION

13.1 All routine tests as per relevant standards shall be carried out in the presence of purchaser's representative.

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- 13.2 The SILENT D.G. SET shall be tested for output, general performance, overloads and other tests sufficient to prove the correctness of the design both at works and at site.
- 13.3 In addition, the equipment shall be subjected to stage inspection during process of manufacture at works and site inspection.
- 13.4 These inspections shall, however, not absolve the vendor free from his responsibility for making good any defect which may be noticed subsequently.
- 13.5 Third party inspection shall be arranged by the contractor and charge so incurred shall be borne by the contractor .

14.0 SPARES

Item wise unit prices for spare parts with recommended quantity shall be quoted along with main equipment. The spares quoted shall include, in addition to, the items listed in Annexure-I, any other spares considered to be necessary.

15.0 DRAWING AND DOCUMENTS

Drawings and documents as per Annexure-II shall be supplied. All drawings and documents shall have the following descriptions written boldly.

- Name of client
- Name of consultant
- Project / Plant name
- Order no.
- Description of equipment.

16.0 DEVIATIONS

Deviations, if any, from this standard shall be clearly indicated in the offer with reasoning. Deviations, if any, from the data indicated in specifications sheet shall be shown clearly by encircling it and the revised data shall be indicated besides the same.

17.0 PACKING

- 17.1 The equipment shall be properly packed before dispatch to avoid damage during transport, storage and handling.
- 17.2 The equipment shall be wrapped in polythene to make it water proof. Bags of silica gel shall be kept inside to absorb moisture present during transport and storage. An additional wrapping with bitumen paper shall also be provided before the equipment is packed in wooden crates.
- 17.3 A sign indicating the position of the equipment placed during transport and storage shall be clearly marked. Also proper arrangement shall be provided to handle the equipment.

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<u>ANNEXURE – I</u>

1. LIST OF SPARES – MANDATORY

- A. The spare parts as listed below shall be quoted for the DG set along with the offer with itemwise unit prices:
 - Rings of various types and sizes
 - Bearings of various types and sizes
 - Gaskets of various types and sizes
 - Lube oil filters
 - Fuses of all ratings

2. LIST OF SPARES – FOR 2 YEARS OPERATION

- A. MOULDED CASE CIRCUIT BREAKER (OF EACH RATING)
- i) Complete Breaker Assembly
- B. SWITCHES (OF EACH RATING)
- i) Assembled switch in open execution
- ii) FUSES Single pole moving blade assembly
- iii) Single pole base assembly
- C. FUSES (OF EACH RATING)
- i) Fuse links
- ii) Fuse fittings
- D. CONTROL SWITCHES
- i) Trip-Neutral-Close Control Switch
- ii) Local-Remote Selector Switch
- iii) Heater Switch
- iv) Thermostat
- v) Ammeter Selector Switch
- vi) Voltmeter Selector Switch
- vii) Push Button
- viii) Push Button element
- ix) Push Button Actuator of each type.
- E. CONTRACTOR (OF EACH RATING)

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- i) Contractor with Auxiliary Contacts
- ii) Operating Coil
- iii) Auxiliary Contact Block
- F. INDICATING LAMPS
- i) Indicating lamps globes of each colour
- ii) Indicating lamp fittings
- iii) Indicating lamp bulbs
- G. METERS
- i) Ammeter
- ii) Voltmeter
- H. PROTECTIVE RELAYS

i) Relaysii) Thermal overload relay of each type

NOTE: All spare parts shall be identical to the parts used in the distribution boards.

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ANNEXURE - II

The following documentation shall be provided:

- Technical Particulars a)
- General arrangement and foundation drg For all the equipment GA, schematic and wiring diagram of control panel. b)
- c)
- Terminal arrangement drg. And interconnection d)
- Sectional view of D.G. set e)
- Illustrative and descriptive literature. f)
- Catalogue for bought out accessories g)
- Installation, operation & maintenance manual h)
- Type test certificates for engine, alternator and circuit breaker i)
- j) Guarantee certificate
- Spare parts list with identification k)

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<u>ANNEXURE – III</u>

PROJECT SPECIFIC REQUIREMENT OF SILENT DIESEL GENERATOR SET

1. GENERAL

- 1.1 DG Control Panel
- 1.2 Maximum Temperature
- 1.3 Minimum Temperature
- 1.4 Design Temperature
- 1.5 Relative Humidity
- 1.6 Altitude Above Sea Level
- 1.7 Atmospheric Pollution
- 1.8 Acoustic Enclosure
- 1.9 Location
- 1.10 Erection , Site Testing And Commissioning
- 1.11 Noise , Emission and Smoke Limit Norms

- To be mounted inside Acoustic Enclosure
- 50 °C
- 4 °C
- 55 °C
- 100%
- Less than 1000M
- Dust and vapour
- REQUIRED
- Out door
- Required
- As per Latest Amendment of Environment (Protection) Act , 1986

2. MAIN POWER SYSTEM DETAILS

Voltage ± % Frequency ± % Fault Level Earthing mode

- 415 V \pm 10%
- 50 HZ ±5%
- 25 KA for 1 Sec.
- Solidly earthed.

3. AUXILIARY POWER

- 230 V, 50 HZ, 1P, N

4. **GENERATOR**

Rated output power Rated Voltage Rated Frequency Power factor Type of Cooling Insulation class of Generator Type of Excitation Voltage regulation

Harmonic Content Over load capacity

Over Speed Degree of Protection

- 40 KVA
- 415 V ± 5%
- 50 HZ ± 1%
- 0.8 (lagging)
- Air Cooled / Water Cooled
- F/H
- Self excited and self regulator.
- Less than 2%
- Less Than 3%
- 10% for one hour in every 12 hours
- 50% for 30 seconds
- 120% for 2 minute
- IP 23 for Generator.
- IP 52 for Control Panel

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5.	SPECIFIC FEATURES OF SILENT D.G. SET	
5.1	Governor	- Mechanical Governor
5.2	Battery Charger (Input 230 V AC)	- To charge the Battery of Silent D.G. Set running & when its OFF.
5.3	A.V.R.	- YES
5.4 5.5	Automatic/Manual Starting DG Control Panel	 Manual starting from DG control panel through Battery Control panel shall be mounted in the acoustic enclosure
		 1 No. 4Pole 100 A MCCB 1No. Ammeter / Voltmeter / Frequency/ Power Factor/ KWH Meter , Voltmeter & Ammeter selector Switch. All meter shall be Digital type. 3 NOS. 75/1A Class 1 CT's Indication lamps for load on & set running MCB's as required for control supply
6.	FUEL STORAGE TANK	- Capacity for 12 hours operation.
7.	ACOUSTIC ENCLOSURE	 Modular construction All the four walls & roof to be covered with Insulating material conforming to IS:8183 for sound proofing Minimum thickness of insulating material 75mm Minimum Density of Insulating Material 64 Kg / m³ Insulating material compressed between Fibre glass cloth/ vinyl sheet and nonferrous perforated sheet for anti droning effect Special Residential silencer to control exhaust noise Specially designed attenuators to control sound at air entry to the enclosure and exit from the enclosure DG Set mounted on specially designed anti vibration pads. Lifting arrangement of DG set in the base frame High quality EDPN gaskets on all the doors. Lockable type door Handles Adequate ventilation to meet air requirement for combustion and heat

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removal

8. **NOISE LEVEL**

Less than 75 dB at a distance of -1meter from Acoustic Enclosure

NOTE:-

- Silent DG set rating shall be 40 KVA Complete with DG Control Panel.
 Separate Potential free contacts for DG ON & separate potential free contact OFF status shall be provided for owner's use in SCADA system.

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TECHNICAL SPECIFICATION OF MAIN ELECTRICAL DISTRIBUTION BOARD (MEDB)

(Doc. No. GAIL-STD-EL-DOC-TS-002)

0 Rev	29.01.2019 Date	Issued As Standard Purpose	RKS Prepared	SB Checked Bv	SB Approved Bv
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1.0 Scope

This specification covers the requirement of design, fabrication, testing, packing and supply of Medium voltage fixed type distribution board in single front execution required for receipt, control and distribution of power to various medium voltage consumers of the package equipment.

2.0 CODES AND STANDARDS

2.1 The equipment shall comply with the requirements of latest revision of following standards issued by BIS unless other wise specified.

IS: 772	AC Electricity Meters
IS: 1248	Direct acting electrical indicating instruments
IS: 2705	Current transformers
IS: 2824	Method for determining the comparative tracking index of solid
IS: 3156	Insulating materials under moist conditions Voltage transformers
IS: 3231	Electrical relays for power systems protection.
IS: 3618	Phosphate treatment of iron and steel for protection against
IS: 5082	corrosion. Material data for aluminium bus bars.
IS: 5578	Guide for marking of insulated conductor.
IS: 6005	Code of practice of Phosphating of iron and steel.
IS: 8623	Factory built assemblies of switchgear and control gear for voltages upto and including 1000 V AC and 1200 V DC. Part -II particular requirements for bus bar trucking systems (bus ways).
IS: 11353	Guide for uniform system marking and identification of conductors and apparatus terminals.
IS: 13703	Low voltage fuses.
IS: 13947	LV Switchgear and control gear. (Part-1 to Part-5)

- 2.2 In case of imported equipment standards of the country of origin shall be applicable if these standards are equivalent or stringent than the applicable Indian standards.
- 2.3 The equipment shall also conform to the provisions of Indian Electricity rules and other statutory regulations currently in force in the country.
- 2.4 In case Indian standards are not available for any equipment, standards issued by IEC/BS / VDE/ IEEE/ NEMA or equivalent agency shall be applicable.

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- 2.5 In case of any contradiction between various referred standards / specifications / data sheet and statutory regulations the following order of priority shall govern:
 - Statutory regulations
 - Data sheets
 - Job specification
 - This specification
 - Codes and standards

3.0 GENERAL REQUIREMENTS

- 3.1 The offered equipment shall be brand new with state of art technology and proven field track record. No prototype equipment shall be offered.
- 3.2 Vendor shall ensure availability of spare parts and maintenance support services for the offered equipment at least for 15 years from the date of supply.
- 3.3 Vendor shall give a notice of at least one-year to the end user of equipment and LEPL before phasing out the product/spares to enable the end user for placement of order for spares and services.

4.0 SITE CONDITIONS

- 4.1 The switchboards shall be suitable for installation and satisfactory operation in a pressurized substation or in substation with restricted natural air ventilation in tropical, humid and corrosive atmospheres. The switchboards shall be designed to operate under specified site conditions. If not specifically mentioned a design ambient temperature of 50° C and altitude not exceeding 1000 meters above mean sea level shall be considered.
- 4.2 All the equipment described in this specification is intended for continuous duty at the Specified ratings under the specified ambient conditions unless indicated otherwise.

5.0 DESIGN AND FABRICATION REQUIREMENTS

Medium voltage distribution board shall meet the requirements of medium voltage distribution board data sheet, and following requirements of this specification in addition to the general requirements as per latest editions of applicable Indian standards.

- 5.1 The distribution board shall be free standing, suitable for wall/floor mounting, with complete front access for operation and maintenance. The distribution board shall be fixed type in single front execution, assembled in single line up, metal enclosed, fully compartmentalised, totally segregated compartments for feeders, cables and bus bar, dust and vermin proof suitable for indoor installation.
- 5.2 Distribution board enclosure shall provide a degree of protection not less than IP-42 as per applicable IS.
- 5.3 The switchgear shall be assembled out of vertical panels of uniform height not exceeding 2450 mm. The maximum height of the operating handle/switches shall not exceed 1900 mm and the minimum height not below 300 mm.
- 5.4 The distribution board shall be designed to ensure maximum safety during operation, inspection, and connection of cables, relocation of outgoing circuits and maintenance

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with the energized bus bar system and without taking any special precautions. The switchgear shall permit maximum interchangeability and shall be extensible on either side.

- 5.5 The distribution board shall be sheet steel clad with the frame fabricated out of 2mm cold rolled sheet steel and doors/covers out of 1.6mm cold rolled sheet steel, having heavy duty integral base frame for each vertical panel.
- 5.6 All hardware shall be corrosion resistant. All joints and connections of the panel members shall be made of galvanised, zinc passivated or cadmium plated high quality steel bolts, nuts and washers, secured against loosening.
- 5.7 All openings, covers and doors shall be provided with neoprene gaskets around the perimeter to make the distribution board dust and vermin proof. Suitable lifting hooks shall be provided and each shipping section for ease of lifting of switchboard.
- 5.8 All metal surfaces shall be thoroughly cleaned, degreased to remove mill scale, rust, grease and dirt. Fabricated structure shall be pickled and then rinsed to remove any trace of acid. The under coat shall be prepared by applying a coat of phosphate paint and a coat of yellow zinc chromate primer. The distribution board shall be powder coated. Pre-treatment of the distribution board shall be done by 7 tank process before powder coating. The final paint shade shall be as per manufacturer standard unless specified otherwise.
- 5.9 The distribution board shall be suitable for bottom cable entry unless specified otherwise and shall be provided with removable gland plates unless otherwise specified. The distribution board shall have a separate cable alley for each vertical panel with cable tying arrangement. The width shall be sufficient to accommodate the required number of cables. However, in any case it shall not be less than 200mm width. The cable alley shall be provided with a suitable hinged door. Required number of single compression nickel plated brass cable glands and tinned copper compression type lugs for all power and control cables shall be included in the vendor's scope of supply.
- 5.10 The distribution board shall comprise of incoming load break switch/MCCB/Switch Fuse Unit Panel, Contactor, outgoing switch fuse/MCCB, MCB/ contactors feeders, motor starter feeders, control supply transformers, both power and auxiliary/control bus bars, cable termination compartment etc. All these shall be housed in independent compartments separated from each other by metallic barrier.
- 5.11 Main horizontal bus bars shall be provided at the top in separate compartment. Vertical bus bars required for connection between main bus bars and outgoing feeders shall be in separate vertical chamber. One set of vertical bus bars can be provided for feeding outgoing feeders in two panels on either side of the vertical bus bar.
- 5.12 All components including bus bars and cable termination shall be accessible only from the front side for repair and maintenance.
- 5.13 Each outgoing feeder shall be in multitier arrangement having minimum height of individual module as defined in distribution board data sheet. All feeders shall be of modular design with height in multiple of standard unit size.
- 5.14 Number and rating of feeders shall be as per package vendor's electrical load list/single

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line diagram. The components rating and type for various types of outgoing feeders such as motor feeders shall be selected based on package requirement and shown in data sheets.

- 5.15 All auxiliary devices for control, indication, measurement and protection except the bimetallic relays shall be mounted on the front side of the respective compartment. Components requiring frequent inspection during operation shall be easily accessible.
- 5.16 Each vertical panel shall be provided with anti condensation heater rated for 240VAC supply, provided with a switch fuse and thermostat having variable setting range of 30-70° C. Adequate space shall be provided for termination of incoming and outgoing cables.
- 5.17 Main bus bars shall be of high conductivity Electrical Grade aluminum having uniform current rating throughout their length. Horizontal and vertical bus bars shall be sized depending upon the maximum expected current and to limit the specified maximum operating temperature at specified design ambient temperature. Bus bar shall be designed to withstand thermal and mechanical stress due to short circuit current.
- 5.18 The maximum operating temperature of bus bars including joints at the maximum design temperature inside the panel shall not exceed 95°C under normal operating conditions.
- 5.19 Minimum clearance between live parts, between live parts/neutral to ground shall be 19 mm.
- 5.20 Adequately sized auxiliary copper bus bars running horizontally in a separate enclosure shall be provided for space heaters, control supply and metering requirements. Necessary tee-off connections shall be used for distributing auxiliary supply to each vertical panel.
- 5.21 All horizontal and vertical bus bars shall be insulated with heat shrink PVC sleeves of 1100 V grade and removable shrouds shall be provided for joints. All bus bars shall be prominently marked with Red; Yellow and Blue colour rings for easy phase identification at regular interval and at every power tap off point and designed to withstand specified short circuit currents for one second.
- 5.22 Copper earth bus of 30x6 mm size for fault level upto 31.5 KA and 50x6 mm² size for fault level above 31.5 KA shall be provided throughout the length of the distribution board with provision for interconnection to earthing grid at two ends. All non-current carrying metallic parts of the mounted equipment shall be earthed. Doors and movable parts shall be earthed using flexible copper connections.
- 5.23 Inside the distribution boards, the wiring for power, control, signaling protection and instrument circuits shall be done with PVC insulated copper conductors having 660/1100 V grade insulation.
- 5.24 For modules rated above 100 Amp. Preferably copper strip connection shall be used. Minimum size of control wire shall be 1.5 mm² coppers for circuits having fuse rating 10 Amp. or less. For higher fuse rating control circuits, min. 2.5 mm² copper conductor shall be used. Each wire shall be identified at both ends by self-sticking wire marker tapes or PVC ferrules. Transparent shrouds shall be used on outgoing power terminals.

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- 5.25 Clamp type terminals shall be acceptable for wires upto 10 mm² size, for conductors larger than 10mm² bolt type terminals with crimping lugs shall be provided. Each wire shall be terminated at a separate terminal. A minimum of 10% spare terminal shall be provided on each terminal block. Shorting links shall be provided for all CT terminals.
- 5.26 All motor starting shall be DOL type unless otherwise specified. 240 V AC control supply for motor starters shall be derived from a common 415/240 V adequately sized transformer for each bus section.
- 5.27 Components of the similar modules of same sizes shall be identically located and wired. Control supply change over switch shall be provided in case the distribution board is with two bus-sections. Identical modules shall be designed such that these can be interchanged in case of emergency.

6.0 EQUIPMENT SPECIFICATION

6.1 The number of modules in the panel shall not exceed six for motor starter feeders and eight for switch fuse/MCB/MCCB feeders. The minimum size of module shall be 300 mm and 200 mm for starter and switch fuse feeders. The incomer and bus coupler module sizes for ratings upto 400 A shall be half the panel size. For higher ratings they shall be housed in single panel.

The module door shall be so interlocked that it shall not be possible to open the door with switch/MCCB in closed position. Defeat interlock facility shall be provided.

- 6.2 All fuses shall be non-deteriorating HRC cartridge, pressure fitting link type.
- 6.3 The contactors shall be air break type having AC-3 duty rating as per package requirement. All contactors shall be provided with 2 NO + 2 NC potential free spare auxiliary contacts wired to the terminal block for owner use.
- 6.4 Thermal overload relays shall be three elements; positive acting ambient temperature compensated type with adjustable setting range and built in protection feature against single phasing. Bimetal relays shall be manually reset type with the reset push button provided on the cubicle door.
- 6.5 Current transformers for metering shall have an accuracy class 1.0 and instrument safety factor less than 5. However accuracy class of 3.0 is acceptable for ammeters only for outgoing feeders. Protective current transformers shall have an accuracy class 5P and an accuracy limit factor greater than 10.
- 6.6 All measuring AC instruments shall be moving iron, flush mounting type and of 96 x 96 mm and 72 mm x 72 mm square pattern instruments for incomer and outgoing feeders respectively. Accuracy class shall be 1.0 for KW/KWH meter and 1.0 for ammeter and voltmeter. Ammeters for motor feeders shall have a non- linear compressed scale at the end to indicate motor starting current and red mark for the normal current.
- 6.7 All selector switches shall be rotary back-connected types having a cam operated contact mechanism with knob type handle. Ammeter selector switch shall have make before break feature on its contacts.
- 6.8 Indicating lamps shall be suitable for 6.0 V AC, complete with built in 240/6V

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transformers. Lamps shall be provided with translucent covers to diffuse light. Alternately clustered LED type indicating light with minimum 8mm-diameter size shall be considered. The following indicating colours shall be used.

Close/on	:	Red
Open/off	:	Green
Fault trip	:	Amber
Control supply on	:	White

Push button colours shall be as follows:

Stop/ open/emergency	:	Red
Start/close	:	Green
Reset/test	:	Yellow/Black/White

'Stop' push buttons for motor control feeders shall have stay put feature.

All motor starter feeders shall have Stop and Reset push buttons and On and Trip indication lamps.

- 6.9 A centrally located engraved nameplate shall be provided for the switchboard. Each module shall have engraved *nameplate-bearing data* as per approved drawings. Name plate or *polyester* adhesive stickers shall be provided for each equipment mounted on the switchboard. Identification tags shall be provided inside the panels matching with those shown on circuit diagram. Special warning labels shall be provided on removable covers or doors giving access to cable terminals and bus bars.
- 6.10 At least 20% spare feeders of each rating of outgoing feeders subject to a minimum of one feeder of each rating shall be provided in the switchboard.
- 6.11 Sizing and selection for components of Distribution board shall be submitted to PMC/Owner for review/approval.

7.0 INSPECTION, TESTING AND ACCEPTANCE

- 7.1 In addition to the expediting/inspection activities being undertaken by the package vendor, distribution board shall be subject to inspection by LEPL/Owner or by an agency authorised by the owner. All necessary information concerning the supply shall be furnished to LEPL/Owners inspectors. Two weeks notice shall be given to LEPL/owner for witnessing the final testing of the complete assembly to ensure satisfactory operation of all components.
- 7.2 Tests shall be carried out at the manufacturer works under his supervision and at his cost.
- 7.3 All routine tests as specified by the applicable standards and codes shall be conducted. Type tests certificates of a recognized testing organization shall be furnished with the bids. The vendor shall also submit the guaranteed technical particulars with the bids. Type test certificates shall not be older than 5 years.
- 7.4 In addition, specified tests shall be conducted to check mechanical and electrical

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operation and the control wiring to specification and schematic drawings.

- 7.5 Acceptance tests shall be as follows:
- 7.5.1 A general visual check shall be carried out. This shall cover measurement of overall dimensions, location, number, and type of devices and their ratings as per bill of materials, terminal blocks, location and connection of terminals.
- 7.5.2 Manual and electrical operation of switches, contactors, relays etc. under various conditions of supply voltage.
- 7.5.3 Insulation resistance of the main and auxiliary circuit shall be checked.
- 7.5.4 Operation check for every control function as per the schematic diagram by manually simulating the actual operating conditions.
- 7.5.5 Primary injection test to check winding of current transformers, ammeter, ammeter selector switch and correctness of wiring connection between them.
- 7.5.6 Relays shall preferably be tested with secondary injection test equipment.
- 7.6 For equipment bought from other sub-suppliers certified test reports of tests carried out at the manufacturer's works shall be submitted. Normally all routine tests as specified in the relevant standards shall be conducted by the sub-supplier at his works. In addition type test if specified shall be additionally carried out and witnessed by the owner at CPRI/approved testing authority.

8.0 PACKING AND DESPATCH

All the equipment shall be divided in to several shipping sections for protection and ease of handling during transportation .The equipment shall be properly packed for transportation by ship/rail or trailer. The panels shall be wrapped in polyethylene sheets before being placed in wooden crates /cases to prevent damage to the finish. Crates /cases shall have skid bottoms for handling. Special precaution notations such as Fragile, This side up, center of gravity, weight, Owner's particulars, Purchase number etc. shall be clearly marked on the package together with other details as per purchase order. The equipment may be stored outdoors for long periods before installation. The packing should be suitable for outdoor storage in areas with heavy rains and high ambient temperature unless otherwise agreed.

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TECHNICAL SPECIFICATION OF CABLES

(Doc. No. GAIL-STD-EL-DOC-TS-003)

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1.0 SCOPE

This specification along with data sheets covers requirements for design, manufacture, testing at works and supply of Flame Retardant Low Smoke (FRLS) PVC cables and cable terminating accessories for medium voltage systems.

2.0 STANDARDS

2.1 The cables and cables jointing & terminating accessories shall comply with the latest edition of the following standards as applicable:

IS: 1554 [Part-I] IS: 7098 IS: 8130	PVC insulated (heavy duty) electric cables. Cross-linked polyethylene insulated PVC sheathed. Conductors for insulated electric cables and flexible cords.
IS: 5831	PVC insulation and sheath of electric cables.
IS: 3975 10810(Part 41)	Mild steel wires, strips and tapes for armouring of cables. Methods of test for cables: Mass of zinc coating on steel armour.
IS: 209	Specification for zinc.
IS: 3961(Pt-2)	Recommended current ratings for cables: Part - 2 PVC Insulated and PVC
	sheathed heavy-duty cables.
IS: 10418	Drums for electric cables.
IS: 10462 (Pt-I)	Fictitious calculation method for determination of Dimensions of protective
	coverings of cables: Part - I Electrometric and thermoplastic insulated cables
IS: 10810 (Pt-58)	Oxygen Index test.
IS: 10810 (Pt 61)	Flame Retardant test.
IS: 10810 (Pt 62)	Fire resistance test for bunched cables.
IEC: 60332-3	Tests on electric cables under fire conditions.
IEC: 60502	Extruded solid dielectric insulated power cables for rated Voltages from 1 kV.up
	to 30 kV.
IEC: 60540 & 60540A	Test methods for insulation and sheaths of electric Cables.
ASTM: D2863	Standard method of test for flammability of plastics using oxygen index method.
ICEA S-61-402	Thermoplastic insulated wire and cable for transmission and distribution of
NEMA-WC5	electrical energy.
ICEA S-66-524	Cross-linked thermosetting polyethylene insulated wire and cable for
NEMA-WC7	transmission and distribution of electrical energy.
SP: 30 (BIS)	Special Publication – National Electrical Code.
IS: 10810	Method of Test for cables; Part 43 Insulation resistance.
(Part 43)	
IS: 10810	Method of Test for cables: Part 45 High voltage test.
(Part 45)	Transation and only prosting during algorithms installation
OISD 147	Inspection and safe practice during electrical installation
OISD 173	Fire prevention and protection system for electrical installation

- 2.2 In addition to the above it shall be ensured that the installation conforms to the requirements of the following as applicable:
 - a. Indian Electricity Act and Rules.
 - b. Regulations laid down by CEA/Electrical Inspectorate.
 - c. Regulations laid down by CCE/DGMS (as applicable).
 - d. The petroleum rules (Ministry of Industry Government of India).

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- e. Any other regulations laid down by central/state/local authorities and Insurance agencies.
- 2.3 The cables and accessories shall also conform to the provisions of Indian Electricity Rules and other statutory regulations, as applicable.
- 2.4 In case of any contradiction between various referred standard/ specification/data sheet and statutory regulations, the following order of priority shall govern:

Statutory Regulations Data Sheets Job Specifications This Specification Codes and Standards

3.0 GENERAL CONSTRUCTION

- 3.1 The cables shall be suitable for laying in trays, trenches, ducts, and conduits and for underground-buried installation with uncontrolled backfill and possibility of flooding by water and chemicals.
- 3.2 Outer sheath of all PVC cables shall be black in colour and the minimum value of oxygen index shall be 29 at $27 \pm 2^{\circ}$ C. In addition suitable chemicals shall be added into the PVC compound of the outer sheath to protect the cable against rodent and termite attack.
- **3.3** All cables covered in this specification shall be Flame Retardant Low Smoke(FRLS) unless specified otherwise in the data sheet. The outer sheath of PVC and XLPE cables shall possess flame propagation properties meeting requirements as per IS-10810 (Part-62) category AF.
- 3.4 Sequential marking of the length of the cable in metres shall be provided on the outer sheath at every one metre. The embossing / engraving shall be legible and indelible.
- 3.5 The overall diameter of the cables shall be strictly as per the values declared by the manufacturer in the technical information subject to a maximum tolerance of ± 2 mm up to overall diameter of 60mm and ± 3 mm for beyond 60mm.
- 3.6 PVC / Rubber end caps shall be supplied free of cost for each drum with a minimum of eight per thousand metre length. In addition, ends of the cables shall be properly sealed with caps to avoid ingress of water during transportation and storage.
- 3.7 The cables used in installations under the jurisdiction of Director General of Mines and Safety (DGMS) shall be of copper conductor only, and shall have valid DGMS approvals for the specified locations. The word" Mining Cable" shall be embossed / engraved on the cable outer sheath as per the applicable Indian Standards
- 3.8 PVC cables
- 3.8.1 All power/control cables for use on medium voltage systems shall be heavy-duty type, 650/1100 V grade with aluminium *I* copper conductor, PVC insulated, inner-sheathed, armoured and overall PVC sheathed unless specified otherwise in data sheet.
- 3.8.2 The conductors shall be solid for conductor of nominal area up to and including 6mm² and stranded beyond 6mm². Conductors of nominal area less than 16 mm² shall be circular only. Conductors of nominal area 16 mm² and above may be circular or shaped as per IS 8130. Cables with reduced neutral conductor shall have sizes as per Table I of IS 1554 (Part-I).

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- 3.8.3 The core insulation shall be with PVC compound applied over the conductor by extrusion and shall conform to the requirements of type 'A' compound as per IS: 5831. The thickness of insulation and the tolerance on thickness of insulation shall be as per Table 2 of IS: 1554 (Part-I). Control cables having 6 cores and above shall be identified with prominent and indelible Arabic numerals on the outer surface of the insulation. Colour of the numbers shall contrast with the colour of insulation with a spacing of maximum 50 mm between two consecutive numbers. Colour coding for cables up to 5 cores shall be as per Indian standard.
- 3.8.4 The inner sheath shall be applied over the laid-up cores by extrusion and shall be of PVC conforming to the requirements of Type ST-1 PVC compound as per IS: 5831. The minimum thickness of inner sheath shall be as per IS: 1554 (Part-I). Single core cables shall have no inner sheath.
- 3.8.5 If armouring is specified for multicore cables in the data sheet, the same shall be by single round galvanised steel wires where the calculated diameter below armouring does not exceed 13 mm and by galvanised steel strips where this dimension is greater than 13 mm .. Requirement and methods of tests for armour material and uniformity of galvanisation shall be as per IS 3975 and IS -10810 (Part 41). The dimensions of Armour shall be as per method (b) of IS 1554 (Part -1). If armouring is specified for single core cables in the data sheet, the same shall be with H4 grade hard drawn aluminium round wire of 2.5 mm diameter.
- 3.8.6 The outer sheath for the cables shall be applied by extrusion and shall be of PVC compound conforming to the requirements of type ST-1 compound as per IS: 5831. The minimum and average thickness of outer sheath for unarmoured cables and minimum thickness of outer sheath for armoured cables shall be as per IS: 1554 (Part -1).
- 3.8.7 If heat resisting PVC cables are specified in the data sheet, the following shall be the requirements: It shall be possible to continuously operate the cable at a maximum conductor temperature of 85° C. PVC compounds used for HR PVC cables shall be as follows:

a.	Conductor insulation	-	Type C
b.	Inner sheath	-	Type ST 2
c.	Outer sheath	-	Type ST 2

3.9 Control Cables:

Control cables shall be 1100 Volt Grade, 2.5 mm2 copper conductor PVC insulated PVC sheathed FRLS, single wire armored with an overall PVC sheath, as per IS: 1554 pt. I. All cables shall be of armored type only.

3.10 XLPE Cables

Power cables for 3.3 kV system shall be .with Aluminium conductor, XLPE insulated (unearthed grade), screened, sheathed, armoured and overall PVC sheathed.

The construction of the conductors shall be stranded and compacted circular for all cables.

The cables shall be provided with both conductor screening and insulation screening. The conductors shall be provided with non-metallic extruded semi-conducting shielding.

The core insulation shall be with cross-linked polyethylene unfilled insulating compound. It shall be free from void and shall withstand all mechanical and thermal stresses under steady state and transient operating conditions.

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The insulation shielding shall consist of non-metallic extruded semi-conducting compound in combination with a non-magnetic metallic screening of copper. The insulation screen shall be strippable without application of heat. The copper screen shall be capable of carrying the single line to ground fault current of 1 kA for a duration of one (1) second.

The conductor screen XLPE insulation and insulation screen shall all be extruded in one operation by "Triple Extrusion" process to ensure perfect bonding between the layers. The core identification shall be colored strips or by printed numerals.

The inner sheath shall be applied over the laid up cores by extrusion and shall conform to the requirements of Type ST2 compound of IS:5831. The extruded inner sheath shall be of uniform thickness of size not less than 0.7 mm for all sizes of cables.

For multicore cables, the armouring shall be by galvanized steel strips armouring for single core cables shall be with hard-down aluminium round wire of 2.5 mm diameter.

The outer sheath for the cables shall be supplied by extrusion over the armouring and shall be of PVC compound confirming to the requirements of Type ST2 compound of IS: 5831. To protect cable against rodent and termite attack, suitable chemicals shall be added into the PVC compound of the outer sheath.

3.11 Cable Sizing:

Following factors to be considered for cable sizing:(i) Continuous current(ii) Fault current(iii) Voltage drop (Running & Motor starting)

4.0 CABLE ACCESSORIES

- 4.1 The termination and straight through jointing kits for use on the systems shall be suitable for the type of cables offered as per this specification.
- 4.2 The accessories shall be supplied in kit form. Each component of the kit shall carry the manufacturer's mark of origin.
- 4.3 The kit shall include all stress grading, insulating and sealing materials apart from conductor fittings and consumable items .An installation instruction sheet shall also be included in each kit.
- 4.4 The contents of the accessories kit including all consumable shall be suitable for storage without deterioration at a temperature of 45° C, with shelf life extending to more than 5 years ..
- 4.5 Terminating kits

The terminating kits shall be suitable for termination of the cables to an indoor switchgear or to a weatherproof cable box of an outdoor mounted transformer / motor. For outdoor terminations, weather shields / sealing ends and any other accessories required shall also form part of the kit. The terminating kits shall be from one of the makes / types mentioned in the data sheet.

4.6 Jointing kits

The straight through jointing kits shall be suitable for installation on overhead trays, concrete lined trenches, and ducts and for underground burial with uncontrolled backfill and possibility of flooding by water and chemicals. These shall have protection against any mechanical damage and suitably designed to be protected against rodent and termite attack. The inner sheath similar to that provided for cables shall be provided as part of straight through joint. The jointing kits shall be from one of the makes / types

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mentioned in the data sheet.

5.0 INSPECTION, TESTING AND ACCEPTANCE

The cables shall be tested and inspected at the manufacturer's works. All the materials employed in the manufacture of the cable shall be subjected, both before and after manufacture, to examination, testing and approval by LEPL / owner. Manufacturer shall furnish all necessary information concerning the supply to LEPL / owner's inspectors. The inspector shall have free access to the manufacturer's works for the purpose of inspecting the process of manufacture in all its stages and he will have the power to reject any material, which appears to him to be of unsuitable description or of unsatisfactory quality. The vendor shall give at least 2 weeks advance notice to the purchaser, regarding the date of testing to enable him or his representative to witness the tests.

- 5.1 Cables
- 5.1.1 After completion of manufacture of cables and prior to despatch, the cables shall be subjected to type, routine, acceptance and special tests as detailed below. LEPL/Owner reserves the right to witness all tests with sufficient advance notice from vendor. The test reports for all cables shall be got approved from the Engineer before despatch of the cables.
- 5.1.2 All routine tests, acceptance tests, type tests and additional type tests for improved fire performance shall be carried out as listed in IS: 1554 (Part-I), and IS: 7098 (Part-2) on PVC and XLPE insulated cables respectively.
- 5.1.3 The test requirements for PVC insulation and sheath of cables shall be as per latest revision of IS: 5831
- 5.1.4 Test for Resistance to Ultra Violet Radiation: This test shall be carried out as per DIN 53387 or ASTM-G-53 on outer sheath. The retention value of tensile strength and ultimate elongation after the test shall be minimum 60 % of tensile strength and ultimate elongation before the test. Test certificates with respect to this test (not older than one year) from recognised testing laboratory to be furnished for review by LEPL before despatch clearance of cables. In case test certificates are not available, test is to be conducted by vendor at his own cost in any recognised test laboratory or in house testing laboratory, before despatch clearance of cables. Sampling for this test is to be done randomly once for each order, provided outer. sheath remains same.
- 5.1.5 Acceptance tests as per IS-1554 (Part-I) and IS-7098 (Part-2) and the following special tests to be performed on the cables as per sampling plan. These tests are required to be witnessed by LEPL /owner before despatch of cables.
 - a. Accelerated water absorption test for insulation as per NEMA WC 5. (For PVC insulated cables) and as per NEMA WC 7 (for XLPE insulated cables). Test certificates with respect to. this test (not older than one year) from recognised testing laboratory to be furnished for review by LEPL before despatch clearance of cables. In case test certificates are not available, test is to be conducted by vendor at his own cost in any recognized test laboratory or in house testing laboratory, before despatch clearance of cables. Sampling for this test is to be done randomly once for each order, provided type of insulation remains same.
 - b. Dielectric Retention Test: The dielectric strength of the cable insulation tested in accordance with NEMA WC 5 at $75 \pm 1^{\circ}$ e shall not be less than 50 % of the original dielectric strength. (For PVC insulated cables). Test certificates with respect to this test (not older than one year) from recognised testing laboratory to be furnished for review by LEPL before despatch clearance of cables. In case test certificates are not available, test is to be conducted by vendor at his own cost in any recognized test laboratory or in house testing laboratory, before despatch clearance of cables. Sampling for this test is to be done randomly and once for each order.
 - c. Oxygen Index Test: The test shall be carried out as per ASTM D2863 or applicable Indian Standard specifications. Sampling to be done for every offered lot/size as per sampling plan.

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- d. Flammability Test: The test shall be carried out on finished cable as per IS 10810 (part 61 & 62). Sampling for these tests is to be done randomly once for each order, provided outer sheath remains same. The acceptance criteria for tests conducted shall be as under:
 Part-61- The cable meets the requirement if there is no visible damage on the test specimen within 300 mm from its upper end.
 Part-62- The maximum extent of the charred portion measured on the test sample should not have reached a height exceeding 2.5 m above the bottom edge of the burner at the front of the ladder.
- e. Test for rodent and termite repulsion property: The vendors shall furnish the test details to analyse the property by chemical method. Sampling to be done for every offered lot / size as per sampling plan.
- 5.2 Cable Accessories

Type tests should have been carried out to prove the general qualities and design of a given type of termination / jointing system as per IS-13573. The type test certificates from independent testing laboratory shall be submitted before despatch.

6. MISCELLANEOUS MATERIAL SPECIFICATIONS

All materials and hardwares to be supplied by the contractor shall be new, unused and of best quality and shall conform to the latest specifications of Bureau of Indian Standards.

6.1 Cable Trays:

These shall be ladder type trays either prefabricated hot dip galvanized sheet steel trays or site fabricated angle iron painted trays as specifications of Bureau of Indian Standards.

6.1.1 **Pre-fabricated hot dipped galvanized trays**

The cable trays shall comply to the requirements specified in LEPL installation std.

6.1.2 Site fabricated angle iron trays

Angle iron cable trays shall be fabricated from standard rolled angle iron sections of size 75x75x8 for runners for supporting spans limited to 3000 mm. Cross support shall be 25 x 6 mm MS flat for tray width upto 500 mm and 32 x 6 mm flat for tray of more than 500 mm wide and spacing between two cross supports shall not exceed 250 mm.

6.1.3 Vertical supports for both the prefabricated and site fabricated type trays shall be fabricated out of ISMC 100 and horizontal supports shall be with 65 x 65 x 6 mm angle iron sections. Outer most tier of all vertical cable trays shall be covered with GI sheet for protection against physical damage to cables.

Cable racks and trays shall be covered by removable top covers on upper most tier allowing adequate ventilation in following cases where :

- Mechanical damage of cables is likely to occur during maintenance in the plant.
- Oil or spillage of chemicals can be expected.
- Protection from exposure to sun is required.

GI cover sheet shall allow adequate ventilation to the cables and shall be in standard length of 3000 mm, flanged on both sides for fixing on cable tray. Covers shall be complete with required GI hardwares.

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6.2 Cable Glands:

Cable glands shall be of nickel plated brass double compression type suitable for outdoor termination. For indoor protected location single compression glands may also be considered selectively, cable glands for the flameproof equipments located in zone-1 and zone-2 areas shall be of flameproof type and suitable for the Hazardous location. They shall be CMRS tested/certified.

6.3 **Connectors:**

Power cable terminations shall be made with crimped type tinned copper solderless lugs which shall be suitable for the cable size mentioned in cable schedule.

6.4 **Ferrules:**

Ferrules shall be of approved type and of size to suit core size mentioned and shall be employed to designate the various cores of control cable by the terminal numbers to which the cores are connected, for ease of identification.

7. CABLE LAYING

7.1 General

Cable installation shall include power, control, lighting etc. cables. These shall be laid in trenches/ cable trays as detailed in the cable layout drawings. Cable routing given on the cable layout drawings shall be checked in the field so as to avoid interference with structures, heat sources, drains, piping, airconditioning duct etc. Any change in routing shall be done to suit the field conditions wherever deemed necessary, after obtaining approval of Engineer-in-charge.

7.1.1 LT power and control cables shall be separated from each other by adequate spacing or by running through independent pipes, trenches or cables trays, as shown on layout drawings/installation standards. Details of cable routes and cable spacing not shown in detail on these drawing shall be determined by the contractor and approved by the engineer in-charge.

When single core cables are laid in flat formation, the individual cable fixing clamps and spacers shall be of non-magnetic material. As a general practice, the sheath of single core cables shall be earthed at one point to keep sheath at earth potential unless otherwise stated. Single core cables, when laid in trefoil formation shall be braced by suitable clamps at a distance, not exceeding 3 meters along the cable routing.

The Telephone, Communication and Fire alarm cables shall run on instrument trays/ducts/ trenches in the units. Wherever these are not available, cables shall be taken in a separate trench/tray with a min. spacing of 600 mm from power and control cables but in any case such separation shall not be less than 300 mm.

Telephone, fire alarm and plant communication cables shall be directly buried in road berm area, (unless otherwise specified in cable layout drawings) .. These cables shall cross power cables preferably at right angles. Street lighting cables shall be laid on the other side of road berm area

7.1.2 The lengths indicated in the cables schedule are only approximate. The contractor shall ascertain the exact length of cable for a particular feeder by measuring at site. All cable routes shall be carefully measured. Before the start of cable laying, the contractor shall prepare cable drum schedule and get that approved by Engineer-in -charge to minimise/avoid straight through joints and then the cables cut to the required lengths, leaving sufficient lengths for the terminations of the cable at both ends. The various cable lengths cut from the cable reels shall be carefully selected to prevent undue wastage of cables. Extra loop length shall be given for feeder cables where required as per the directions of Engineer-in-charge to meet contingencies

Cables shall be laid in directly buried trench or in RCC trench (underground trench) or in cable tray along pipe sleeves as shown on cable layout drawings.

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- 7.1.3 Cables shall be neatly arranged in the trenches / trays in such a manner that criss-crossing is avoided and final take off to the motor / switchgear is facilitated. Arrangement of cables within the trenches / trays shall be in line with cable layout drawings. Cable routing between cable trench and equipment/motors shall be taken through GI pipe sleeves of adequate size. Pipe sleeves shall be laid at an angle of maximum 45° to the trench wall. Bending radii of pipes shall not be less than 8D. It is to be ensured that both the ends of GI pipe sleeves shall be sealed with approved weather proof sealing plastic compound after cabling. In places where it is not possible, cables shall be laid in smaller branch trenches.
- 7.1.4 All cables shall be identified close to their termination point by cable tag numbers as per cable schedule. Cable tag numbers shall be punched on aluminium straps (2mm thick, 20 mm wide and of enough length) securely fastened to the cable and wrapped around it.

Each underground cable shall be provided with cable tags of lead securely fastened every 30 m of its underground length with at least one tag at each end before the cable enters/leaves the ground. In unpaved areas, cable trenches shall be identified by means of cable markers as per installation drawing. These cable markers shall be placed at location of changes in the direction of cables and at intervals of not more than 30 m and also at cable straight through joint locations.

- 7.1.5 All temporary ends of cables must be protected against dirt and moisture to prevent damage to the insulation. For this purpose, ends of cables shall be taped with an approved PVC end cap or rubber insulating tape.
- 7.1.6 Each row of cables shall be laid in place and before covering with sand. All wall openings/pipe sleeves shall be effectively sealed after installation of cables to avoid seepage of water inside building/lined trench. Every cable shall be given an insulation test in presence of Engineer-in-charge/Owner before filling the cable trench with sand Any cable which is found defective shall be replaced.
- 7.1.7 Where cables pass through foundation walls, the necessary openings shall be provided in advance for the same by another agency. However, should it become necessary to cut holes in existing structures for example floor slab etc., the electrical contractor shall determine their location and obtain approval of the Engineer-in-charge before carrying out the same.
- 7.1.8 Cables for road crossings shall be taken through ERC (Electrical Road Crossing) as shown in the cable layout drawings.

At road crossing and other places where cables enter pipe sleeves adequate bed of sand shall be given so that the cables do not slack and get damaged by pipe ends.

- 7.1.9 Wherever cable trench crosses storm water, waste water channel/drain, cables shall be taken through PVC/RCC pipes. Where cables are required to cross drains of depth more than 1200 mm, cables shall be taken over the drain on cable trays supported suitably using ISMC 150/200 sections.
- 7.1.10 Ends of cables leaving trench shall be coiled & capped and provided with protective cover till such time the final termination to the equipment is completed.

7.2 **Cables laid direct in ground**

Cables shall be laid underground in excavated cable trenches where specified in cable layout drawings. Trenches shall be of sufficient depth and width for accommodation of all cables. Cables shall be properly spaced and arranged with a view of heat dissipation and economy of design. Maximum number of cable layers in trench shall be preferably limited to 5 layers.

Minimum depth of cable trench shall be 750 mm for LT Cables. The depth and the width of the trench shall vary depending upon the number of layers of cables as per LEPL installation Standards

Cables shall be laid in buried trenches at depth as shown in the cable layout drawings. It is to be insured by the contractor that the bottom of buried trenches shall be cleared of all rocks, stones and sharp objects before cables are placed. The trench bottom shall be filled with a layer of sand. This sand shall be leveled and cables laid over it. These cables shall be covered with 150 mm of sand on top of the largest diameter

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cable and shall be lightly compacted. A flat protective covering of 75 mm thick second class red bricks shall then be laid and the remainder of the trench shall then be back -filled with soil, rammed and leveled.

7.3 **Cables laid in concrete trench**

Cables shall be laid in 3 or 4 tiers in concrete trench as shown on layout drawings. Concrete cables trenches shall be filled with sand in hazardous area to avoid accumulation of hazardous gases and oil. RCC covers of trenches shall be effectively sealed to avoid ingress of chemical and oil in process area. Removal of concrete covers where required for the purpose of cable laying and reinstating them in their proper position after cables are laid shall be done by electrical contractor.

All wall openings/pipe sleeves shall be effectively sealed after installation of cables to avoid seepage of water

7.4 **Above ground cables**

- 7.4.1 Cables installed above grade shall be run in cable trays, clamped on walls, ceiling or structures and shall be run parallel or at right angles to beams, walls or columns. Cable routing shall be planned to be away from heat sources such as hot piping, gas, water, oil drainage piping, air-conditioning duct etc. Each cable tray shall contain only one layer of cables as far as possible for power cables. However control cables may be laid in double layer in the cable trays.
- 7.4.2 Individual cable or small group of cables (upto 3 to 4 cables) which run along structures / walls etc. shall be clamped by means of 16 SWG GI saddles on 25 x 6 mm saddle bars. Alternatively small group of cables can be taken through 100/150 mm slotted channel tray / ISMC 100. Cables shall be supported so as to prevent sagging. In general, distance between supports shall be approximately 300 mm for cables upto 25 mm diameter and maximum 450 mm for cables larger than 25 mm dia. to prevent the sagging of cables.
- 7.4.3 Cable laid on supporting angle in cable trenches, structures, columns and vertical run of cable trays shall be suitably clamped by means of G.I. saddles / clamps, whereas cables in horizontal run of cable trays shall be tied by means of nylon cords. Distance between supporting angles shall not exceed 600 mm.
- 7.4.4 All cable trays (other than galvanised trays) and supporting steel structures shall be painted before laying of cables. The under surfaces shall be properly degreased, derusted, descaled and cleaned. The painting shall be done with one coat of redoxide zinc chromate primer. Final painting shall be done with two coats of approved bituminous aluminium paint unless otherwise specified.
- 7.4.5 Where cables rise from trench to motor, lighting panel, control station, junction box etc., they shall be taken in GI pipe for mechanical protection upto a minimum of 300 mm above grade. Cable ends shall be carefully pulled through conduit to prevent damage to cable.
- 7.4.6 All G.I. Pipes shall be laid as per layout drawings and site conditions. Before fabrication of various profiles of pipes by hydraulically operated bending machine (which is to be arranged by the contractor) all the burs from the pipes shall be removed. GI Pipes having bends shall be buried in soil/concrete in such a way that the bend shall be totally concealed. For G.I. pipes buried in soil, bitumen coating shall be applied on the buried lengths, Installation of G.I. pipes shall be undertaken well before paving is completed and necessary co ordination with paving agency shall be the responsibility of Electrical Contractor.

Following guide shall be used for sizing of G.I. pipe.

a)	1 cable in a pipe	- 53% of pipe cross-sectional area occupied by cables.
b)	2 cables in a pipe	- 31% of pipe cross-sectional area occupied by cables.
c)	3 cables in a pipe	- 43 % of pipe cross-sectional area occupied by cables.
d)	4 and above cables in a pipe	- 40 % of pipe cross-sectional area occupied by cables.

7.4.7 After the cables are installed and all testing is complete, conduit ends above grade shall be plugged with a suitable weatherproof plastic compound/bitumen/suitable sealing compound. Alternatively rubber bushes

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shall be employed for the purpose of sealing.

8. TERMINATIONS

8.1 PVC / XLPE cables up to 1100V grade shall be terminated at the equipment by means of compression type cables glands suitable for the cable size. They shall have a screwed nipple with conduit electrical threads and check nut. The cables shall be identified close to their termination points at both the ends of cable(cable numbers shall be punched on aluminium straps 2 mm thick and securely fastened to the cable, wrapped around it) and also along the route at recommended intervals, by cable tag numbers.

All cable entries for outdoor termination shall be preferably through bottom. Outdoor cable termination through top of equipment shall not be permitted.

- 8.2 Power cables cores wherever colour coding is not available shall be identified with red, yellow and blue PVC tapes. Where copper to aluminium connections are made, necessary bimetallic washers shall be used.
- 8.3 In case of control cables, all cores shall be identified at both ends by their terminal numbers by means of PVC ferrules suitable for core size. Wire numbers shall be as per schematic/ wiring/inter-connection diagram. All unused spare cores of control cables shall be neatly bunched and ferruled with cable tag at both ends, for future use.

For trip circuit identification additional red ferrules shall be used only in the particular cores of control cables at the termination points in the Switchgear/ Control panels and Control Switches.

- 8.4 Contractor shall drill holes for fixing glands wherever necessary. Gland plate shall be of non-magnetic material/ aluminium sheet in case of single core cables. All unused cable entries on equipment/panels shall be plugged/sealed.
- 8.5 The cable shall be terminated at electrical equipment/switchboards through glands of proper size. The individual cores shall then be dressed and taken along the cables ways or shall be fixed to the panels with polyethylene straps . The cable glanding shall be done as per manufacturers instructions. Cable armour shall not be exposed after termination is complete. In case of termination of cables at the bottom of a panel over a cable trench having no access from the bottom close fit holes shall be drilled in the gland plate for all the cables in one line, then gland plate shall be split in two parts along the centre line of holes. After fixing bottom plate, uncovered cable holes/gaps shall be sealed with cold setting compound.
- 8.6 Crimping of lugs to cable leads shall be done by hand crimping / hydraulically operated tool as per requirement. Insulation of the leads shall be removed before crimping. Conductor surface shall be cleaned and shall not be left open. Suitable conducting jelly shall be applied on the conductor lead. Lugs shall enclose all strands of cable core. Cutting of strands shall not be allowed.
- 8.7 The contractor shall bring to the notice of Engineer-in-charge any mismatch in cable glands, lugs provided with the equipment vis-a-vis to the cable size indicated in cable schedule for taking corrective action.
- 8.8 The cable joints in power and control cables shall be avoided as far as possible. In case a joint is unavoidable, the following shall be insured:
 - The number of joints shall be restricted to minimum as far as possible.
 - The location of joints shall be identified with permanent markers.
 - No joints shall be allowed in hazardous areas without the approval of Engineer-in-charge.

The jointing and termination of medium voltage power cables shall be carried out by trained personnel only. Jointing and termination of high voltage cables shall be done by skilled and experienced jointer duly approved by Engineer-in-charge. Only type tested termination kits of approved make shall be used.

8.9 No unauthorised repairs, modifications shall be carried out on the hazardous area equipment terminal boxes and junction boxes. Damaged enclosures of hazardous area equipment shall be brought to the notice of Engineer-in-charge by contractor. After termination is complete, all the bolts, nuts, hard wares of terminal box shall be properly placed in its position and tightened.

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8.10 Where required, cable sealing boxes intended to be used with the apparatus shall be filled with solid setting type bituminous compound unless otherwise specified.

9. TESTING AND COMMISSIONING

- 9.1 Field testing and commissioning of electrical installation shall be carried out as per LEPL specification.
- 9.2 Before energizing, the insulation resistance of every circuit shall be measured from phase to phase, phase to neutral and from phase/ neutral to earth.
- 9.3 Where terminations are required in circuits rated above 650 volts, insulation resistance of each length of cable shall be measured before terminating. After completion of terminations measurements shall be repeated.
- 9.4 The insulation resistance of directly buried cables shall be measured before cable trenches are backfilled. Measurements shall be repeated after back filling.

For cables upto 1.1 kV grade 1000 V Megger shall be used.

- 9.5 All checks and tests shall be made as per LEPL standard test perform available with site engineer.
- 9.6 Cable schedule, cable layout drawings, Interconnection drawings shall be marked by contractor's 'AS BUILT STATUS' and two sets of copies shall be submitted to LEPL/Owner.

10. PACKING AND DESPATCH

- 10.1 Cables shall be despatched in non-returnable wooden or steel drums of suitable barrel diameter, securely battened, with the take-off end fully protected against mechanical damage. The wood used for construction of the drum shall be properly seasoned, sound and free from defects. Wood preservatives shall be applied to the entire drum. Ferrous parts used shall be treated with a suitable rust preventive finish or coating to avoid rusting during transit or storage.
- 10.2 On the flange of the drum, necessary information such as project title, manufacturer's name, type, size, voltage grade of cable, length of cable in metres, drum no., cable code, BIS certification mark, gross weight etc. shall be printed. An arrow shall be printed on the drum with suitable instructions to show the direction of rotation of the drum.
- 10.3 Unless otherwise specified, Cables shall be supplied in drum lengths as follows:

LT Cables

Multicore Power cables upto 6 mm ²	1000m
Multicore Power cables from 10mm ² up to 300 mm ²	500m
Single Core Power cables upto 630 mm ²	1000m
Control cables upto 61 cores	1000m

A tolerance of ± 3 % shall be permissible for each drum. However, overall tolerance on each size of cable shall be limited to ± 2 %. Offers with short / non-standard lengths are liable for rejection. If non-standard drum lengths are specified in the data sheet, the same shall be supplied.

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TECHNICAL SPECIFICATION OF LIGHTING SYSTEM

(Doc. No. GAIL-STD-EL-DOC-TS-004)

0	29.01.2019	Issued As Standard	RKS	SB	SB]
Rev	Date	Purpose	Prepared By	Checked By	Approved By	



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1.0 SCOPE

This specification defines the requirements for the supply of equipment, materials, installation, testing and commissioning of the lighting system (lighting fixtures, lighting power distribution etc.).

2.0 CODES AND STANDARDS

- 2.1 The work shall be carried out in the best workmanlike manner, in conformity with this specification LEPL Installation Standards, and the relevant specifications/codes of practice of the Bureau of Indian Standards.
- 2.2 In addition to the above it shall be ensured that the installation conforms to the requirements of the following as applicable:
 - a. The applicable Indian standards are listed below but are not limited to:
 - IS: 732 Code for practice for electrical wiring installations (3 parts).
 - IS: 2148 Specification for flameproof enclosures of electrical apparatus.
 - IS : 3043 Code of Practice for Earthing.
 - IS: 5571 Guide for Selection of Electrical equipments for Hazardous areas.

IS : 5572 - Classification of Hazardous areas(other than mines) having flammable gases and vapours for electrical installation.

Listed above Indian standards have priority over than than standards:

INTERNATIONAL STANDARDS :

IEC 60079 : Electrical apparatus for explosive gas atmosphere.
IEC 60269 : Low Voltage fuses.
IEC 60364 : Low Voltage electrical installations.
IEC 60439 : Low Voltage switchgear and control gear assemblies.
.IEC 60445 : Basic and safety principles of Man Machine interface, marking and identificationidentification of equipment terminals and conductor terminals.
IEC 60529 : Degree of protection provided by enclosures.
IEC 60664 : Insulation coordination of equipment with in low voltage systems.
IEC 60947 : Low voltage switchgear and control gear.

The minimum enclosures protection according to IEC 60529 shall be :

For indoor use (External): IP 52For indoor use (Internal): IP 42For Outdoor use (External): IP 54(with canopy)Internal: IP 42

- b. Regulations laid down by CEA/Electrical Inspectorate.
- c. Regulations laid down by CCE/DGMS (as applicable).
- d. The petroleum rules (Ministry of Industry Government of India).
- e. Any other regulations laid down by central/state/local authorities and Insurance agencies.

3.0 EQUIPMENT SPECIFICATIONS

All materials, fittings and appliances to be supplied by the contractor shall be new, unused and of the best quality and shall conform to the specifications given hereunder. These shall be manufactured in accordance with the latest revision of the specifications of Bureau of Indian Standards/International standards. In the absence of any specifications for a particular item, contractor shall bring material samples along with proven track record to site and get the same approved by Engineer-in-Charge/Owner before installation.

3.1 **Lighting and Power panels**

3.1.1 Lighting and Power panels (general purpose panels for safe area) shall be made of 1.6mm thick sheet steel and shall be dust and vermin proof. All metal surfaces shall be cleaned free of rust, given a coat of red-oxide primer and finished with two coats of epoxy based paint of shade RAL-7032. Panels shall be indoor/outdoor type as specified. Indoor type panels shall have IP42 degree of protection and shall be suitable for surface or flush mounting on wall surface as specified. Lighting and power panels located outdoor shall be IP55 weather protected and shall also preferably have integral canopy for additional weather protection. The canopy shall be made of 2mm thick galvanized sheet steel or FRP where these are separate from the equipment.

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- 3.1.2 Lighting and Power panels shall have TPN incoming feeder and single phase outgoing feeders. Lighting circuit feeders shall be rated for 10 amps and power circuit feeders shall have current rating of 16Amps. in power panels for window Air conditioning units, power circuit feeder shall be rated for 20 amps. Panels shall be equipped with phase and neutral bus bars of required current carrying capacity. The outgoing feeders shall be provided with single pole miniature circuit breakers (MCBs) for safe areas and double pole MCBs for hazardous areas. The incomer shall be with MCB and ELCB unit unless otherwise specified. Miniature circuit breakers shall be mounted in such a way that the operating levers project outside the front bakelite cover plates for ease of operation. A hinged door to cover the operating knobs shall be provided. In addition, a circuit diagram indicating incomer details and outgoing details viz. Circuit number, circuit rating, load connected and details of the load shall be pasted inside the panel. Also a laminated copy of the diagram shall be provided inside the panel in a suitably, designed pocket. Two external earthing studs for connection to the plant earthing grid shall be provided on the panel. Further, the panel shall be provided with an earth bus bar with terminal studs for connection to the third core of each outgoing circuit. Each circuit phase and neutral shall be given ferrule numbers. Complete wiring inside the panel, shall be neatly bunched with PVC tape and button. Sufficient terminals shall be provided in the terminal block so as to ensure that not more than one wire (core) is connected to a terminal. The panel shall have knock out holes or removable gland plate for the entry of incoming and outgoing conduits or cables. The panels shall be complete with requisite number of cable glands as specified.
- 3.1.3 The Main distribution board (MDB) where used, shall be made of 2mm thick sheet steel panel, dust and vermin proof similar in construction to Lighting and Power panels but with TPN MCB incoming and TPN outgoings (MCB with ELCB units and MCB without ELCB unit as applicable) of required numbers as specified.
- 3.1.4 All MCBs shall be of M9 category as per IS 8828 and sensitivity of ELCBs shall be 100 mA unless otherwise specified.
- 3.1.5 Wherever the size of incoming cable to lighting, power panels/MDB is more than 35 sq. mm a suitable cable adapter box shall be provided and attached to the panel. The incoming cable leads shall be connected to terminal block (bolted type terminals) of required size. This terminal block shall be connected to TPN incomer unit through separate PVC insulated copper conductor wires/bus bars. Sufficient space shall be provided (200 to 250mm) between gland plate and the bottom of terminal block for easy termination.

3.2 Lighting fixtures

The types, makes and catalogue numbers of various types of industrial lighting fixtures shall be as given in Fixture schedule job data sheet. HPMV /HPSV lighting fixtures shall be complete with ballast, starters and capacitor, as required. Control gears shall be integral or non-integral as specified in lighting layout drawings. Unless otherwise specified, all fixtures shall be supplied complete with lamps. Ballast for fixture shall be copper wound or electronic type. The fixtures shall be of high power factor type i.e. at least 0.9 or more.

3.3 Switches

Switches, manufactured in accordance with IS: 13947 shall be used for non hazardous areas. Switches in areas where concealed wiring has been adopted, shall be flush mounting piano type unless otherwise specified. For surface conduit wiring, piano type switches in surface mounted box shall be provided. Industrial Type switches (Weather protected) shall be used for outdoor areas.

3.4 **Receptacles**

Three pin type 5A/15A receptacles manufactured in accordance with IS: 1293 shall be used for non hazardous areas. The receptacles and the controlling ON/OFF switch shall be mounted in the same enclosure box but these shall be in separate units to facilitate replacement by parts. Flush mounting type receptacles shall be used in areas where concealed wiring has been adopted and surface type shall be used in other areas. For exhaust fans and wall mounted air circulators, socket and switch enclosures shall be separate. In buildings such as substation, D.G. shed, Workshop, maintenance shop etc. industrial type metal clad socket outlets and plugs shall be provided. These sockets shall be supplied complete with plugs.

3.5 **Outlet Boxes**

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The outlet boxes used as point outlets shall be prefabricated type 65mm deep junction boxes. Outlet boxes custom fabricated for sockets, switches, fixtures and fan regulators etc. shall be made of M.S. Sheet having minimum thickness of 1.6mm. Outlet boxes shall be galvanized after fabrication. These shall be complete with terminal block suitable for connection of wires up to 4 sq. rnrn Front cover plate shall be of 3mm thick backelite / PE sheet. The colour shall suit the shade of the walls or shall be white if the shade of the walls is not finalised. The sheet shall extend at least 2 mm on all sides of outlet box. Cover plate shall be fixed by cadmium plated brass screws and cup washers. Outlet boxes shall be provided with adequate number of knock outs on all the sides for ease of wiring either with conduits or without conduits.

3.6 **Conduit and Accessories**

Conduits for Electrical installations shall conform to IS: 9537. The type of conduit (steel/GI/PVC) shall be as specified on drawing. Black enameled steel or GI conduit shall be of 1.6mm thick and the minimum wall thickness of PVC conduit shall be 2 mm. Generally PVC conduits shall be used in concealed wiring and for surface wiring GI conduit (in plant buildings) and black enamelled steel conduit (in non plant buildings) shall be used.

3.7 Lighting Poles

Lighting poles shall be fabricated (as per LEPL installation standards) from ERW steel tubular pipes of specified section, with joints, swaged together when hot and bevelled on outside edges. Poles shall be coated with bituminous preservative solution on the ground portion of the outside surface. Remainder of the outside surface shall be given one coat of red oxide primer and finished with two coats of aluminium paint. The pole shall have, a marshalling box/ junction box near the bottom to contain HRC fuses/ MCB, a neutral link, an earth stud and terminal block.

3.8 Lighting Mast

3.8.1 Lighting masts (Lattice tower) where used, shall be fabricated as per LEPL Standard. They shall be complete with 2 nos. MS flats provided at the base plate for connection to the plant earthing grid. A ladder, platform, handrail, a weather protected TPN switch (at 1500rnrn from ground level) and a weather protected distribution board fabricated out of sheet steel shall be provided at the top of mast. The TPN Switch and the distribution board shall also have a canopy for additional weather protection. The TPN switch shall be suitable for looping one more lighting mast from the same incoming power supply. The distribution board shall have TP&N busbars of 30 Amps. rating and 12 Nos. outgoing circuits each with a 6A single pole MCB. The distribution board shall have cable entries from bottom. Necessary space provision and suitable mounting arrangement shall be made on top of the tower for mounting of ballast (choke) and condensers for all the circuits and the lighting fixtures. The masts shall be given one coat of red oxide primer and two coats of aluminium paint. Distribution board shall be fabricated out of 2mm thick sheet steel and shall be painted with two coats of enamel over a base coat of red oxide.

3.9 Wires

Wires shall be FRLS PVC insulated and shall be of 660/1100 Volts grade as per IS:694. Conductor shall be of stranded copper and size shall be minimum 2.5 Sq. mm for lighting, 4.0 Sq. mm for 15A power socket circuits and 6 sq. mm for split A/C power socket circuits. Red/Yellow/blue wires for phases, black wire for neutral and green wire for earth shall be used (size of earth wire shall be same as for phase and neutral size). Wire size for air conditioning circuit feeders shall be as indicated in the panel schedule.

3.10 Celling fan/ Exhaust fan

Ceiling fans shall be of 1200mm sweep unless otherwise specified with double ball bearing and regulator. The suspension down rod shall be sturdy mild steel rod of adequate diameter and of minimum length of 300mm with shakles suspension arrangement as per IS. For exhaust fans, the sweep dia. and air CFM shall be as specified in job specification. Exhaust fans for battery room shall be FLP type.

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3.11 **Decorative switches and sockets**

Decorative lighting switches and sockets where specified, shall be modular in design. All these items shall fit into the same frame with overall standard dimensions. Frames shall be suitable for surface and flush mounting in brick / concrete wall. The frames shall be suitable for conduit entry from all the sides. Switches and sockets shall match colors of the frame and cover plates to obtain a combination which shall match decor of the interiors of Control Room, Administrative buildings, offices rooms etc.

4.0 LIGHTING SYSTEM

4.1 General

- 4.1.1 The lighting fixtures in the plant shall be fed from lighting panel. All outdoor lighting shall be group controlled manually or through synchronous timer or photocell. Lighting wiring between panel and lighting fixtures shall be done with FRLS PVC insulated 3-core (phase, neutral and earth) copper conductor armoured cable for hazardous areas. Wiring in the building shall be done by means of 3-core copper conductor PVC insulated FRLS un-armoured cables, or FRLS PVC insulated copper conductor wires in conduit/Metsec channel as specified. All joints of conductors in Switch boards/JBs Fittings shall be made only by means of approved mechanical connectors (nylon/PVC connectors). Bare twisted joints shall not be permitted any where in the wiring system.
- 4.1.2 The lighting layouts furnished by owner will indicate approximate locations of lighting fixtures. The electrical contractor shall determine, with approval of Engineer-in-Charge, the exact locations of each fixture in order to avoid interference with piping or other mechanical equipment and also with a view to obtain as much uniform illumination as practicable, and to avoid objectionable shadows. Conduits shall be laid out by the contractor to suit field conditions and as per directions of the Engineer-in-Charge.-
- 4.1.3 On walkways, platforms and other outdoor area, lighting fixtures shall be located nearer to landing of stairs or ladders, gauges, flowmeters, panel boards and other equipment to provide proper illumination.
- 4.1.4 The minimum height of any lighting fixture shall be preferably not less than 2.5 meters above the floor level.
- 4.1.5 All outdoor cable terminations to outdoor junction boxes, panels, socket outlets etc. shall be through bottom or from side. Top entries for cables shall be avoided to avoid water entry. All cable glands for outdoor terminations shall be double compression type and the gland shall be covered with PVC or rubber boot shroud. All unused cable entries shall be plugged with suitable blanking plugs.
- 4.1.6 Mounting height of equipment shall be as under:-

Top of Switch Box	:	1200mm from FFL (Finished floor level)
Top of Lighting/power Panel	:	1800 mm from FFL.
5/15 Amp. Receptacle	:	300 mm FFL unless otherwise specified (1200 mm for process areas and industrial sheds)
Lighting fixture	:	As indicated in layout drawing
Exhaust fan	:	In the cutout provided /as indicated in Layout drawings.

- 4.1.7 Fixtures shall be firmly supported from the structures. Support clamps etc. may be bolted or welded to the existing steel work or metal inserts. In case of concrete structures, where metal inserts are not available, fixtures shall be suspended from concrete surfaces with the help of anchor fasteners. In such cases special care shall be taken to see that anchoring is firm. In places where ceiling fans are provided, lighting fixtures shall be suspended below the level of fan to avoid shadow effect.
- 4.1.8 Circuit cables in a group shall be cleated to structure by using galvanised strip clamps or cable run in cable trays wherever trays are available. Spacers and cleats shall be of required size to accomodate the cables. All hardware shall be galvanised or zinc passivated. Underground lighting cables (in paved areas) shall be taken

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in suitable G.I. sleeves buried at a minimum depth of 300mm from FFL. GI pipe sleeves shall be extended to 300mm above FFL. Exact termination/layout of G.I. pipes (for protection of cables) shall be decided at site as per site convenience in consultation with Engineer-in-charge.

- 4.1.9 Wiring for all outlet sockets shall be done with 3 cores of equal sizes for phase, neutral and earth. The terminals of switch sockets shall be suitable to receive the size of wire specified.
- 4.1.10 All lighting fixtures shall be provided with terminal block with required terminals suitable for connection of wire up to 2.5 sq. mm copper conductor.
- 4.1.11 The cable shall be straightened after unwinding it from the drum. All cables be clamped/laid in straight run without any sag and kink.
- 4.1.12 For location where fan points are shown, fan hooks with junction box shall be provided during concreting.

Where fan hooks and J.Bs. are provided separately JB shall be located within a distance of 300mm from hook for mounting of ceiling rose.

4.1.13 Industrial type plug sockets with 20A MCB or rating as per job specification shall be provided at a height of 500mm from FFL for window AC units.

Socket outlets and plugs for installation in Sub-station building, DG shed, workshop, maintenance shop etc. shall be of industrial metal clad type.

4.1.14 Wiring for exhaust fans shall be terminated in receptacles as specified in layout drawing and the connection from receptacle to the exhaust fan shall be by means of a flexible cord equivalent in size to the main run of wires. Switch for exhaust fan shall be located in a separate switch board along with other switches.

4.2 **Conduit System**

- 4.2.1 Surface or concealed conduit system of wiring shall be adopted, as specified in the drawings. Required number of pull boxes shall be used at intervals to facilitate easy drawing of wires. Separate conduit shall be run for lighting and power circuits. Further, conduits for Normal lighting/ Emergency lighting /DC critical lighting shall be separate. Conduit layout shall be decided at site as per site conditions. Drop conduits for switch boards shall be decided by contractor as per wall locations shown in Architectural drawings. All exposed run of conduits on surface, shall be vertical or horizontal.
- 4.2.2 Only threaded type conduit fittings shall be used for metallic conduit system. Pin grip type or clamp type fittings are not acceptable. Conduit ends shall be free from sharp edges or burrs. The ends of all conduits shall be reamed and neatly bushed.

Conduit shall be of minimum 25mm dia. Maximum number of wires permissible in a conduit shall be seven/nine for wire size of 2.5 sqmm/1.5 sqrnm. respectively.

- 4.2.3 The exposed outer surface of the conduit pipes, including all accessories forming part of the conduit system, shall be adequately protected against rusting. In all cases, bare threaded portion of conduit pipe shall not be exposed unless such bare threaded portion is treated with anti corrosive preservative or covered with approved plastic compound.
- 4.2.4 Conduit connection to outlet boxes shall be by means of screwed hubs or check nuts on either side. Where concealed wiring is done, junction boxes (65mm deep) shall be used so as to rest on shuttering properly. Conduits shall be laid above reinforcement. All conduit connections shall be properly screwed and Junction box covers shall be properly fitted so as to avoid entry of concrete slurry.
- 4.2.5 Conduit pipes shall be fixed by 1.6mm thick G.I. saddles on 3mm thick G.I. saddle bars of required width in an approved manner at intervals of not more than 50cms for straight run. At places near junction boxes, bends, or similar fittings, saddle and bars shall be provided on either side.
- 4.2.6 Where concealed wiring is to be adopted, conduits shall be laid in time before concreting of the slab. Pull wire (GI or steel) shall be provided inside conduit for the ease of wire pulling. The contractor shall coordinate his

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work with other agencies involved in the civil works in such a way, that the work of the other agencies is not hampered or delayed. Vertical conduit runs shall be made in wall before plastering is done so as to avoid chasing. Where chases are made for conduit run contractor shall fill these chases or any other openings made by them after completing the work and patch the surface. During installation, care shall be taken to see that proper covers are provided to prevent rusting of conduits. Locations of all point outlets, junction boxes shall be marked with brick powder or sand so that these are easily identified after shuttering removal. As built conduit layout drawing shall be submitted by contractor after completion of the work.

- 4.2.7 All bends and other accessories shall be of the same material as that of conduit and shall have the same protective coatings. All junction boxes shall be MS chromium plated.
- 4.2.8 After erection, the entire surface conduit system shall be tested, for mechanical and electrical continuity and shall be permanently connected to earth by means of approved type of earthing clamps.

4.3 Hazardous Area

- 4.3.1 Wiring in hazardous area shall be done by using minimum 2.5mm² copper conductor FRLS, PVC armoured cable. Circuit wiring feeding hazardous areas shall be controlled by two pole switches/MCBs (for phase as well as neutral isolation).
- 4.3.2 Correct type of lighting equipment (fixtures and JBs) with regard to hazardous protection as specified in the drawing, shall be installed for the areas classified as Zone I, Zone 2 etc.
- 4.3.3 The terminations in the junction boxes and the lighting fittings shall be done avoiding possibility of loose connections due to vibrations. After the terminations are made the cover of the junction boxes and the lighting fittings shall be closed properly with all bolts and hard wares in correct position, retaining its explosion and weather protections. In fixtures having double cable entries, both the entries shall be used for looping in and looping out connection, thus minimising the use of a separate junction box. Wherever separate control gear boxes (C.G. box) are provided looping in and looping out connections shall be through CG box, thus avoiding the use of a additional junction box. All unused cable entries shall be sealed with suitable plugs.
- 4.3.4 Circuit cables shall be firmly cleated in a group along columns/ beam/ladders/side channels/platform using 1.6mm thick GI saddles on 25x3 mm GI saddle bar at intervals of 400mm to 500mm for straight run and on either side close to bending and at both termination ends as per the directions of Engineer-in-charge. Where required 3 or more of cables may be taken in slotted channel tray after getting the approval of Engineer-in-charge. Cables shall not be routed along hand rails.

Where fire proofing column/structures are encountered, all cabling shall be taken in GI pipes of required size and both ends shall be sealed, well before fire proofing is done. Similarly equipment such as lighting fixture, control gear box, lighting! power panels, field call stations, junction boxes etc. shall be installed on a suitable steel mounting frame/distance bracket, thereby avoiding direct contact with the concrete used for fire proofing.

4.3.5 Cable glands for terminating cable on flameproof equipment shall be of double compression FLP type. Any material/equipment specified to be supplied by contractor for installation in hazardous areas, shall be tested by CMRI and duly approved by C.C.E. Nagpur or DGMS Dhanbad or any other applicable statutory authority. All indigenous FLP equipment shall also have valid BIS license as required by statutory authorities.

OUTDOOR FLAME PROOF SOLAR LIGHT TECHNICAL SPECIFICATION:

This Flame proof CFL light is powered by a 14.8 volt Li-Poly battery that is recharged by a 12 watt solar panel. This solar panel charged, flame proof light can be configured to turn on and off only when there is motion. This sensor switches the light off when there is no movement detected and light output mode when movement is detected. Light output comes from a 11 watt CFL lamp that produces 900 lumens. The

light can be configured to automatically switch on when ambient light levels drop below 30 lux, which is typically at sunset. The light runs for 15 hours when the battery is fully charged. Charging time for the Li-Poly battery is 5 hours when exposed to direct sunlight. Indirect sunlight will extend the charge time.

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As with all solar powered equipment, charging time is affected by the amount of available ambient light. When ambient light levels drop below a certain level, such as on cloudy days, the unit will not recharge as quickly. Mounting options include ceiling, wall and pendant mounting for the lamp fixture and flat surface or round/square pole mounting such as on utility poles or structure supports for the solar panel.

Technical Specifications:

Operation: Automatic Class 1 Div 1 -Groups C, D Solar Panel Dimensions: W-11 3/8" L-15 3/4" D-1" Class 1 Div 2 -Groups A, B, C, D Lamp Dimensions: 7.44"-Diameter, 11.1" Height Class 2, Division 2, Groups F, G Panel Watts: 12 Watt Lamp Watts: 11 T6 Temperature Rating Charging Time: 5 Hours -55 C to 85 C Operating Temp Lumens: 900 Suitable for Marine Environments Runtime: 15 Hours Lamp Mounting: Wall, ceiling or pendant Panel Mounting: Flat Surface / Round/Square Pole Contact us for special requirements Battery: Li-Poly 14.8 Volt Charging Time: 5 Hours Wiring: 30 feet Lamp Wiring Hub: 3/4" Threaded Lamp Temp Rating: T6 - All Voltage and Temperature Ranges

4.4 **Building Lighting**

- 4.4.1 The type of wiring system shall comprise surface/concealed conduit system or cable wiring as specified on layout drawings.
- 4.4.2 Mounting details of fixtures shall be indicated on the drawings. If specified on the drawings, a group of fluorescent lighting fixtures which are to be mounted end to end, shall be fixed to mild steel cold rolled sections of 50mm x 50mm and of 1.2mm thick (Metsec channel). The entire assembly shall be fixed to the ceiling with necessary number of supports which may be by means of steel conduit or chromium plated chain link as required. The 'Metsec' Channel shall run continuous in suitable sections from one end to other end of wall. The complete channel shall be spray painted, with approved colour as per the directions of Engineer-in-Charge. All wires inside channel shall be neatly bunched by nylon tape & buttons.
- 4.4.3 Wiring in areas above false ceiling shall be done in Surface Conduit (25mm dia GI conduit) suitably clamped to the true ceiling. Vertical drops from true ceiling for panels, switches, receptacles etc. shall be taken in 25mm dia PVC conduit concealed in walls up to switchboards/panels. Lighting fixtures shall be supported from true ceiling. Exact location of fixtures shall be finalized in co-ordination with air-conditioning duct diffuser layout, panels layout and false ceiling grid layout. To facilitate easy maintenance 'Looping back system' of wiring shall be followed throughout. Accordingly supply tappings and other interconnections including for earthing are made only at fixture connector blocks or at switch boards. Required number of junction boxes shall be used at intervals for wire pulling and inspection.
- 4.4.4 All wires in conduit shall be colour coded as specified. Each circuit shall have independent phase neutral and earth wire. However when group of circuits are run in a single conduit the earth wire can be common.
- 4.4.5 Building conduit lighting system of wiring where measurement is done on point wiring basis generally consists of two parts. The first part is the circuit wiring which includes the work necessary from lighting panel up to switch box and from switch box to another switch box .. The second part is the point wiring which shall include the work necessary from tapping point in the switch box upto various fixtures or fan outlets/ceiling roses.
- 4.4.6 In no case, two different sources or two different phases of supply shall be combined in one switchboard.
- 4.4.7 Switches for light fixtures/exhaust fans in battery room shall be provided outside the Battery room.

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4.5 Street Lighting

- 4.5.1 Street lighting poles to be located on road side shall be installed at a minimum distance of 300mm from the edge of the walkway of the road. Size of wires from marshalling box / Junction box upto fixture shall be min. 2.5mm², copper conductor PVC insulated FRLS.
- 4.5.2 Each pole shall be earthed at two points by connecting to the plant earth grid as shown on Installation standards.
- 4.5.3 Street lighting fixture shall be mounted on steel tubular poles as per standard drawings. The foundation for the street lighting poles will be made by electrical contractor. Street lighting poles shall be supplied with a base plate.
- 4.5.4 The poles shall be numbered as per the drawings/ directions of Engineer in-charge.

PV Module	74 Wp under STC	
Battery Lead acid Tubular Flooded or Tubular GEL / VRLA,		
	12V- 75 AH @ C/10	
Light Source	Compact Fluorescent Lamp of 11 Watt	
Light Out put	900±5 % lumens.	
Mounting of light	Minimum 4 metre pole mounted	
Electronics Efficiency	Minimum 85% total	
Inverter	Quasi sine wave or sine wave type	
Duty Cycle	Dusk to dawn	
Autonomy	3 days or Minimum 42 operating hours per permissible discharge	

OUTDOOR SOLAR LIGHT TECHNICAL SPECIFICATION:

The Outdoor Solar Lighting System shall be make of TATA BP Solar make MV8 model system.

TECHNICAL DETAILS

PV MODULE

- (i) Indigenously manufactured PV module should be used.
- (ii) The PV module should have crystalline silicon solar cells and must have a certificate of testing conforming to IEC 61215 Edition II / BIS 14286 from an NABL or IECQ accreditedLaboratory.

4.6 Mast Lighting

- 4.6.1 The lattice structure masts shall be installed on concrete foundations with the base plate bolted on to the anchor bolts. The lattice structure shall be painted with a coat of primer and two coats of aluminium paint, the second coat to be given just before handing over to the owner. The masts shall be numbered as per drawings. The masts shall be connected to the plant earth grid at two points
- 4.6.2 The main feeder upto the distribution board of lighting mast shall be through PVC insulated FRLS armoured cable of size as specified in the respective drawing. Wiring from Distribution Board to each flood-light fixture shall be by means of a 3-core 2.5sqmm, copper conductor PVC insulated FRLS armoured cable. All the cables shall be neatly clamped to the structure at intervals not exceeding 25 cms.
- 4.6.3 Alternatively the flood light high mast shall comply to LEPL specification.
- 4.6.4 Exact orientation of flood lighting fixtures shall be decided at site to achieve optimum utility of these fixtures.

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5.0 TESTING AND COMMISSIOING

- 5.1 Lighting installation shall be tested and commissioned by installation contractor as per LEPL specifications. Pre-commissioning checks and tests, shall include but not be limited to the following:
 - a) The insulation resistance of each circuit without the lamps (load) being in place shall be measured and it should not be less than 500,000 ohms. (Between phases, phases to neutral, phase/neutral to Earth).
 - b) Current and voltage of all the phases shall be measured at the lighting panel bus bars with all the circuits switched on with lamps. If required load shall be balanced on the three phases.
 - c) The earth continuity for all socket outlets shall be checked. A fixed relative position of the phase and neutral connections inside the socket shall be established for all sockets.
 - d) After inserting all the lamps and switching on all the circuits, minimum and maximum illumination level shall be measured in the area and recorded.
 - e) It shall be ensured that switch provided for ON/OFF control of point (light/fan/socket) is only on LIVE side.
 - (f) Operation of ELCB's shall be checked.
 - (g) Contractor shall duty fill in all the above test results and submit the test reports to Engineer-in-Charge in triplicate.
- 5.2 All lighting layout drawings shall be marked by contractor for 'AS BUILT STATUS' and two sets of copies shall be submitted to LEPL.

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TECHNICAL SPECIFICATION FOR EARTHING & LIGHTNING PROTECTION SYSTEM

(Doc. No. GAIL-STD-EL-DOC-TS-005)

0	29.01.2019	Issued As Standard	RKS	SB	SB
Rev	Date	Purpose	Prepared By	Checked By	Approved By



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- 2.0 CODES AND STANDERDS
- 3.0 MATERIAL SPECIFICATIONS
- 4.0 EARTHING NET WORK
- 5.0 INSTALLATION OF EARTH ELECTRODE
- 6.0 CONNECTION
- 7.0 TESTING
- 8.0 TEST PROFORMA
- 9.0 EQUIPMENT EARTHING SCHEDULE

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1.0 SCOPE

This specification defines the requirements for the supply of earthing and lightning protection materials and installation of the earthing and lightning protection systems.

2.0 CODES AND STANDARDS

2.1.1 The work shall be carried out in the best workman like manner / conformity with this specifications, LEPL installation Standards, layout drawings, the latest edition of relevant specifications, codes of practice of Bureau of Indian Standards and OISD Standards listed below:

SP: 30 (BIS)	Special Publication – National Electrical Code
IS: 2309	Protection of buildings and allied structures against lightning.
IS: 3043	Code of practice for earthing
IS: 7689	Guide for control of undesirable static electricity.
OISD 110	Recommended practices on static electricity
OISD 147	Inspection and safe practice during electrical installation.

- 2.2 In addition to the above it shall be ensured that the installation conforms to the requirements of the following as applicable:
 - a. Indian Electricity Act and Rules.
 - b. Regulations laid down by CEA/Electrical Inspectorate.
 - c. Regulations laid down by CCE/DGMS (as applicable).
 - d. The petroleum rules (Ministry of Industry Government of India).
 - e. Any other regulations laid by central/state/local authorities and Insurance agencies.

3.0 MATERIAL SPECIFICATIONS

- 3.1 All materials and hardwares to be supplied by the contractor shall be new, unused and of best quality and shall conform to the specifications given here under and to latest specifications of Bureau of Indian Standards. Contractor shall bring material samples to site and get it approved by Engineer-incharge before installation.
- 3.2 The main grid conductor shall be hot dip galvanized G.I. strip or PVC insulated aluminum conductor/copper conductor. Sizes for main conductors shall be marked on the drawings. Thickness of hot dip galvanizing shall not be less than 75 microns. Earth electrodes shall be as per LEPL's standard drawing.

4.0 EARTHING NETWORK

- 4.1 This consists of main earth conductor (grid conductor) forming a closed ring network with required number of earth electrodes connected to it to provide a common earth for electrical devices and metallic structures. From each earth electrode two distinct connections shall be made to the main earth conductor. The earth plates shall be used for taking multiple earth connections to two or more equipment.
- 4.2 The earth conductor shall be laid along cable trays/cable trench/pipe racks as indicated on the earthing layout drawing. Where lined cable trenches and shall be firmly cleated to the sidewall of concrete trenches using GI clamps at interval of 400 mm to 500 mm and near to the termination end. The earthing conductor shall run along one of the cable trays along a cable route. The earthing conductor shall be suitably cleated and electrically bonded to all the other cable trays on the same cable route at a regular interval of 25 to 30 meter. The earthing for equipment shall be tapped from the main earth conductor and not from cable tray support structure. Earth conductor when laid underground shall be at a depth of 500 mm below finished grade level.
- 4.3 Joints and tapping in the main earth loop shall be made in such a way that reliable and good electrical connections are permanently ensured. All joints below grade shall be welded and shall be suitably protected by giving two coats of bitumen and covering with Hessian tape. Earth strip laid above ground shall be welded across straight through joints and joints shall be suitably protected by giving

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two coats of bitumen to avoid oxidation and insulation film formation of the strip surface. When two earth strips are to be jointed by means of welding, lap welding with an overlapping of strip equivalent to double the width of the strip and all four sides shall be continuously welded. All joints at tapping above ground shall be by means of connector/lugs. A minimum of two bolts of adequate size shall be used for this purpose. Earthing strip joints at earth plate and equipment shall be through GI bolts, nut etc.

4.4 Neutral point of DG set and Incoming transformer of Local Electricity Board shall be Solidly earthed by two separate dedicated earth pit.

5.0 INSTALLATION OF EARTH ELECTRODE :

- 5.1 Earth electrodes shall be installed as shown in the earthing layout drawing and in accordance with the standard drawings and IS:3043. Their location shall be marked to enable accurate location by permanent markers.
- 5.2 All earth electrodes shall preferably be driven to a sufficient depth to reach permanently moist soil. Electrodes shall preferably be situated in a soil which has a fine texture and which is packed by watering and ramming as tightly as possible. Wherever practicable, the soil shall be dug up, all lumps broken and stones removed from the immediate vicinity of the electrodes. Earth pit with all accessories shall be provided as per drawings.
- 5.3 All earth electrodes shall be tested for earth resistance by means of standard earth test meter. The tests shall take place in dry months, preferably after a protracted dry spell.
- 5.4 The electrodes shall have a clean surface, not covered by paint, enamel, grease or other materials of poor conductivity.
- 5.5 Earth electrodes shall be located avoiding interference with road, building foundation, column etc.
- 5.6 The disconnect facility shall be provided for individual earth pits to check their earth resistance periodically.
- 5.6 The distinct No. shall be provided on all earth electrode as per approved drawing. Earth resistance, date shall be marked on a plate above grade level.

6.0 CONNECTION

The earth system connections shall generally cover the following:

- Equipment earthing for personnel safety.
- System neutral earthing
- Static and lightning protection
- 6.1 The following shall be earthed.
 - System neutral.
 - Current and potential transformer secondary neutral
 - Metallic non-current carrying parts of all electrical apparatus such as transformers, switchboards, bus ducts, motors, neutral earthing resistors, capacitors, UPS, battery charger panels, welding receptacles, power sockets, lighting/power panels, control stations, lighting fixtures etc.
 - Steel structures/columns, rail loading platforms etc.
 - Cable trays and racks, lighting mast and poles
 - Storage tanks, spheres, vessels, columns and all other process equipment.
 - Fence and Gate for electrical equipment (e.g. transformer, yard etc.)
 - Cable shields and Armour
 - Flexible earth provision for Wagon, Truck
 - Shield wire

Conductor size for branch connection to various equipment shall be as per LEPL Installation Standards unless otherwise stated on earthing layout drawings.

6.2 All process pipelines shall be bonded and earthed at the entry and exist points of battery limit of hazardous area.

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- 6.3 Steel pipe racks in the process units and offsite area shall be earthed at every 24 meters.
- 6.4 Equipment/street light pole etc. located remote from main earth network may be earthed by means of individual earth electrode and earth conductor unless otherwise stated in job specifications.
- 6.5 **LIGHTNING PROTECTION** shall be provided for the equipment, structures and buildings as shown on layout drawing. An independent earthing network shall be provided for lightning protection. Lightning protection system shall generally comprise lightning finials (air terminals), roof conductors, down conductors, test links, and earth electrodes. The number, types, materials and sizes shall be in accordance with the drawings. Air terminals shall be mounted on top of buildings or structure as required. All air terminals shall be inter-connected with roof conductors, pipes, hands rails or any other metallic projection above the roofs shall also be bonded to the roof conductors. Down conductors from air terminals or from roof conductors shall be routed as directly as possible to the test links on earth buses, with minimum bends. All provisions regarding connections of conductors for equipment earthing system shall also apply to lightning protection system. In corrosive atmospheres, plumbing metal for corrosion protection shall cover lightning finials or air terminals.
- 6.6 The main earthing network shall be used for earthing of equipment to protect against static electricity.
- 6.7 All medium and high voltage equipment (above 250V) shall be earthed by two separate from the electrical earthing system.
- 6.8 Plant instrument system clean earthing, UPS system clean/safety earth shall be separate from the electrical earthing system.
- 6.9 All paint, scale and enamel shall be removed from the contact surface before the earthing connections are made.
- 6.10 All earthing connections for equipment earthing shall be preferably from the earth plate mounted above ground wherever provided.

Equipment foundation bolts shall not be used for earthing connection.

- 6.11 Earth connections shall be made through compression type cable lugs/by welded lugs.
- 6.12 All hardware used for earthing installation shall be hot dip galvanized or zinc passivated. Spring washers shall be used for all earthing connections and all connections adequately locked against loosening.
- 6.13 Lighting fixtures and receptacles shall be earthed through the extra core provided in the lighting circuit/cable for this purpose.
- 6.14 The reinforcements of sub-station building and the sub-station floor shall be connected to main earth grid.

7.0 TESTING AND COMMISSIONING

- 7.1 Earthing systems/connections shall be tested as follows:
- 7.2 Resistance of individual earth electrodes shall be measured after disconnection it from the grid by using standard earth test meggar.
- 7.3 Earthing resistance of the grid shall be measured after connecting all the earth electrodes to the grid. The resistance value of an earth grid to the general mass of earth shall be as follows:
- Earthing resistance of the grid shall be measured after connecting all the electrodes to the grid. The resistance between any point on the metallic earth grid and the general mass of earth shall not m exceed 1 ohm.

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- For lightning protection, the value of 5 ohms as earth resistance shall be desirable, but in no case it shall be more than 10 ohms.
- 7.4 The resistance to earth shall be measured typically at the following points:
 - a) At each electrical system earth or system neutral earth.
 - b) At each earth provided for structure lightning protections.
 - c) At one point on earthing system used to earth electrical equipment enclosures.
 - d) At one point on earthing system used to earth wiring system, enclosures, such as metal conduits and cable sheaths or Armour.
 - e) At one point on fence enclosing electrical equipment.
- 7.5 All earthing layout drawings shall be marked by contractor for 'AS BUILT STATUS' and two sets of copies shall be submitted to LEPL/Owner.

8.0 TEST PROFORMA

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The Contractor shall fill up the Test Report after the completion of the tests and shall submit it to the LEPL/Owner duly signed for his approval and acceptance.

INSTALLATION TESTING REPORT - EARTHING INSTALLATION

- 1.0 Earthing System Data
- 1.1 Type of Electrodes
- 1.2 Total number of electrodes
- 1.3 Main earth grid size
- 1.4 Material
- 2.0 General Checks (Tick if it is in order Otherwise give details)
- 2.1 Construction of earth pits and Installation of ground electrodes as per layout drawing
- 2.2 Size of earth conduct for various Equipment as per layout drawing
- 2.3 Minimum distance kept between Two electrodes
- 2.4 Welding at the joints are properly made:
- 3.0 Tests
- 3.1 Measured earth resistance of each electrode in Ohms
 - No.1
 - No.2
 - No.3
 - No.4
 - No.5
- 3.2 Measurement of earth grid resistance (with all electrode connected to grid) :
 - a) At each electrical system or
 - System neutral earth
 - b) At one point on each earthing System used to earth electrical Equipment enclosure.

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9. EQUIPMENT EARTHING SCHEDULE

TYPE OF EQUIPMENT	EARTH CONDUCTOR SIZE (SEE NOTE-1)
MOTOR UPTO 3.7 KW	8 SWG SOLID G.I. WIRE
MOTORS FROM 5.5 KW & WELDING RECEPTACLES	10 MM (3/8") DIA G.I. WIRE ROPE
BUILDING COLUMNS	50x 6 MM G.I. STRIP
STORAGE TANKS (VERTICAL & HORIZONTAL)	50x 6 MM G.I. STRIP
LOADING RACKS	50x 6 MM G.I. STRIP
VESSELS & HEAT EXCHANGERS	50x 6 MM G.I. STRIP
SMALL EQUIPMENT & INSTRUMENTS	8 SWG SOLID G.I. WIRE
LIGHTING, POWER & INSTRUMENT PANELS	10 MM (3/8") DIA G.I. WIRE ROPE
MAIN EARTH BUS/ MV & TRANSFORMER	AS SPECIFIED
TELECOM/ SCADA / INSTRUMENT	SEPARATE Cu STRIP OF 25x5MM OR 25 SQ.MM INSTULATED FLEXIBLE Cu CABLE (GREEN COLOUR)
PUSH BUTTON STATIONS	8 SWG SOLID G.I. WIRE
STREET LIGHT POLES	10 MM (3/8") DIA G.I. WIRE ROPE
LIGHTING TRANSFORMER	16 MM (5/8") DIA G.I. WIRE ROPE
PIPE RACK	50x6 MM G.I. STRIP
BONDING OF PIPE	25 SQ.MM INSTULATED FLEXIBLE CU. CABLE (GREEN COLOUR)
LIGHTNING PROTECTION	20x3 MM G.I. STRIP

NOTE:-

- 1. EARTH CONNECTIONS TO INDIVIDUAL EQUIPMENT FROM NEAREST EARTH PLATE/ GRID MAY ALSO BE DONE ALTERNATIVELY USING ALUMINIUM/ COPPER CONDUCTOR PVC INSULATED CORE OF SIZE NOT LESS THAN HALF THE CROSS-SECTION OF RESPECTTIVE POWER CABLE TO EQUIPMENT (MOTOR, PANEL ETC.). CONNECTIONS SHALL BE MADE USING CRIMP TYPE OF LUGS.
- 2. GREEN COLOR SLEEVING (ABOUT 50MM LENGTH) SHALL BE PROVIDED AT BOTH ENDS TO DENOTE EARTHING.

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TECHNICAL SPECIFICATION FOR NI-CD BATTERIES

(Doc. No. GAIL-STD-EL-DOC-TS-006)

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1.0 SCOPE

The intent of this specification is to define the design, manufacture and testing requirements of Nickel cadmium batteries for AC UPS application

2.0 CODES AND STANDARDS (Ni-Cd VRPP Type HBL Make) :

2.1 The equipment shall comply with the requirements of latest revision of following standards issued by BIS (Bureau of Indian standards) unless otherwise specified.

IS-I0918 Specification for \Vented type Nickel Cadmium batteries

- 2.2 In case of imported equipment, standard of the country of origin can be accepted if these standards are equivalent or stringent than the applicable Indian standards.
- 2.3 The equipment shall also conform to the provisions of Indian Electricity rules and other statutory Regulations currently in force in the country.
- 2.4 In case Indian standards are not available for any equipment, standards issued by IEC/ BS/ VDE/ IEEE/ NEMA or equivalent agency shall be applicable IEC/EN 60623.
- 2.5 In case of any contradiction between various referred standards/ specifications/ data sheet and statutory regulations the following order of priority shall govern:
 - a. Statutory regulations.
 - b. Data sheets
 - c. Job specifications.
 - d. This specifications.
 - e. Codes and standards.

3.0 GENERAL REQUIREMENTS

The offered equipment shall be brand new with state of art technology and proven field track record. No prototype equipment shall be offered.

4.0 SITE CONDITIONS

Stationary Nickel Cadmium battery shall be suitable for operating satisfactorily in humid and corrosive atmosphere found in refineries, petrochemical and gas processing plants, metallurgical plants and other industrial plants. Service conditions shall be as specified in project data sheets/job specification. If not specifically mentioned therein, design ambient temperature of 50°C and altitude not exceeding 1000m above MSL shall be considered.

5.0 TECHINICAL REQUIREMENTS

- 5.1 The Nickel Cadmium cell/battery shall be suitable for float duty operation at constant voltage permanently applied to its terminals which is sufficient to maintain it in state close to full charge and shall be designed to supply load in the event of normal power supply failure. Type of plate construction for batteries shall he as per project data sheet.
- 5.2 The rated ampere hour capacity of the cell/ battery shall be at reference temperature of 27°C, constant current discharge at 5 hours rate (C5) and end cell voltage of 1.0 V/cell.
- 5.3 Ampere hour of the battery shall be selected based on following:
 - a. Minimum site ambient temperature of 10°C or as defined in data sheet
 - b. Discharge duty cycle
 - c. End cell voltage
 - d. Ageing factor of 0.8

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- e. Design margin if defined in data sheet
- 5.4 Number of cells and end cell voltage shall be decided by the vendor on the basis of maximum permissible voltage to the load when batteries are float charged while feeding the load and minimum DC system voltage. However the number of cells and end cell voltage shall be as per project data sheet unless other wise specified.
- 5.5 The battery shall be suitable for being boost charged to fully charged condition from fully discharged condition within 10 hours unless other wise specified.
- 5.6 Battery assembly shall be supplied in dry and uncharged. Dry electrolyte and required quantities of electrolyte liquid with 10% extra shall be delivered with the battery in suitable non returnable sealed containers unless otherwise specified.
- 5.7 Each cell shall have separate container. The cell container shall be of high strength alkali resistant translucent material and designed to withstand mechanical stresses, shocks and vibrations.
- 5.8 The components such as containers, lids/covers and seals used in manufacture shall meet the Fire, flame and smoke resistance rating as defined in ANSIIUL94 and have an oxygen Index of at least 28 in accordance with ASTM D-2863.
- 5.9 The terminal posts shall be of nickel plated steel. The terminals shall be suitable for short circuit current and specified discharge current without damage to cell as a result of terminal heating.
- 5.10 Stationary nickel cadmium cells shall be designed to withstand the mechanical stresses encountered during normal transportation and handling.
- 5.11 Flame arrestor shall be mounted on the cell so that all the vented gasses diffuse through the arrestor to the outside environment. The construction of the arrestor shall be such that hydrogen burning on the external surface of the arrestor shall not propagate back in to the cell to cause explosion.
- 5.12 The following information shall be permanently marked on the cell.
 - · Nominal voltage
 - Name of manufacturer/model reference
 - Rated capacity in ampere hours (Ah) with End Cell Voltage
 - Voltage for float operation of 27°C with tolerance of $\pm 1\%$
 - Month and year of manufacture
- 5.13 Each set of battery shall be supplied with all accessories including but not limited to the following:
 - a. Battery stand in formation as per enclosed data sheet. Mild steel stand pretreated and epoxy painted / PVC coated.
 - b. Inter cell, inter row and inter bank connector
 - c. Cell insulator
 - d. Stand insulator
 - e. Cell number plates and fixing pins, Lugs for cable termination as required.
 - f. Other accessories and their quantity as per data sheet.
 - g. Voltmeter(D.C.) to measure individual cell voltage having centre zero with lead.
 - h. Hydrometer, funnel, gloves, spare vent plug

6.0 **PERFORMANCE**

Nickel Cadmium batteries shall have been type tested to meet the performance requirements for each design and AH rating of cells as per IS-10918.

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7.0 **INSPECTION AND TESTING**

Batteries shall be subject to inspection by LEPL/owner or by an agency authorized by the owner, to assess the progress of work. The manufacturer shall furnish all necessary information concerning the supply to LEPL /owner's representative. LEPL / owner's representative shall be given free access in the works from time to time for stage wise inspection and progress reporting. Four weeks advance notice shall be given to witness the final routine test and other test as agreed upon.

Following routine tests shall be carried out as a minimum as part of acceptance tests for each AH rating of cells/battery. For long duration type tests, type test certificates of identical ampere hour rating shall be furnished.

- Physical examination a.
- Polarity and absence of short circuit b.
- Marking and packing c.
- d. Verification of dimensions
- Air pressure test e.
- Test for voltages during discharge f.
- g. h. Test for AH capacity
- Test for charge retention if specified in the data sheet.
- Insulation resistance i.
- i Test for impact in variation on ambient temperature

Battery duty cycle test to meet the load cycle requirement shall also be performed at site after installation as part of commissioning unless otherwise defined in project data sheet.

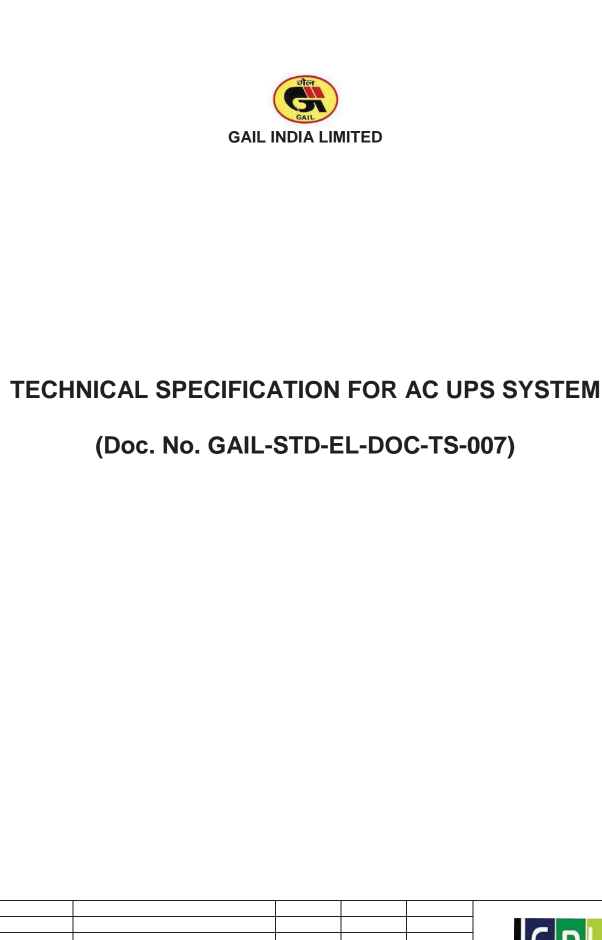
8.0 PACKING AND DESPATCH

All the equipment shall be divided into several sections for protection and ease of handling during transportation. The equipment shall be properly packed for transportation by ship/rail or trailer. The equipment shall be wrapped in polythene sheets before being placed in crates/cases to prevent damage to finish. Crates/cases shall have skid bottom for handling. Special notations such as 'Fragile', 'This side up', 'Centre of gravity', 'Weight', 'Owner's particulars', 'PO nos.' etc., shall be clearly marked on the package together with other details as per purchase order.

The equipment may be stored outdoors for long periods before installation. The packing shall be completely suitable for outdoor storage in areas with heavy rains/high ambient temperature.

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1.0 SCOPE

The scope of this specification is to define the requirements of design, manufacture, testing. Packing and Despatch of static Uninterrupted Power Supply (AC UPS) system.

2.0 CODES AND STANDARDS

2.1 The equipment shall comply with the requirements of latest revision of following standards issued by BIS (Bureau of Indian standards) unless other wise specified:

IS: 5	Colours for ready mixed paints and enamels
IS: 1248	Direct acting indicating analogue electrical measuring instruments and
(Part I. 2, 4 and 9)	their accessories.
IS:2147	Degree of protection provided by enclosures for low voltage switchgear and control gear.
IS: 3700 (Part I to II)	Essential ratings and characteristics of semi-conductor devices.
IS: 3715 (Part 1 to 4)	Letter symbols for semi-conducting devices
IS: 4411	Code for designation of semi-conductor devices.
IS: 5001	Guide for preparation of drawings of semi- conductor devices and
(Part 1 & 2)	integrated Circuits.
IS: 5469 (Part 1 & 3)	Code of practice for the use of semi-conductor junction devices.
IS: 7204	Stabilized power supplies D.C. output
(Part 1 & 4)	
ÌS: 12021 ´	Control transformers for switchgear and control gear for voltages not exceeding 1000V AC
IS: 13314	Solid state inverters run from storage batteries
IS: 13703	Low voltage fuses for voltage not exceeding
(Part 1 & 4)	1000V AC or 1500V DC
IS: 13947	Specification for low voltage switchgear and (Part4/Sec-I) control
gear.	

- 2.2 In case of imported equipments standards of the country of origin shall be applicable if these standards are equivalent or stringent than the applicable Indian standards.
- 2.3 The equipment shall also conform to the provisions of Indian Electricity rules and other statutory regulations currently) in force in the country.
- 2.4 In case Indian standards are not available for any equipment, standards issued by IEC /BS /VDE /IEEE / NEMA or equivalent agency shall be applicable.
- 2.5 In case of any contradiction between various referred standards/specifications/data sheet and statutory regulations, the following order of priority shall govern:
 - Statutory regulations
 - Data sheets
 - Job specification
 - This specification
 - Codes and standards

3.0 GENERAL REQUIREMENTS

- 3.1 The offered equipment shall be brand new with state of art technology and proven field track record. No. prototype shall be offered.
- 3.2 Vendor shall ensure availability of spare parts and maintenance support services for the offered equipment at least for 15 years from the date of supply.
- 3.3 Vendor shall give a notice of at least one year to the end user of equipment and LEPL before

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phasing out the product/spares to enable the end user for placement of order for spares and services.

- 3.4 The UPS system shall be an integrated system comprising static rectifiers, battery, static inverters, static switches, manual by pass switch, AC distribution board, voltage stabilizer in bypass, isolating and protection devices and all other equipment/accessories required for completeness of the system whether specifically mentioned herein or not, but necessary for completeness and satisfactory performance of the system.
- 3.5 The UPS system shall be suitable to feed all loads connected to the output which are primarily instruments, DIDS (DCS), computers, disc drives and other SMPS equipment leading to high crest factor of the load.
- 3.6 The inverter shall be transistorized (IGBT) type or with the latest proven technology. All components shall be of a high quality and reliability that satisfy with the requirements of a secure AC power to vital equipment with respect to performance, controlling, monitoring and safeguarding function in continuously operating petrochemical process units, petroleum refineries, gas processing facilities, utility and other miscellaneous industrial plants. Components shall be capable of withstanding the thermal and dynamic stresses resulting from internal and external short circuits and switching surges etc.
- 3.7 The design of the UPS shall be such as to minimize the risk of short circuits and shall ensure human and operational safety.
- 3.8 The vendor shall be responsible for design, engineering and manufacturing of the complete system to fully meet the intent and requirements of this specification and enclosed data sheets. Selection, sizing and suitability of all equipment and components used for UPS system shall be vendor's responsibility.
- 3.9 The UPS shall be single phase or three phase system as indicated in the data sheets.
- 3.10 The batteries shall meet the requirement of battery Data Sheet/ battery specifications attached with the bid document.

4.0 SITE CONDITIONS

The UPS system shall be suitable for installation and satisfactory operation in a closed substation with restricted natural air ventilation in tropical. Humid and corrosive atmosphere. The UPS system shall be designed to operate under site conditions as specified in the data sheet. If not specifically mentioned therein, design ambient temperature of 40°C and altitude not exceeding 1000M above MSL shall be considered for the UPS.

5.0 TECHNICAL REQUIREMENTS

5.1 INPUT POWER SUPPLY

5.1.1 The UPS shall be suitable for input power supply as defined in the data sheet. If not specified therein the UPS shall be suitable for the following input power supply.

Voltage	:	415 ± 10%
Frequency	:	50Hz ± 5%

OUTPUT CHARACTERISTICS :

Voltage	:	230 ± 10%
Frequency	:	50Hz ± 5%

The following characteristics shall be available:

In addition to above variations, the input voltage may be subject to transient variations comprising voltage dip to 20% of normal voltage motor start-up and voltage interruption during short circuit as well as frequency variations due to large motor start up. UPS system shall be designed to operate satisfactorily while deriving the input power from an emergency

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diesel generator set.

UPS system shall also operate satisfactorily on input power supply having:

the ratio of negative to the positive sequence components not exceeding 5% and
 total harmonic distortion of not more than 5%.

Total Harmonic Distortion is the ration in percentage of r.m.s. value of the harmonic content to the r.m.s. value of the fundamental component of alternating quantity.

5.1.2 The incoming power supply to UPS will be provided by 2 Nos. feeder. One feeder shall feed The rectifier(s) while other shall supply power to stabilized bypass supply.

5.2 UPS CONFIGURATION AND OPERATIONAL REQUIREMENTS

The UPS system shall have the following basic configurations as specified in data sheet and drawings:

5.2.1 PARALLEL REDUNDANT UPS WITH BYPASS (Refer Single Line Diagram attached in RFP)

In UPS system having the configuration two sets of rectifiers and inverters shall be provided. Under normal conditions, when AC mains power is available, both the rectifiers shall operate in parallel and supply DC power for float/rapid charging the battery and simultaneously to inverters. In case of failure in one rectifier, the other rectifier shall feed the complete load and the battery without any interruption. In case of incoming supply failure of failure of both rectifiers the battery shall feed the inverters without any interruption. Each rectifier shall be designed for simultaneously feeding complete inverter load and float/rapid charging of the battery to its rated capacity. Each rectifier shall be equipped with 'On Line' automatic as well as manual charging facility.

5.2.2 SINGLE UPS WITH BYPASS

In UPS system having this configuration a single rectifier and inverter shall be provided. Under normal conditions when AC mains power is available, the rectifier shall simultaneously feed DC power to inverter as well as for float/rapid charging of the battery. The AC supply to loads shall be fed from inverter output. In case of any fault of the inverter, the load shall be automatically transferred to stabilized bypass supply and retransfer of load from stabilized bypass supply of the inverter shall be possible in auto as well as in manual mode.

In case of AC input power failure or battery charger failure. the battery shall supply power to inverter without any interruption. The charger shall be designed for simultaneously feeding complete inverter load and for float/rapid charging the battery to its rated capacity. Charger shall he equipped with 'On Line' automatic as well as manual charging facility.

- 5.2.3 In all UPS configurations, the facility for uninterrupted manual transfer in either direction through static switches shall also be provided.
- 5.2.4 For ease of maintenance, it shall be possible to isolate inverters and static switches from load through manually operated make before break switches. In case of large rating UPS, where it is not possible to provide one power switch with make before break feature, combination of breakers with the control scheme having make before break logic may be provided which ensures momentary paralleling before tripping of selected breaker.

5.3 UPS DESIGN AND PERFORMANCE REQUIREMENTS

5.3.1 Incoming AC supply shall be converted to DC through three phase full were controlled rectifiers. The rectifiers shall operate according to the constant voltage current limiting principle and shall incorporate a" Soft Start" feature to gradually accept load on initial energizing.

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- 5.3.2 The rectifier section of the UPS system shall be capable of precise regulation to prevent damage to the battery. The output voltage of rectifier's DC bus without the battery shall be stabilized to within ± 1 % of set value during load variation between 0 to 100% of the rectifiers and specified mains input supply voltage variation.
- 5.3.3 Suitable protection shall be provided in the control circuits to guard against instability of phase controlled rectifiers due to electrical oscillations which may be present in the input supply as caused by emergency DG set.
- 5.3.4 The UPS system including the stabilized by-pass shall be galvanically isolated from input power supply system by providing double wound transformers. All transformers shall be natural air cooled, dry type suitable for location inside the panel. All rectifiers shall also have a double wound transformer at its input.
- 5.3.5 An RFI filter shall be provided. The performance of UPS system shall not get affected or in any way e degraded by the use of portable radio transmitter receiver in the vicinity of the UPS system and or UPS room.
- 5.3.6 Transient/surge protection circuit shall be provided in the input circuit to rectifiers to protect the UPS from surges & voltage spikes.
- 5.3.7 The UPS system shall be designed to draw power mains supply at a minimum power factor of 0.85 while working at rated load in normal operating UPS configuration.
- 5.3.8 The UPS shall be provided with automatic sequence and power walk in circuit(s) with time delay of upto 15 sec. such that the rectifiers and inverters can start operating automatically when incoming AC power is restored allowing the UPS to be loaded automatically.
- 5.3.9 Facility for initial charging of batteries shall also be provided. The inverters may be disconnected during initial charging of the battery.
- 5.3.10 For battery sizing, the following factors shall be considered unless specified otherwise in the data sheet:
 - a. Load Power Factor of 0.8
 - b. Minimum ambient temperature as specified in Data sheet.

c. Battery Current = ------

Inverter Efficiency* x End cell voltage x No. of cell

- * at 50% load on each inverter for parallel redundant UPS
- d. Aging factor of 0.8
- e. Back up time of 12 hours in case of mains power failure unless specified otherwise in data sheet.

Inverter rated KVA x Rated load p. f.

- f. Minimum end cell voltage for lead acid/VRPP type battery 1.85 V per cell and 1.0 V per cell for Ni-Cd battery
- g. Battery state of charge factor of 0.95
- h. Battery shall be sized as per latest IEEE 1115.
- 5.3.11 The rectifiers/chargers shall be designed to completely charge the Load acid and Nickel cadmium batteries in a maximum time of 10 hours after complete discharge. Facilities shall be provided to initiate battery rapid charge operation by manual & automatic means. An auto charging sequence should be provided for the rapid and float charging of the battery up to 90% of rated Ampere hours within duration of 24 hours and to 100% within 4 days. In addition to above, the charging shall be transferred from rapid to float mode after a preset time adjustable through 0-24 hours timer as back up protection against over charging.
- 5.3.12 The rectifiers shall be sized based on the maximum inverter input load when inverter is delivering its rated output at 0.8 p.f. lagging and recharge the battery to nominal rated

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capacity of the battery. The DC load imposed by the inverters shall be considered under the most severe operating conditions where only one rectifier is operating but the UPS load is equally shared by all the inverters. The rating of each rectifier shall be not less than the value calculated as follows:

For Lead Acid Batteries = Inverter input current + 0.14 Ah (10 hr.Rating of the battery) For Nickel- Cadmium Batteries = Inverter input current +0.2Ah (5hr. Rating of the battery) For VRLA Batteries = Inverter input current +0.2Ah (10 hr. Rating of the battery)

	Rated KVA capacity of UPS X Load power factor
Where Inverter input current =	
	Battery charging voltage X Inverter efficiency

- 5.3.13 The DC rectifiers shall sense the battery charging current and adjust the DC bus voltage to maintain the charging current to present level. A separate current limit circuit shall also be provided for adjustment of battery current. The rectifiers shall be protected against reverse battery connection at DC link voltage bus. Subsequent to a discharge cycle when battery is connected to rectifier, the battery current shall be monitored, controlled and limited to set value automatically irrespective of the inverter input current.
- 5.3.14 The battery may be taken out of service for maintenance, during which period is shall be possible for the inverter to continue operation by drawing power from the rectifier. Ripple content at the DC link shall not exceed 2% even with battery disconnected.
- 5.3.15 Battery/ D.C. link shall be provided with a sensitive earth leakage protection.
- 5.3.16 The invertor shall be of the current limiting type (short circuit proof) and have nominal output voltage and frequency as specified in the data sheet. The invertor output voltage and frequency shall not exceed the operational tolerances, as measured at the output terminals of the unit during the following conditions of UPS loading.
 - Load variations between 0-100% of the rated output of UPS
 - Load power factor over the range of 0.7 lagging to unity.

- Load current waveform having a relative harmonic content varying between. Zero and 50% the latter waveform having a crest factor not exceeding 2.5 and Individual harmonics not exceeding the following values:

-	44% of fundamental
-	33% of fundamental
-	18% of fundamental
-	7% of fundamental
-	10% of fundamental
	- - - -

The Relative harmonic content is the ratio of the r.m.s. value of the harmonic content to the r.m.s. value of the total non-sinosoidal periodic waveform i.e. relative harmonic content =

rms value of the fundamental component of current or voltage $\sqrt{[1-(------)^2]}$ rms value of total waveform of current or voltage

DC input voltages over the range corresponding to battery rapid charge and battery discharge operation during the specified discharge times.

The UPS output voltage waveform shall be sinusoidal with a relative harmonic content not exceeding 5% under linear load conditions, and not exceeding 15% under the non-linear load conditions specified above.

5.3.17 The inverter shall control the output voltage of the UPS such as to maintain synchronism with the mains bypass voltage during variations in mains frequency up to the limits specified.

During variations in mains frequency exceeding these limits, the inverter shall revert to

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internal frequency control.

- 5.3.18 It shall be possible to vary the inverter output voltage steplessly within ± 5% of the specified output voltage. This adjustment shall be possible to be made when the inverter is in operation.
- 5.3.19 The steady state output voltage and frequency (free running) variation of inverters shall not exceed ± 1 % from the set value for specified input power supply conditions from no load to full load condition and load power factor variation from 0.7 lag to 1.0.
- 5.3.20 The UPS system shall be able to operate satisfactorily on rated loads (in KVA) with power factors in the range of 0.7 lag to 1.0. The overall efficiency of the UPS system shall not be less than 80% at rated load and 0.8 p.f.
- 5.3.21 The UPS shall have capacity to deliver a minimum overload of 125% for 10 minutes and 150% for 10 sec. UPS shall be provided with current limit to avoid excessive loading beyond its permissible overload withstand capability.
- 5.3.22 The inverters shall be 'phase locked' to the stabilized bypass power supply as long as stabilized bypass supply frequency remain within ± 4% of nominal. When bypass supply frequency variation exceeds the above limits, the inverters shall be delinked from mains. Free running frequency tolerance limit shall not exceed ± 1%. Facility shall also be provided for adjustment of range of synchronizing frequency.
- 5.3.23 Unless otherwise specified, the UPS system output voltage variation shall not exceed \pm 10% and complete recovery to normal steady state shall be within 0.1 Sec. The phase angle disturbance shall be less than 120 \pm 3% in case of 3 phase inverter. The above requirement shall be complied for following transient disturbances.
 - a) 100% step load and unload (For single UPS and hot stand by UPS)
 - b) 50% step load (For parallel redundant UPS)
 - c) Momentary interruption in power supply
 - d) Load transfer to stabilized bypass supply
 - e) Complete load transfer to other healthy inverter when one of the two parallel inverters develop a fault.
- 5.3.24 For 3 phase UPS system, the maximum output voltage and angle variation between the phases should not exceed 6% and 3 degrees respectively even under the condition of 100% unbalanced loading of the 3 phase output.
- 5.3.25 UPS system shall be suitable both for floating output or earthing of one leg/ star point in case of single phase/ three phase system respectively.
- 5.3.26 The stabilized bypass supply shall be designed to regulate the output voltage within± 2% of the rated voltage over complete range of load from no load to full load and for specified input supply voltage variation. The type of Voltage stabilizer in stabilized bypass supply shall be as indicated in data sheet.
- 5.3.27 The stabilized bypass supply shall have a continuous current rating equivalent to the rated output of the UPS unit and be capable of conducting a current ten times the rated output for the duration more than the fault clearing time of the type of fuse provided. The load transfer devices shall comprise of continuously rated static elements in both inverter and stabilized bypass supply.
- 5.3.28 Adequately rated static switches in required number & configuration shall be provided in the inverter(s) output and stabilized bypass supply to ensure positive isolation of faulty inverter section such that the other inverter and bypass circuits do not feed into the fault leading to

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under voltage trip. The short time rating of all the static switches shall be at least 10 times the rated output for the duration more than the fault clearing time of the type of fuse provided.

- 5.3.29 Facility shall be provided too manually and automatically initiate transfer of the load from inverters to the stabilized bypass supply and from stabilized bypass supply to the inverters. Under voltage and over voltage sensing levels to initiate transfer shall be adjustable. The maximum transfer time between inverters and bypass supply shall not exceed 4 msec and 20 msec in synchronous and asynchronous mode respectively.
- 5.3.30 The criteria for load transfer:
 - A) Load transfer from inverter to the stabilized bypass supply shall be as follows:
 - the stabilized bypass output voltage is within ± 5% of rated UPS output voltage and
 the mains bypass frequency is within ± 4 %.

b) Auto-transfer of the load from inverter to stabilized bypass supply shall be initiated when:

- the inverter output voltage drops below 95% of nominal output voltage under steady state condition and/or if the inverter output voltage falls below 90% of the nominal value under transient conditions.

OR

- The inverter output voltage exceeds 105% of the nominal output voltage under steady state condition and /or if the inverter output voltage reaches 110% of the nominal value under transient conditions.
 - OR
- the inverter output current exceed it's tolerable limits.
- B) Retransfer of load from stabilized bypass supply to the invertor shall be as follows:
- a) The load transfer shall be possible when-
- The invertor output voltage is within ± 5% of nominal output voltage for more than 5 sec. and
- Inverter output and stabilized bypass supply are synchronized

Retransfer of load from stabilized by pass to the inverter shall be done manually only unless otherwise specified in the data sheet.

If automatic retransfer of load to the inverter is specified in the data sheet, then the retransfer of load to the invertor shall be inhibited following four automatic transfers of load to stabilized by pass within a period of 5 minutes.

- 5.3.31 All breakers shall be adequately rated for continuous rating as well as breaking capacity as applicable. Paralleling of breaker/switch/contactor poles to achieve the required current rating is not acceptable. All output isolating device shall be double pole type.
- 5.3.32 All electronic power devices including thyristor, transistors (IGBTs), diodes etc. shall be rated under operating conditions for approximately 200% of the maximum current carried by the device. All other electrical components such as transformers, reactors, breakers, contactors, switches, bus bars etc, shall be rated for at least 125% of the maximum required rating. No electronic device shall be subjected to PIV greater than 50% of its rated value.
- 5.3.33 All the thyristor, power transistors, diodes and other electronic devices of UPS shall be protected with high speed semiconductor fuses. I²t co-ordination between fuse and semi-conducting power devices shall be ensured.
- 5.3.34 The outgoing circuits of ACDB shall be protected by semiconductor fuses. Each inverter shall

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be designed to clear a fault in any of the branch circuits upto a maximum rating of 25 % of the system capacity without the assistance of the stabilized bypass supply. In case of any fault in branch circuits, the load connected to the healthy circuits shall not get affected. The fault clearing time shall be less than 4 m/sec.

- 5.3.35 All PCBs shall be provided with a transparent epoxy coating for environmental protection and tropicalisation. They shall be suitably located away from heat sources.
- 5.3.36 All electronic control and monitoring printed circuit cards shall be installed in standardized electronic equipment frames and shall be fitted with suitable means for easy removal. The frames shall incorporate guides for PCB's to facilitate correct insertion of PCB's and shall allow access to the wiring side of the connectors All PCBs shall be placed in a manner to avoid replacement of a PCB by a wrong spare PCB. Monitoring points shall be provided on each of the PCB's and the PCB shall be firmly clamped in position so that vibration or long usage do not result in loose contacts. Failure of each PCB shall be indicated by visual alarms. Visual fault diagnostics shall preferably identify faults upto various sections in the card.
- 5.3.37 Forced ventilation of pane!, if provided, shall be supplemented by 100% redundant fans. In normal operation, normal & redundant fans shall run together. The power supply for the fans shall be tapped from the inverter output. However, the rating of the UPS as specified in the data sheet shall be the net output of UPS after deducting power consumption for fans etc. However in case of non-operation of 50 %. of running fans the UPS output shall not be affected. The fans shall be arranged to facilitate removal of faulty fan for maintenance without requiring system shutdown.
- 5.3.38 Maximum noise level from UPS system all meter distance. under rated load with all normal cooling fans shall not exceed 75 dBA

5.4 CONSTRUCTION

5.4.1 Rectifier/charger and inverter. Stabilized bypass supply and static switch sections shall be suitably housed in sheet steel panels complete with all interconnections.

UPS panels, ACDB and cell booster enclosures shall be fabricated from structural/CRCA sheet steel The frames shall be fabricated by using minimum 2mm thick CRCA sheet steel while the doors and covers shall be made from 1.6mm thick CRCA sheet steel Wherever required suitable stiffeners shall be provided.

The panels shall be free standing. fitted with suitable louvers for ventilation and cooling fans as required. Hinged doors shall be provided at the front and back with dust tight gaskets. Interpanel sheet steel barriers shall be provided. The enclosure shall provide mll11mUm IP-31 degree of protection, if not specified otherwise in the data sheet. The maximum and minimum operating height of the switches shall be 1800 mm and 300 mm respectively.

- 5.4.2 Power cables shall be with aluminum / copper conductors and control cables shall be with copper conductors. All the cable connections shall be from bottom and front of the panel, if not specified otherwise in the data sheet. A removable bolted gland plate shall be provided along with single compression type nickel plated brass cable glands for external cable connections. Clamp type terminals shall be used for Connection of all wires upto 10 mm². Bolted type terminals suitable for cable lugs shall be provided for wire size above this. Tinned copper lugs for all external connections shall be provided with the panels.
- 5.4.3 Bus bars shall be used in all power circuits which are rated above 100 Amp. Copper conductor PVC insulated cables or wires of 660V grade shall be used for power circuits rated less than 100 Amp. Bus bars shall be colour coded and live parts shall be shrouded to ensure complete safety to personnel intending routine inspection by opening the panel doors. All the equipment inside the panel and on the doors shall have suitable name plate and device tag numbers as per the schematic diagram. All wires shall be ferruled and terminals shall be numbered.
- 5.4.4 MCCBs and load break power switches shall be mounted inside the panel. The control

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switches shall be rotary type, mounted all the door and shall be externally operable. An 11 W CFL lamp controlled through a door switch shall be provided for illumination in each panel. All instruments shall be analogue /digital switchboard type, back connected, 72 x 72 mm. square(Analogue type) of reputed make. Analogue instruments' scale shall have red mark indicating maximum permissible operating rating. Separate test terminals shall be provided for measuring and testing of the equipment to check the performance.

- 5.4.5 A suitably sized earth bus shall be provided at the bottom of the panels including ACDB running through the panels line up with provision for earth connection at both ends to purchaser's main earth grid. The minimum size of earth bus shall be 25 x 3 mm² copper (or equivalent aluminum). All potential free metallic parts of various equipment shall be earthed suitably to ensure safety.
- 5.4.6 All panels shall be of same height so as to form a panel lineup which shall have good aesthetic appearance.
- 5.4.7 Inside the panels, the controls connections shall be done with 660V grade PVC insulated wires having stranded copper conductors. 1.5 mm² size wire shall normally be used for circuits with control fuse rating of 10 Amp. or less. For control circuit having fuse of t6 Amps., 2.5 mm² size wire shall be used, Control wiring for electronic circuits shall be through flat ribbon cable or through copper wire minimum of 0.5 mm dia.
- 5.4.8 All control wiring shall preferably be enclosed in plastic channels or otherwise neatly bunched together. Each wire shall be identified at both ends by PVC ferrules. Ferruling of wires shall be as per relevant IS.
- 5.4.9 All metal surfaces shall be thoroughly cleaned and de-greased to remove mill scale, rust, grease and dirt. Fabricated structures shall be pickled and then rinsed to remove any trace of acid. The under surface shall be prepared by applying a coat of phosphate paint and a coat of yellow zinc chromate primer. The under-surface shall be made free from all imperfections before undertaking the finished coat.
- 5.4.10 After preparation of the under-surface, the panels shall be spray painted with two coats of epoxy-based final paint or shall be powder-coated. Spray painted finished panels shall be dried in stoving ovens in a dust-free atmosphere. Panel finish shall be free from imperfections like pinholes, orange peels, runoff paint, etc. The vendor shall furnish the painting procedure along with the bids.

5.5 **CELL BOOSTER**

5.5.1 Cell booster shall be suitable for charging one to six cells within a time duration as specified at C1.5.3.12. It shall be suitable for charging not only the new cells before being introduced to the battery hank but also any treatment to be given to the individual weak cells. Quantity of such boosters shall be as defined in the MR.
Cell booster shall be suitable for 240 V ± 10%,50 Hz ± 3 % SPN input power supply" Cell booster output voltage shall be in the range of 0-18V and 0-12V for Lead Acid and Nickel Cadmium batteries respectively. Cell booster shall be sized as under:

For Lead Acid battery = $0.14 \times Ah$ of cell (10 hr. Ratting of the cell) For VRLA battery = $0.2 \times Ah$ of cell (10 hr. Ratting of the cell) For Ni-Cd battery = $0.2 \times Ah$ of cell (5 hr. Ratting of the cell)

Cell booster shall have heavy duty switch fuse or MCCB on AC incomer and DC output, AC voltmeter, DC ammeter and voltmeter, indicating lamp for AC/ DC power ON. The output voltage and current of cell booster shall have manual control using a suitably rated variac or a full wave controlled rectifier bridge. Suitable interlock shall be provided so as to ensure that the variac controlled rectifier is at its minimum position while switching on the cell booster. Cell booster shall be portable type with wheels. Each cell booster shall be supplied with 5 m long flexible copper conductor. PVC insulated and braided cable for AC incomer power supply and DC output connection to the battery.

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5.6 A.C. DISTRIBUTION BOARD

Sheet steel enclosed AC distribution board shall be provided as part of the complete package. It shall accommodate AC feeders as indicated in the data sheet. The distribution board shall be floor mounted, fixed type with compartmentalized construction unless otherwise indicated in the data sheet. It shall be possible to operate the switches without opening the doors. Switches shall be provided with door interlock. Vertical cable alley of minimum 200mm width with suitable supports shall be provided for the termination of outgoing cables. Suitable supports shall be provided for supporting incoming and outgoing cables. All outgoing switches shall be air insulated load break type Fuses on outgoing feeders shall be fast acting semiconductor type and cable entry shall be from bottom. The gland plate of the distribution board shall be non-magnetic type where single core cables are used as specified in the data sheet. Cable glands shall he of brass and single compression type and cable lugs shall be of tinned copper.

5.7 ALARM, CONTROL, INDICATION AND METERING REQUIREMENTS

If not specified otherwise in the data sheets, following schedule shall be followed for alarm, control, indication and annunciation. Any additional devices/features considered necessary for reliable operation and maintenance shall also be included in various panels and same shall be highlighted separately. An illuminated one line diagram indicating operational status shall be provided on the front of the panel. Metering, indications, audio-visual alarm shall be provided. Parameters/ information indicated shall be available in LCD panel or by other means directly or indirectly.

5.7.1 METERING

- 5.7.1.1 Rectifier
 - a) Incoming line voltage (For all the three phases)
 - b) Input line currents (For all the three phases)
 - c) D.C. voltage at each rectifier output.
 - d) Battery current.

5.7.1.2 Inverters

- a) AC voltage at each inverter output (AC voltages for 3 phase inverter)
- b) AC current at each inverter output (AC currents for 3 phase inverter)
- c) Frequency meter at each inverter output
- 5.7.1.3 Stabilized bypass supply
 - a) Frequency meter for incoming supply.
 - b) Voltmeter with selector switch for incoming supply.
 - c) Ammeter with selector switch for incoming supply.

5.7.1.4 ACDB

a)

Following shall be provided for each of the ACDB incomers:

- Voltmeter (voltmeter selector switch shall also be provided for 3 phase inverter).
- b) Ammeter (ammeter selector switch shall also be provided for 3 phase inverter).
- c) Power factor meter.
- 5.7.2 Indications

(All indication lamps shall be provided with series resistors. Clustered/Jumbo LED's of minimum l0mm dia. may be provided in place of lamps subject to their having at least equal illuminance.)

5.7.2.1 a) AC mains 'ON' – Rectifier. b) AC mains 'ON' – By pass.

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- 5.7.2.2 Rectifiers (for each rectifier)
 - a) Rectifier output 'ON'
 - b) Battery on float charge
 - c) Battery on rapid charge
- 5.7.2.3 Inverters (for each inverter)
 - a) DC input 'ON'
 - b) Load on inverter.
 - c) Inverter synchronized with mains.
- 5.7.2.4 Load on bypass.

5.7.3 **AUDIO-VISUAL ALARM** (separately for each circuit)

- 5.7.3.1a) Mains failure
 - b) Battery charger failure
 - c) Battery fault
 - d) Inverter temperature high
 - e) Low voltage from inverter
 - f) Load on by pass
 - g) Inverter overloaded
 - h) All power fuse failures
- **5.7.3.2** 2 Nos. changeover contacts shall be wired to the terminal strip. 1 no. for common remote alarm of UPS fault' in owner's panel and 1 no. for 'load on bypass supply' annunciation.

5.7.4 CONTROLS

- a) All the switches for starting, shut down and testing sequence.
- b) Primary input circuit breakers for feeding chargers, bypass line and de bus from battery including backup protection.
- c) Inverter ON/OFF switch (to initiate inverter operation)
- d) Static switch transfer test Push Button.

5.8 RELIABILITY

All necessary care shall be taken in selection, design, manufacture, testing and commissioning of the equipment for ensuring high system reliability. Following design consideration shall be taken into account to ensure maximum availability of the system.

- **5.8.1** There shall be no common device. between main and redundant units (e ,g, master oscillators etc,) in order to ensure that the failure of the same does not cause shutdown of more than one unit.
- **5.8.2** It shall be possible to take out any individual power circuit for maintenance without affecting the total UPS supply
- **5.8.3** Series-parallel combination of smaller devices to achieve required rating shall not be acceptable,
- **5.8.4** Vendors shall offer their nearest higher standard size that will meet the requirement of the specified UPS rating,

5.9 Fault Diagnostic Unit

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If specified in the data sheet, each UPS set shall have provision for adding microprocessor based 'ON line' fault diagnostic unit. This shall supervise the UPS operation continuously. It shall identify and locate faults immediately so that corrective action can be taken. Fault Diagnostic unit shall be compatible to hook up with owner's PC through RS232/RS485 interface, the software shall be provided on a CD ROM,

The fault diagnostic unit shall have provision for automatic print out facilities for time. Input/output voltages, currents. Frequency as a minimum under the following conditions,

- UPS power source changeover from mains to battery.
- UPS power source changeover from battery to mains.
- Changeover from inverter to stabilized bypass supply and vice versa.
- Changeover from one inverter to other inverter.
- Changeover time in case of inverter to stabilized bypass supply and from one inverter

to other inverter.

- UPS failure.
- Type of failure incident along with diagnostic report.

In addition to *the* above, any other feature which vendor feels may be useful shall be provided and highlighted separately.

If any additional equipment (eg. bin connector, adaptor cards etc,) are required for connecting this unit with UPS system as well as with owner's PC. the same are also to be included in the vendor's scope.

6.0 INSPECTION, TESTING AND ACCEPTANCE

- 6.1 During fabrication, the equipment shall be subjected to inspection by LEPL / Owner or by an agency authorized by the Owner. Manufacturer shall furnish all necessary information concerning the supply to LEPL/Owner's inspector. Tests shall be carried out at manufacturer's works under his care and expense
- 6.2 UPS system shall be tested in accordance with applicable standards. The following acceptance tests shall be performed on each UPS system as a minimum. All tests shall be witnessed by owner or its authorized representative and 4 weeks prior notice shall be given before the date of commencement of tests. The tests certificates indicating test results shall be furnished.

Following system acceptance tests shall be conducted on each UPS system:

6.2.1 INSULATION TESTS

Insulation tests shall be performed as per IEC 60146-1..1.

The insulation tests shall be carried out using an AC power frequency voltage or by using DC Voltage at the choice of the vendor. In the case of AC power frequency voltage test, the test voltage at the frequency available in the test facility or at the rated frequency, but not exceeding 100 Hz, of the full value starting at a maximum of 0.5 p.u. The unit on test shall withstand the specified voltage for I minute.

In case DC voltage is used for the test the value of DC voltage shall be equal to the crest

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value of the test voltage specified in the table.

Vp /√2 (Vp is the highest crest voltage to be Expected between any pair of terminals)	Test Voltage (AC rms value)
≤ 60 V	500 V
≤ 125 V	1000 V
≤ 250 V	1500 V
≤ 500 V	2000 V

6.2.2 INTERCONNECTION CABLE CHECK

The interconnection cables are to be checked for correct wiring, insulation and quality of the terminations

6.2.3 A.C. INPUT FAILURE TEST

The test is performed with the test battery and carried out by tripping a.c. incoming circuit breakers or by switching off rectifiers and bypass supply at the same time. Output voltage and frequency variations are to be checked for specified limits.

6.2.4 A.C. INPUT RETURN TEST

The test is performed by closing a.c. incoming circuit breakers or is simulated by energizing rectifiers and bypass supply. Proper operation of rectifiers starting and voltage and frequency varations of output are to be checked.

6.2.5 SIMULATION OF PARALLEL REDUNDANT UPS FAULT

The test is applicable for UPS with parallel redundant configuration. Fault of rectifier or inverter are to be simulated and output transients are to be recorded.

6.2.6 TRANSFER TEST

Transients shall be measured during load transfer from inverter to bypass supply caused by simulated fault and load retransfer after clearing the fault.

6.2.7 REGULATION TEST

This test shall be carried out by measuring input voltage, input current, output voltage, output current, DC link voltage, output distortion, input active power, output active power and frequency at no load, 50% load and 100% load at 0.7 and 0.8 p.f.

Following parameters of rectifiers and inverters are to measured.

Measurement shall be carried out in the rectifier float charge mode and in rapid charge mode. Measurement shall be at nominal a.c. voltage and at no load, 50% load and 100% of rectifier full load. Rectifier measurement shall comprise of :-

- Input voltage, frequency, phase current and input power.
- D.C. output voltage and current.
- Ripple current at the DC link bus shall be recorded after isolating the test battery.

Inverter measurement shall also be al no load, 50% load and 100% load of inverter rated output current and shall be repealed for inverter D,C. input voltages corresponding to battery float charge operation as well as rated inverter maximum and minimum input D.C. voltage.

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Measurement shall comprise of :

- Input voltage, input current.
- Output voltage, frequency and waveform distortion, output power and current.

6.2.8 UPS EFFICIENCY

This shall be determined by the measurement of the active power input and output at rated p. f for 50%,75% and 100% load

6.2.9 CURRENT DIVISION IN PARALLEL UPS

Load sharing between UPS units shall be measured with a dummy load under parallel redundant UPS configuration.

6.2.10 LIGHT LOAD LIST

The test is to verify that all functions of the UPS system operate properly. The load applied is limited to some percentage of rated load. The following points are to be checked.

- a) Output voltage and frequency and correct operation of meters.
- b) Operation of all control switches and other means to put UPS system into operation.
- c) Functioning of protective and warning devices.

6.2.11 BURN-IN TEST FOR PRINTED CIRCUIT BOARDS

PCB's and other electronic components sub assemblies shall undergo a burn- in test for 96 hours at 50 C at a voltage varied between the maximum and minimum supply voltage. In case of failure of any component during testing, the tests shall be repeated after replacement of the faulty component.

6.2.12 CONTINUOUS FULL LOAD AT 0.8 POWER FACTOR WITH TEMPERATURE RISE MEASUREMENT

The test is required to be performed by connecting resistive load or resistive and inductive load to the UPS system output. The load shall be placed outside the test room to avoid influences of its heat upon UPS ventilation.

UPS system in this test shall undergo a complete full load test for 32 hours at 0.8 power factor. Out of these 32 hours, each invertor section shall be subjected to full load test for 8 hours, both invertors sections operating in parallel shall be subjected to full load test for 8 hours and the for remaining 8 hours; the by pass section shall be subjected to full load test. Steady state temperature of rectifier transformer, rectifier set, D.C. choke, inverter set, static switch etc. shall be recorded during the test. The temperatures of all UPS panels are also to be recorded.

6.2.13 AUXILIARY EQUIPMENT AND CONTROL CIRCUIT TESTS

The correct functioning of all measuring instruments, alarms, indications, protection devices and controls are to be verified. The functioning of auxiliary devices such as lighting, cooling fans. annunciation etc. should he checked

6.2.14 SYNCHRONISATION TEST

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Frequency variation limits of inverter is to be tested by feeding bypass supply incoming line by variable frequency generator and inverter synchronization limit is to be checked as specified.

6.2.15 UNBALANCED LOAD TEST (FOR 3 PHASE UPS ONLY)

Unbalance load at specified limits is applied to the UPS system. The specified voltage and phase angle variation may be checked for compliance with specified values.

6.2.16 OUTPUT VOLTAGE UNBALANCE (FOR 3 PHASE UPS ONLY)

Output voltage unbalance shall be checked under symmetrical load conditions and unbalance load conditions. Phase to phase and phase to neutral output voltage are to he observed. The voltage unbalance is the ratio of highest phase voltage minus lowest phase voltage to the average value. Phase angle variation may be measured for phase to phase and phase to neutral voltages.

6.2.17 OVERLOAD CAPABILITY TEST

Specified values of short time overload arc to be applied for specified time interval. Values of output voltage and output current are to be recorded.

6.2.18 SHORT CIRCUIT CURRENT CAPABILITY TEST

Specified short circuit current capability is to be tested by application of a short circuit to UPS output if necessary via a suitable fuse. Short circuit current is to be recorded.

6.2.19 SHORT CIRCUIT FUSE TEST

Fuse tripping capability of the UPS system is to be tested by short circuiting the UPS system output via a specified rating of fuse. The test is carried out at an appropriate UPS load under normal operation.

6.2.20 RESTART

Manual restart to be tested after complete shut down of UPS system.

6.2.21 OUTPUT OVER VOLTAGE

Operation of output over voltage protection is to be checked.

6.2.22 DYNAMIC RESPONSE TEST

Output recording at different loads and operating condition to be done.

6.2.23 HARMONIC COMPONENTS

Harmonic components of output voltage are to be recorded at no load, 50% load and 100% load conditions. Harmonic voltages caused by UPS system components in the A.C. incomer side shall be recorded at site.

6.2.24 EARTH FAULT TEST

An earth fault is to be applied to the output terminal of UPS system. UPS output transients are to be measured. An earth fault is also to be applied to the battery terminal and UPS system output transient shall be measured.

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6.2.25 AUDIBLE NOISE TEST

The audible noise is required to be measured at 1 meter distance from UPS system in at least 4 to 5 locations and its value shall be within permissible limit.

6.2.26 The detailed test schedule and test procedure shall be formulated in line with above. Before giving call for the witness of the tests, vendor shall get LEPL's approval on the test procedures. Vendor shall also indicate the max. allowable tolerance for each test result along with the test procedures.

If tests show that certain requirements of the specifications are not met, 'vendor' shall make necessary corrections to the equipment so that it satisfies all the requirements before acceptance is made.

7.0 SITE ACCEPTANCE TESTS

Vendor shall furnish site Acceptance Tests procedure to be followed. Final acceptance testing along with the batteries shall be done at site. It shall be Vendor's responsibility to arrange necessary instruments and tools as required by their commissioning engineer for these tests.

8.0 PACKING AND DESPATCH

All the equipment shall be divided in to several shipping sections for protection and ease to handling during transportation. The equipment shall be properly packed for transportation by ship/rail or trailer. The equipment shall be wrapped in polyethylene sheets before being placed in wooden crates leases to prevent damage to the finish. Crates leases shall have skid bottoms for handling. Special notations such as Fragile', 'This side up', ' center of gravity', 'weight', 'Owner's particulars', 'PO nos.' etc. shall be clearly marked on the package together with other details as per purchase order. The equipment may be stored outdoors for long periods before installation. The packing shall be suitable for outdoor storage in areas with heavy rains and high ambient temperature unless otherwise agreed.

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TECHNICAL SPECIFICATION FOR BATTERY CHARGER

(Doc. No. GAIL-STD-EL-DOC-TS-008)

0	29.01.2019	Issued As Standard	RKS	SB	SB
Rev	Date	Purpose	Prepared By	Checked By	Approved By



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1.0 SCOPE

10 2700

This specification covers the design, manufacture, testing at manufacturer's works, packing and supply to site of Battery Chargers and Distribution Boards.

2.0 **CODES AND STANDARDS**

- 2.1 The equipment shall comply with the requirements of latest revision of the following standards issued by BIS (Bureau of Indian Standards), unless otherwise specified: IS 5 Colours for ready mixed paints and enamels.
 - IS 1248 Direct acting indicating analogue electrical measuring instruments and accessories. (Parts-I, 2, S, 9)

IS 3700 (Parts-I to 11)	Essential rating and characteristics of semi-conductor devices.
IS 3715 (Parts-I to 4)	Letter symbols for semi-conductor devices.
IS 4411	Code of designation of semi-conductor devices.
IS 5001 (Parts-I, 2)	Guide for preparation of drawings for semi-conductor devices and Integrated circuits.
(S 5469 (Parts-I, 3)	Code of practice for the use of semi-conductor junction devices.
IS 66 I 9	Safety code for semiconductor rectifier equipment.
IS 7204 (Part-1 to 4)	Stabilised power supplies dc output.
IS 12021	Control transformers for switchgear and controlgear for voltages not exceeding 1000V AC.
IS 13703	Low voltage fuses for voltages not exceeding 1000V AC or 1500V DC.
(Part-1 to 4) IS 13947 (Part-1,3,4,5)	Low voltage switchgear and control gear.
IEC 60146	Semiconductor converters.

- 2.2 In case of imported equipment, the standards of the country of origin shall be applicable if these standards are equivalent or more stringent than the applicable Indian standards.
- 2.3 The equipment shall also conform to the provisions of Indian Electricity Rules and other statutory regulations currently in force in the country.
- In case Indian standards are not available for any equipment, standards issued by IEC/ BS/ VDE/ IEEE/ 2.4 NEMA or equivalent agency shall be applicable.
- 2.5 In case of any contradiction between various referred standards/ specifications/ data sheets and statutory regulations, the following order of decreasing priority shall govern:
 - Statutory regulations
 - Data sheets
 - Job specifications
 - This specification
 - Codes and standards.

GENERAL REQUIREMENTS 3.0

The offered equipment shall be brand new with state of the art technology and a proven field track record. 3.1 No prototype equipment shall be offered.

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- **3.2** Vendor shall ensure availability of spare parts and maintenance support services for the offered equipment for at least 15 years from the date of supply.
- 3.3 Vendor shall give a notice of at least one year to the end user of equipment and LEPL before phasing out the product/ spares to enable the end user to place order for spares and services.
- 3.4 The Battery Charger system shall be an integrated system comprising of static rectifiers, DC Distribution Board, isolating and protection devices and all other equipment! accessories required for completeness of the system whether specifically mentioned herein or not, but necessary for completeness and satisfactory performance of the system. The Battery Charger equipment shall be properly coordinated with the selected Battery to ensure complete compatibility.
- 3.5 All equipment and components shall be of excellent quality and reliability for providing secure DC power required for vital equipment performance, controlling, monitoring and safeguarding functions in continuously operating process units and utility installations of petroleum refineries, petrochemical and gas processing facilities and other industrial plants. Components shall be capable of withstanding the thermal and dynamic stresses resulting from internal and external short circuits and circuit switching operations etc. The design of the equipment shall be such as to minimize the risk of short circuits and shall ensure personnel and operational safety.
- 3.6 The vendor shall be responsible for design, engineering and manufacturing of the complete system to fully meet the intent and requirements of this specification and attached data sheets.
- 3.7 The Battery shall meet the requirements of data sheets and specifications attached with the Material Requisition! Bid document.

4.0 SITE CONDITIONS

The Battery Chargers shall be suitable for installation and satisfactory operation in a pressurised or nonpressurised substation with restricted natural air ventilation in a tropical, humid and corrosive atmosphere. The Battery Chargers shall be designed to operate under site conditions as specified in the data sheet. If not specifically mentioned therein, design ambient temperature of 45° C and altitude not exceeding 1000 m above MSL shall be considered for all equipment.

5.0 TECHNICAL REQUIRENTS

5.1 Input Power Supply

5.1.1 The Battery Chargers shall be suitable for input power supply as defined in the data sheet. If not specified therein, they shall be suitable for the following input power supply:

Voltage	:	$415V\pm10\%$
Frequency	:	$50 \text{ Hz} \pm 5\%$

In addition to the above variations, the input voltage may be subject to transient variations comprising of voltage dips up to 20% of normal voltage during motor start-up, voltage interruptions during short circuits as well as frequency variations due to large motor start-up. The Battery Chargers shall operate satisfactorily with a total harmonic distortion of up to 5 % in the input power supply.

The Battery Chargers shall also be designed to operate satisfactorily while drawing input power from an emergency diesel generator set.

5.1.2 The incoming power supply to the Battery Charger system shall be provided by 2 independent feeders. One feeder shall supply power to each rectifier.

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5.2 Battery Charger

5.2.1 Design Basis

5.2.1.1 The Battery Charger system shall have two chargers(Charger-1 & Charger-2). Both chargers shall be of identical design and rating. The battery to be connected to the chargers shall be of Nickel Cadmium/ flooded electrolyte Lead Acid/ VRLA type as indicated in the data sheet. Battery Chargers for flooded Lead Acid and Nickel Cadmium batteries shall be sized to provide quick charging of the battery within a duration of 10 hours, unless specified otherwise. Battery Chargers for VRLA battery shall be sized to provide quick charging of the battery up to 90 % of rated Ampere-hours within a duration of 24 hours and to 100% within 4 days. Each charger shall be sized for the most stringent of the following duty conditions, whichever is higher:

a.	Offline quick charging of the ba	ttery assembly. The charger shall be sized as under:
	Charger rating in Amps. =	0.14 Ah(C10) of battery (for Lead Acid battery)
	=	0.2 Ah(C10) of battery (for Lead Acid battery)
	=	0.2 Ah(C ₅) of battery (for Nickel Cadmium battery)

b. Online float charging of the battery assembly while feeding the complete DC load. The charger shall be sized as under:

Charger rating in Amps. = 1.15 x Average DC load + float charging current (Average DC load = Area under the battery duty cycle/ battery duty cycle duration).

c. Initial charging of the uncharged battery assembly to fully charged condition.

Note:-

- 1. Battery charger is Float cum boost
- 2. Charger and related equipment shall be sized considering 20% margin on derived load.

3. Ni-Cd VRPP batteries to be used.

- 5.2.1.2 Each charger shall have a 3 phase full wave, controlled rectifier bridge with protective devices.
- 5.2.1.3 Independent current limits shall be provided for charger load current and battery charging current. Subsequent to a discharge cycle and completion of quick charging, when battery is connected to charger under float mode, the battery current shall be monitored, controlled and limited to set value automatically irrespective of the value of load current. Fast acting semi-conductor fuses shall be provided for protection against internal short circuits. In case of external short circuits, the chargers shall be protected by rapid shutdown of the semi-conducting power devices. The high speed semi-conductor fuses used for rectifier protection shall be complete with trip indication.
- 5.2.1.4 Filter circuits consisting of smoothing choke and condenser, complete with protection to limit the ripple content at the output, shall be provided.
- 5.2.1.5 Silicon blocking diodes shall be provided in the charger output circuit to prevent back-feed from battery into the charger and filters.
- 5.2.1.6 Protection against reverse battery connection and DC earth fault relay for earth leakage protection shall be Provided.
- 5.2.1.7 Silicon blocking diodes (min. 4 nos.) connected to 80% tap of the battery bank shall be provided to maintain continuity in the DC supply to the load.
- 5.2.1.8 Internal cooling of the charger unit shall preferably be by natural ventilation. If forced air cooling is necessary, a redundant air cooling fan shall be provided for each service. The charger components shall be capable of delivering their rated output with one forced air cooling fan out of service. Under this condition, maximum continuous temperature of components shall not exceed the permissible limits. In case of chargers with forced cooling, loss of ventilation alarm! trip with override facilities shall be provided.

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- 5.2.1.9 Selection, sizing and suitability of all components used for various applications shall be vendor's responsibility and the rating of components shall be increased, if required, to suit associated components during execution of the order without any claim for extra price or time. All electronic power devices including thyristors, transistors, diodes etc. shall be rated under operating conditions for at least 150% of the maximum current carried by the device. All electrical components such as transformers, reactors, contactors, switches, busbars etc. shall be rated for at least 125% of the maximum required rating. No electronic device shall experience a PIV greater than 50% of its rated value.
- 5.2.1.10 The DC system shall be unearthed, unless mentioned otherwise in the data sheet. However, a high impedance

earth fault relay shall be provided for the protection of the battery.

- 5.2.1.11 Each charger shall be galvanically isolated from the input power supply by providing a double wound transformer at its input. The transformer shall be natural air cooled, dry type suitable for location inside a panel.
- 5.2.1.12 Suitable protection shall be provided in the control circuits to guard against the instability of the controlled rectifiers due to electrical oscillations which may be present in the input supply as caused by an emergency DG set.
- 5.2.1.13 An RFI filter shall be provided to suppress the radio frequency interference to permissible limits. The production of radio frequency interference voltages shall not exceed the value of suppression grade N' as defined in VDE-0875. The performance of the Battery Charger system shall not get affected or in any way be degraded by the use of portable radio transmitter receivers in the vicinity of the chargers.
- 5.2.1.14 Transient/ surge protection devices shall be provided in the input circuit of chargers to protect them against surges & voltage spikes.
- 5.2.1.15 The Chargers shall be designed to draw power from mains supply at a minimum power factor of 0.85 lag while sharing the rated load in normal operating configuration.
- 5.2.1.16 The chargers shall be designed to ensure that the harmonic component in the input currents are limited so as not to cause undue harmful effects on other sensitive equipment operating on the same supply bus. Suitable filters/ harmonic traps shall be provided, as required, for this purpose.
- 5.2.1.17 All breakers shall be adequately rated for the required continuous rating and breaking capacity as applicable.

Parallelling of breaker/ switch! contactor poles to achieve the required current rating is not acceptable. All output isolating devices shall be double pole type. The DC contactors shall be operated with a DC control supply using ON/ OFF selector switches and not push buttons. All DC contactors must have a tested/ published DC rating equal to or exceeding the most stringent current carrying and breaking requirements while considering adequate design margins.

- 5.2.1.18 All the thyristors, diodes and other power electronic devices shall be protected with high speed semiconductor fuses. Co-ordination between fuse and semi-conducting power devices shall be ensured.
- 5.2.1.19 The Battery Chargers shall be specifically designed to limit float and quick charging voltages to the battery to limits recommended by the battery manufacturer. Output voltage shall be limited to maximum +10% of nominal system voltage when the battery is float charged while feeding the load. Vendor shall specifically ensure that the charger output voltage does not exceed the recommended limits of operation under any conditions of internal! external fault or operation, including:
 - Filter capacitor fuse failure of either charger
 - DC output switch OFF either charger
 - DC output fuse blown of either charger.

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Other specific current/ voltage limits during normal charging/ operation of the chargers shall also be incorporated in the design of the chargers.

5.2.2 **Operation and Performance**

5.2.2.1 Operation

- a. Normal operation requires that the battery assembly shall be float charged simultaneously by both Chargers-1 & 2 while feeding the DC load, the chargers thus operating in parallel and equally sharing the total load.
- b. However in case of failure of either of the chargers, the other charger shall float charge the battery while feeding the complete DC load. Faulty charger shall automatically get disconnected from the healthy system.
- c. In case of AC mains failure, the battery shall continue to supply the load.
- d. The process of changeover from float to quick charging and reverting from quick to float charging shall be selectable in Automatic or Manual mode by means of an Auto/ Manual selector switch. In Automatic mode, the changeover from float to quick charging shall be initiated through a current sensor, set at a preset value. Similarly, the changeover from quick to float charging shall also be automatic based on current sensing. In Manual mode, both changeovers from float to quick charging and from quick to float charging shall be performed manually using push buttons. When quick charging mode is selected, the battery charger shall initially charge the battery under constant current mode followed by constant voltage (finishing charging) mode or as per the battery manufacturer's recommendation. Changeover from constant current to constant voltage (finishing charging) mode shall be fully automatic. A backup synchronous or digital timer shall also be provided for initiating the changeover to float mode by default after a preset time period. The timer range shall be 0 to 24 hours or the nearest available as per manufacturer's standard range.
- e. In the event of failure of the charger feeding the load, when battery is being quick charged by the other charger, continuity in DC supply shall be maintained from the battery to the load through 80 % tap of the battery bank followed by full battery supplying the load through contactor.
- f. Interlock shall be provided to ensure that when either of the chargers is selected in quick charging mode, it will be disconnected from both the DC load and the other charger operating under float charging mode.
- g. The chargers shall have facility for manual mode of operation in the event of failure of controller under closed loop control The selection shall be done through Auto/ Manual selector switch.
- h. Energisation of contactor for DC critical lighting shall be initiated by means of an AC mains failure relay complete with Auto/ Manual selector switch, On/ Off push buttons etc.
- i. Facility for Initial charging of the uncharged battery shall also be provided.
- j. Charger will feed from DG in case of failure of main supply to charger-1, charger-2 & By pass supply.

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5.2.2.2 **Performance :**

- a. Both chargers shall be of solid state design, constant voltage and current limit type. The output voltage shall be stabilised to within ± 1 % of set value in float charging mode for mains steady state voltage and frequency variation of $\pm 10\%$ and $\pm 5\%$ respectively, and load variation of 10 to 100 % at any temperature up to the design ambient temperature specified in the data sheet. However, the variation in output voltage can be up to $\pm 2\%$ for chargers with rated output voltage up to 24V.
- b. Under constant current boost charging condition, the DC output current shall be maintained within ± 2 % of set value.

The output voltage dynamic response of the charger unit with battery disconnected shall not vary more than \pm 10 % of nominal output voltage in the event of step load of up to 50 % of the rated output. The output voltage shall be restored to a value within the steady state limits within 250 msec. Voltage feedback shall generally be derived from charger output while current feedback from the DC ammeter.

- c. The maximum allowable RMS ripple voltage, with battery disconnected, shall be equal to or less than 2 % of the nominal output voltage.
- d. The maximum noise level from the chargers measured at 1 metre distance in any position, at any load between 0- 100% with all normal cooling fans running shall not exceed 75 dB(A).

5.2.2.3 Controls

Controls shall include but not be limited to the following:

- a. ON / OFF control switch for AC supply to charger (push buttons are not acceptable)
- b. Push buttons for float/ quick charging mode selection
- c. Potentiometers under float mode for voltage and current adjustment
- d. Potentiometers under quick mode for voltage and current adjustment
- e. Auto/ Manual selector switch to select mode of operation
- f. Others as required.

5.2.2.4 Panel Metering and Indication

These shall include but are not limited to the following:

- a. Meters
 - (1) Charger-1
 - AC input Voltmeter with selector switch
 - AC input Ammeter with selector switch
 - DC output Voltmeter
 - DC output Ammeter
 - DC Voltmeter with selector switch (battery voltage)
 - DC Ammeter (battery)
 - DC Earth Leakage Ammeter (mA).
 - (2) Charger-2

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- AC input Voltmeter with selector switch
 - AC input Ammeter with selector switch
- DC output Voltmeter
- DC output Ammeter
- (3) DC Distribution Board
 - DC output Voltmeter

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- DC output Ammeter
- b. Lamps
 - (1) Chargers-1 & 2
 - AC power ON (1 lamp for each phase)
 - Float charger ON
 - Quick charger ON
 - Charger fault.
 - (2) DC Distribution Board
 - DC power ON
 - Outgoing feeder ON (for each outgoing feeder).

All indication lamps shall be provided with series resistors. Clustered/ Jumbo LEDs of minimum 10mm diameter may be provided in place of lamps subject to their having at least equal illuminance.

5.2.2.5 Annunciation

Static type audio-visual annunciator with annunciation windows, acknowledge, test and reset push buttons and hooter shall be provided on each charger for the following annunciations. Any additional relays/ components, including DC undervoltage relay and current sensors, required for this purpose shall be provided in the chargers. Facility for bypassing the audio alarm on each charger shall also be provided.

- DC undervoltage
- DC overvoltage
- DC earth leakage
- AC incoming power supply failure
- AC input fuse blown –off
- Thyristor/ diode failure
- DC output fuse blown –off
- DC battery fuse blown-off
- Filter Capacitor fuse blown-off
- Load on Battery (using current direction sensing with time delay)
- Battery undervoltage/ Disconnected during discharge (using zero current sensing)
- Cubicle fan failure/ cubicle temperature high (for chargers with forced cooling).

One summary alarm potential- free contact each for Battery, Charger-1 and Charger-2 shall be wired To terminal block for remote annunciation.

5.2.2.6 Printed Circuit Boards (PCBs)

PCBs used in the chargers shall be made of glass epoxy material. Components shall be properly mounted without undue stress, torsion, bends, twists etc. All PCBs shall be provided with a transparent epoxy coating on both sides for environmental! anti-fungus protection and tropicalisation. Industrial grade components shall be used in the PCBs and electronic circuits. PCBs shall preferably be wave soldered. Copper strips! prints on PCBs shall have smooth edges free from hair line cuts and shall be provided with tin coating. Plug-in PCBs shall preferably be mounted in a standard rack and shall be suitable for easy replacement. They shall be located away from heat sources. The rack shall have PCB guides which shall allow the insertion of PCBs smoothly without requiring undue force. The rack shall be firmly clamped in position so that vibration or continued usage do not result in loose contacts. All PCBs shall be fitted in a manner to avoid replacement of a PCB by a wrong spare card. The PCBs shall be provided with visual light emitting diode (LED) status indications, monitoring points! test connections and setting potentiometers in a readily accessible location which is visible without removing the PCBs. Visual fault

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diagnostics shall preferably identify faults up to various sections in the card.

- 5.2.2.7 Vendor shall provide adequate protection to the system, even if not specifically mentioned.
- 5.2.2.8 For other equipment/ component details, refer to block schematic diagram on last page.

5.3 **Construction of Chargers/ Distribution Board**

5.3.1 Each Battery Charger and DC distribution board shall be housed in a separate free standing cubicle. All panels shall be of the same height so as to form a panel lineup which shall have good aesthetic appearance. Chargers-1 & 2 shall be installed side by side whereas DCDB may be located separately and interconnected to the charger through cables. The DC DB shall accommodate outgoing feeders as specified in the data sheet. Each panel shall be provided with an 11 W CFL light with a door operated switch and a thermostatically controlled MCB protected space heater.

Unless specified otherwise in the data sheet, the DCDB shall be compartmentalised with each outgoing feeder housed in a separate compartment. Cable alley of minimum 200mm width with suitable supports shall be provided for the termination of cables for each vertical arrangement of outgoing feeders in DCDB.

- 5.3.2 The Chargers, DCDB and Cell Booster enclosures shall be fabricated from structural/ CRCA sheet steel. The frames shall be fabricated by using minimum 2mm thick CRCA sheet steel while the doors and covers shall be made from minimum 1.6 mm thick CRCA sheet steel. Wherever required, suitable stiffeners shall be provided. The panels shall be provided with suitable louvres for ventilation backed by wire mesh. They must be suitable for use in a tropical climate. Hinged doors shall be provided at the front and back as required. Interpanel sheet steel barriers shall be provided.
- 5.3.3 'Ihe charger panels and DC distribution board shall be provided with minimum IP-42 degree of ingress protection as per 1S-13947 (Part-I).
- 5.3.4 Bus bars shall be colour coded and live parts shall be shrouded to ensure complete safety to personnel intending routine inspection by opening the panel doors. All the equipment inside the panel and on the doors shall have suitable nameplates and device tag numbers as per the schematic diagram. All wires shall be ferruled and terminals shall be numbered.
- 5.3.5 The DCDB incomer and main busbars shall be rated based on the maximum load current considering an additional 20% design margin for contingencies. The rating shall be selected from standard available ratings and shall be adequate for the expected short circuit current. The busbar voltage shall be higher than the recommended boost voltage for the system. The insulation for all equipment where provided shall be heat resistant, moisture proof and tropicalised.
- 5.3.6 All power and control switches shall be rotary/ cam operated type. All power switches shall be air insulated load break type. Vendor shall ensure that all equipment/ components such as incomer switches, outgoing DC switches, MCCBs, push buttons, indicating lamps, charger mode selector switches, voltage control switches, annunciator windows etc. are suitably located on the charger and distribution board door such that they can be operated without opening the front door. Power switches shall be provided with a door interlock. In case of difficulty in installation on the charger front panel door, the AC incoming power switches, DC outgoing switches and MCCBs may be installed within the panel provided that they are operable after opening the front panel door. However, all other selector/ control switches, push buttons, indicating lamps, annunciators, meters etc. shall necessarily be installed on the front panel door as specified above.
- 5.3.7 All instruments shall be switchboard type, back connected and 72 x 72 mm square size. Accuracy class of all meters shall be 1%. Digital meters capable of displaying different parameters can be considered subject to Owner's/ LEPL's approval. Analogue instrument scales shall have a red mark indicating maximum permissible operating rating.

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- 5.3.8 All fuses shall be link type and shall be located inside the panel.
- 5.3.9 All power and control wiring connections within the panels shall be carried out with 660V grade, PVC insulated, BIS marked wires having stranded copper conductors. However, copper strip connections shall preferably be used for currents exceeding 100 A. Wires of 1.5 mm² size shall normally be used for control circuits with fuse rating of 10 Amps. or less. For control circuits with fuse of 16 Amps. or more, 2.5 mm² size wire shall be used. Control wiring for electronic circuits/ components shall be through flat ribbon cable or copper wire of minimum 0.5mm diameter. All control wiring shall be enclosed in PVC channels or otherwise neatly bunched together. Each wire shall be suitably identified at both ends by PVC ferrules. Ferrulling of wires shall be as per relevant IS.
- 5.3.10 For all cabling external to panels, power cables shall be with aluminum/ copper conductors and control cables shall be with copper conductors. All cable connections shall be from the bottom of the panel, unless specified otherwise in the data sheet. Removable bolted undrilled gland plates shall be provided along with single compression type nickel plated brass cable glands for all external cable connections. Clamp type terminals shall be used for connection of wires up to 10 mm². Bolted type terminals suitable for cable lugs shall be provided for wire sizes above this. Separate test terminals shall be provided for measuring and testing the equipment to check performance. All panels shall be supplied complete with tinned copper cable termination lugs of required size.
- 5.3.11 All potential free metallic parts shall be earthed using soft drawn copper conductor wire. A suitably sized earth bus shall be provided at the bottom of the panels running through the panel lineup with provision for earth connections at both ends to owner's main earth grid. The minimum size of earth bus shall be $25 \times 6 \text{ mm}^2$ copper (or equivalent aluminium). All potential free metallic parts of equipment shall be suitably earthed to ensure safety.
- 5.3.12 The maximum height of the operating handles/ switches shall not exceed 1800 mm and the minimum height shall not be below 300 mm.
- 5.3.13 All components/ devices/ feeders shall be provided with screwed nameplates. Nameplates shall be 3 ply white-black-white 2 colour laminated plastic type. Lettering shall be of minimum 6 mm height and edges shall be bevelled at 45°.
- 5.3.14 The sheet steel used for fabrication shall be thoroughly cleaned and degreased to remove mill scale, rust, grease and dirt. Fabricated structures shall be pickled and then rinsed to remove any trace of acid. The under-surface shall be prepared by applying a coat of phosphate paint and a coat of zinc oxide/ phosphate primer. The under-surface shall be free from all imperfections before undertaking the finishing coat. After preparation of the under-surface, the panels shall be either spray painted with two coats of epoxy paint or epoxy powder coated to a uniform thickness suitable for rugged industrial use.

Colour of final paint shall be shade RAL 7032 unless specified otherwise. The finished panels shall be dried in stoving ovens in dust free atmosphere. Panel finish shall be free from imperfections like pinholes, orange peels, run off paint etc. All unpainted steel parts shall be cadmium plated or suitably treated to prevent rust corrosion.

5.4 Cell Booster

Cell booster shall be suitable for charging one to six cells within the time duration specified at CI.5. 2 .1. 1. It shall be suitable for charging not only new cells before being introduced to the battery bank but also for any treatment to be given to individual weak cells. Cell booster shall be suitable for 240 V \pm 10%, 50 Hz \pm 5 % SPN input power supply. Cell booster output voltage shall be in the range of 0-18V and 0-12V for Lead Acid and Nickel Cadmium batteries respectively. Cell booster shall be sized as under:

For Lead Acid battery = $0.14 \text{ x AH} (C_{10}) \text{ of cell}$

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For VRLA battery	=	0.2 x AH (C10) of cell
For Ni-Cd battery	=	0.2 x AH (C5) of cell

Cell booster shall have a heavy duty switch fuse or MCCB on both AC incomer and DC output sides, along with AC voltmeter, DC ammeter, DC voltmeter and indicating lamps for AC/ DC power ON. The output voltage and current of cell booster shall be manually controlled using a suitably rated variac or a full wave controlled rectifier bridge. Suitable interlock shall be provided so as to ensure that the variac./ controlled rectifier is at its minimum position while switching on the cell booster. Cell booster shall be portable type with wheels. Each cell booster shall be supplied with 5 m long flexible copper conductor, PVC insulated braided cables for both AC incoming power supply and DC output connection to the battery. An industrial type 3 pin 15A plug shall be provided on AC incoming cable end and lugs shall be provided on DC outgoing cable end.

5.5 Reliability

All necessary care shall be taken in selection, design, manufacture, testing and commissioning of the equipment for ensuring high system reliability. The following design considerations shall be taken into account to ensure maximum availability of the system:

- 5.5.1 There shall be no common device between the two units, the failure of which could cause shutdown of
- more than one charger.
- 5.5.2 It shall be possible to attend to any individual power circuit for maintenance without affecting the total DC supply.
- 5.5.3 Series-parallel combination of smaller devices to achieve specified rating shall not be acceptable.
- 5.5.4 All the components used shall be time tested and standardized. Vendor shall state the safety factors used in selecting such items as semi-conductors, electrolytic capacitors, transformers etc.

6.0 INSPECTION, TESTING AND ACCEPTANCE

- 6.1 During fabrication, the equipment shall be subjected to inspection by LEPL / Owner or by an agency authorised by the Owner. Manufacturer shall furnish all necessary information concerning the supply to LEPL's /Owner's inspector. Tests shall be carried out at manufacturer's works under his care and expense.
- 6.2 Each Battery Charger/ DCDB / Cell Booster shall be tested in accordance with applicable standards. The following acceptance tests shall be performed on each Battery Charger and DCDB as a minimum. Detailed test schedule and procedures shall be formulated by the vendor and submitted for LEPLs/ Owner's approval. Vendor shall indicate the maximum allowable tolerance against each test parameter in line with applicable standards. All tests shall be witnessed by owner or his authorised representative and 4 weeks prior notice shall be given before the date of commencement of tests. In case the equipment fails to meet any requirements of the specifications, necessary modifications/ corrections shall be made by the vendor to ensure compliance to the specifications, and the equipment shall be retested before acceptance. Test certificates in triplicate indicating the test results shall be submitted to owner.

6.2.1 Insulation Tests

Insulation tests shall be performed as per IEC 60146-1-1.

The insulation tests shall be carried out using an AC power frequency voltage or a DC voltage at the choice of the manufacturer. In the case of AC power frequency voltage test, the test voltage at the frequency available in the test facility or at the rated frequency, but not exceeding 100 Hz, shall be increased to the full value shown in the following table in not less than 10 seconds continuously or in maximum steps of 0.05 p.u. of the full value starting at a maximum of 0.5 p.u. The unit on test shall

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withstand the specified voltage for 1 minute.

In case DC voltage is used for the test, the value of DC voltage shall be equal to the crest value of the test voltage specified in the table.

$V_p/\sqrt{2}$ (V _p is the highest crest voltage to be expected Between any pair of terminals	Test Voltage (AC RMS Value)
$\leq 60 \text{ V}$	500 V
$\leq 60 \text{ V}$	1000 V
$\leq 60 \text{ V}$	1500 V
$\leq 60 \text{ V}$	2000 V

6.2.2 **Printed Circuit Boards**

PCBs and other electronic circuits shall undergo a burn-in test for 96 hours at 50°C at a voltage varied between the maximum and minimum supply voltage. In case of failure of any component during testing, the tests shall be repeated after replacement of the faulty component.

6.2.3 Heat Run Test

Prior to execution of functional tests, each of the two chargers of each Battery Charger set shall be subjected to a Heat Run test performed at rated load and voltage for a period not less than 8 hours. The other charger of the set shall be energized under zero load current condition throughout the test period. The temperature of electronic power devices shall be measured and the device junction temperature shall be calculated. The calculated value shall be at least 10-20°C lesser than the maximum rated junction temperature of the device with proper ambient temperature correction applied.

6.2.4 **Functional Tests**

Functional tests shall be performed on each charger. If during execution of functional tests, an electronic component of the charger is required to be replaced, e.g. due to charger malfunction or failure of the unit to fulfill the performance requirements of the specification, then the heat run test shall be repeated at rated current following which functional tests shall be carried out.

6.2.4.1 Charger Testing at Constant Output Voltage

Measurements shall be carried out in the float charging mode and in the quick charging mode. In each mode, measurements shall be carried out at nominal AC input voltage and at zero, 50% and 100% of rated output current. Measurements at 100% rated load current shall be repeated at 90% and 110% of nominal AC supply voltage. Measurements shall include input AC phase voltage, frequency, current and power and DC output voltage, current and output voltage ripple.

6.2.4.2 Charger Testing at Constant Output Current Limit

Measurements shall be carried out both in the float charging and quick charging mode. In each mode, measurements shall be carried out when the charger is operating under DC current limiting conditions with DC output voltage between zero and set value corresponding to constant voltage operation. Measurements shall include DC output voltage and current.

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6.2.4.3 Auxiliary Equipment and Control Circuit Tests

The correct functioning of all measuring instruments, alarms, indications, protections and controls mentioned in the specification shall be verified.

6.2.4.4 Parallel Operation

Parallel operation of both chargers, sharing of the load and automatic isolation of faulty charger shall be checked.

6.2.4.5 Charger Efficiency

This shall be determined by measurement of the active power input and output at 50%, 75 % and 100% load.

6.2.4.6 Audible Noise Test

Audible noise shall be measured around each charger at 1 meter distance in at least 4 to 5 positions and its value shall be within the permissible limits.

6.3 Site Acceptance Test

The Battery Chargers, DCDB and Cell Boosters shall be tested at site along with the battery. Vendor shall furnish a Site Acceptance Test (SAT) procedure for owner's approval and all tests shall be performed as per the approved SAT procedure.

7.0 PACKING AND DESPATCH

All the equipment shall be divided into several sections for protection and ease of handling during transportation. The equipment shall be properly packed for transportation by ship/ rail or trailer. It shall be wrapped in polythene sheets before being placed in crates/ cases to prevent damage to finish. The crates/ cases shall have skid bottoms for handling. Special notations such as 'Fragile', 'This side up', 'Center of gravity', 'Weight', 'Owner's particulars', 'PO no.' etc., shall be clearly and indelibly marked on the packages together with other details as per purchase order.

The equipment may be stored outdoors for long periods before installation. The packing shall be completely suitable for outdoor storage in areas with heavy rains and high ambient temperature unless otherwise agreed.

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TECHNICAL SPECIFICATION FOR AIR CONDITIONING

(Doc. No. GAIL-STD-EL-DOC-TS-009)

0	29.01.2019	Issued As Standard	RKS	SB	SB
Rev	Date	Purpose	Prepared By	Checked By	Approved By



1.0 SCOPE OF WORK :

Scope of Work includes supply, installation and commissioning of Split Air conditioners with automatic voltage stabilizer and automatic change over switch

through timer in Control Room.

2.0 Split Air Conditioner should maintain the temperature $22^{\circ}C \pm 2^{\circ}C$ throughout the year at any point of the room measured. Number and capacity of split air conditioner for each control room shall be selected accordingly. The Contractor shall design and propose the requirement of the rating and number of AC Units for each of the following stations.

3.0 Control Room:

4.0

- Room size	- }
- Lighting Load	- Contactor shall calculate the load
- Panel Load	-
- No. of Person	- 6 Nos.
- A.C. System	- Split Air Conditioner.
- False Ceiling	- Yes
Power Supply Voltage	
Voltage -	230V ± 10%
Frequency -	50 Hz ± 5%
Phase & Wire -	1 Phase, N., 2 Wire

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5.0 Site Condition

Maximum/Minimum Temperatu	ire	- 50°C / 4°C
Relative Humidity	-	100%
Altitude Above Sea Level	-	Less than 1000 Mts.
Atmospheric Pollution	-	Dust, Vapour

- 6.0 Contractor shall calculate the capacity of Split Air Conditioner to maintain the temperature in the Control Room at $22^{\circ}C \pm 2 \,^{\circ}C$ as per details given in the specification.
- 7.0 Contractor has to take into consideration of the performance of AC to cater to automatic switch over for continuous monitoring of the temperature of the room.
- 8.0 All utilities required such as power etc. is in the scope of Contractor.
- 9.0 Noise level should not be more than 55 dB.
- 10.0 Requirements mentioned above are bare minimum.
- 11.0 Contractor shall supply all materials, tools and tackles and any other items required for installation, testing and commissioning of the Air Conditioning System.
- 12.0 Minimum 4 Nos. 1.5 Tons split A.C. shall be provided. Three A.C. will run for 6 hrs. with automatic changeover among four A.C. All AC shall have 1 power & control panel for automatic changeover.

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TECHNICAL DATA SHEET (to be furnished by the vendor)

S.No.	Description		Unit	
1.	Manufacturer	-		
2.	T.R. Rating	-		
3.	Model No.	-		
4.	Nominal	-	KCAL/HR	
5.	Cooling Capacity	-	BTU/HR	
6.	Heating Capacity	-	BTU/HR	
7.	Power Supply	-		
	Voltage	-	V	230 V
	Frequency	-	Hz	50 Hz
	Phase	-		1 Phase & N
	Power Consumption	-	Watt	
	Running Current	-	A	
8.	Performance			
	Nominal Air Circulation Indoor	-	CFM	
	Nominal Air Circulation Outdoor	-	CFM	
	Moisture Removal	-		
	Noise Level	-	dB	
9.	Refrigerant Type	-		

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1				
	1			
	Remote Control	-		
	Electrostatic Filter	-		
	Anti-Bacteria Filter	-		
	Plasma Air Purifier	-		
	Dehumidification	-		
	Soft Dry Operation	-		
	Forced Operation	-		
	Air Discharge	-		
	Compressor – quantity	_		
	Compressor Model	-		
11.	Compressor Type	-		
	Fan Motor – Quantity.	-		
	Fan Motor – No. of Speed	I -		
	Fan Motor type	-		
	Fan Quantity	-		
	Fan Discharge	-		
	Fan Type	-		
	Temperature Control	-		
	Auto Air Swing	-		
	Air Direction	-		
10.	Features	-		

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					aara opeeniea
Indoor Unit	Width	-			
Height		-			
Depth		-			
Weight		-			
Colour		-			
Outdoor Unit	Width	-			
Height		-			
Depth		-			
Weight		-			
Colour		-			

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TECHNICAL SPECIFICATION FOR FLP SWITCH SOCKETS

(Doc. No. GAIL-STD-EL-DOC-TS-010)

0	29.01.2019	Issued As Standard	RKS	SB	SB
Rev	Date	Purpose	Prepared	Checked	Approved Bv



1.0 SCOPE

Design, manufacture, testing and supply of flameproof, weatherproof plugs and sockets.

2.0 CODES & STANDARDS

IS: 2148;IS: 13346;IS: 13947;IS: 5572 IEC standards shall apply where IS not available.

3.0 DESIGN & TECHNICAL REQUIREMENTS

3.1 CONSTRUCTION

HOUSING: Corrosion resistant aluminium alloy LM-6

DEGREE OF PROTECTION: IP-65 suitable for outdoor areas.

AREA CLASSIFICATION: Gas group IIA & IIB and surface temperature T3 unless otherwise specified.

CABLE GLANDS:

Flameproof, weatherproof double compression brass cable glands.

HARDWARE:

Hot dip galvanized with synthetic rubber gasket.

NAMEPLATE:

As per IS: 8241 and carrying certification number, date, gas group/temperature, area classification.

ACCESSORIES:

All necessary accessories for safe operation.

3.2 SOCKET OUTLETS & PLUGS

3.2.1 INTERLOCKING:

Mechanically with externally operated switch to break the circuit before the circuit is completely withdrawn and make the circuit after the plug is fully inserted.

3.2.2 SPARKING:

To be confined within the enclosure where there is no built-in switch.

3.2.3 ACCIDENTAL REMOVAL:

To be avoided by having engagement and disengagement by two separate and distinct movements and positions.

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3.2.4 SWITCH SOCKETS:

415V, 32A, (3P,N, E) Industrial type switch sockets shall be provided for 3-phase auxiliary loads.

16A, 240V (1P,N, E) convenience socket outlets shall be provided.

415V, 32A, (3P,N, E) FLP & Weatherproof switch socket unit shall be provided for process area.

- 3.2.5 NUMBER OF PINS: Both 24V and 240V, 16A single phase sockets shall have 3 pins (2P+E)
- 3.2.6 INTERCHANGEABILITY OF PLUGS & SOCKETS: Provision shall be made so that it is not possible to insert a 24V plug in a 240Vsocket.
- 3.2.7 SOCKET OUTLET CAP: Spring loaded hinged cover / metallic cap with chain to be provided.
- 3.2.8 INTERNAL WIRING: With 660V grade PVC insulated copper wire.
- 3.2.9 CABLE ENTRY: Through stud-type terminals.
- 3.2.10 BUILT-IN TRANSFORMER: 240V/24V, 100VA, continuous rating for 60W lamp. HRC fuses on both sides and earthed screen between primary and secondary.
- 3.2.11 PLUG ASSEMBLY:

Light and rugged. Shall not produce any undue stress.

3.2.11 FRAME/ BRACKET:

For installation on vertical wall/ structure.

4.0 PAINTING

Metal Surfaces shall be thoroughly cleaned, made free of rust, given two coats of zinc chromate primer and finished with two coats of anticorrosive epoxy paint with each coat followed by stoving. The second finishing coat shall be specified after factory test.

5.0 INSPECTION & TESTING

During fabrication, equipment shall be subjected to inspection by GSPL/LEPL or an agency authorized by the owner. Manufacturer shall supply all necessary information concerning the supply to GSPL/LEPL inspector. Tests shall be carried out at manufacturer's works under his care and expense. 4 weeks prior notice shall be given before date of commencement of test for witnessing by GSPL/LEPL authorized representative All equipment shall be routine tested as per relevant standards and certified test results shall be furnished.

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6.0 SPARES, TOOLS & TACKLES

Recommended list of commissioning & operating spares, tools & tackles.

Set of special tools required for flameproof equipment.

7.0 PACKING, HANDLING & TRANSPORTATION

Equipment shall be packed for long storage, ocean shipment and inland transport. Silicagel in small cotton bags shall be tied at various points on the equipment.

8.0 GUARANTEE

12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier, unless & otherwise specified elsewhere.

9.0 DRAWINGS & DATA

As per enclosed vendor data requirement, if any.

10 DEVIATIONS

Deviations, if any must be stated in writing at quotation stage, otherwise it will be assumed that requirements are met without deviations.

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TECHNICAL SPECIFICATION FOR SOLAR POWER SYSTEM

(Doc. No. GAIL-STD-EL-DOC-TS-011)

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ABBREVIATION

BIS/IS	Bureau of Indianstandards
IEC	International Electro-TechnicalCommission
BS	BritishStandards
IEEE	Institute of Electrical and ElectronicsEngineers
NEMA	National Electrical ManufacturersAssociation
OISD	Oil Industries SafetyDirectorate
CCE	Chief Controller of Explosive
DGMS	Director General MinesSafety
IERules	Indian ElectricityRules
CPRI	Central Power ResearchInstitute
VRLA	Value Regulated LeadAcid
Ni-Cd	NickelCadmium
AH	Ampherehour
MCCB	Moulded case circuitbreaker
SCR	Silicon ControlledRectifier

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1.0 <u>SCOPE</u>

- **1.1** This Specification provides the minimum requirements for the design, manufacture, testing and supply of the Solar Electric Power System to be installed. The Solar Electric Power System shall independently meet the power requirement of continuous loads as defined in DataSheet.
- **1.2** The exact number of solar electric power systems along with loads connected to each system and the load rating of each system shall be as indicated in the equipment Data Sheet.
- **1.3** Each solar electric power system when installed in accordance with Vendor's instructions shall form self-sufficient power system to meet the power requirements of continuousloads.

2.0 <u>REFERENCEDOCUMENTS</u>

2.1 The equipment supplied shall comply with the requirements of the latest revision of the relevants standardsof

NEC	National ElectricalCode
NEMA	National Electrical Manufacturers' Association
NFPA	National Fire ProtectionAssociation
API	American PetroleumInstitute
ANSI	American National StandardsInstitute
ASTM	American Society for Testing and Materials
BIS	Bureau of IndianStandards
IEC	International Electro-technicalCommission

2.2 Any other recognized international codes or standards may be used in lieu of the above, subject to the approval of theCompany.

3.0 **DEFINITION**

3.1 For the purpose of this document, the words and expressions listed below shall have the meanings assigned to them asfollows:

OWNER / CO	OMPANY	OWNER	of	the	particular	Project	(Project	Specific).
CONSULTANT		construct	ion, ionii	pre ng, m	doing engir commission onitors and	oning ar	nd assist	ance fo	
BIDDER / SUPF / VENDOR	PLIER		• •		manufactu nt, technical				

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services to perform the duties specified by Contractor.

4.0 <u>DESIGN</u>

4.1 **POWERSYSTEM**

4.1.1 Power system shall include the following equipment. Photovoltaic solar cell array (solar panels). Battery bank solar power controller the solar power system shall be self sustained type. The photovoltaic solar cell array (solar panels) and the solar controller shall be sized to meet through battery back-up, the load cycle requirements of the connected loads with the solar energy availability at site under worst weather conditions the load requirement per day shall be determined on the basis of load data specified in the DataSheet.

4.2 SOLARPANELS

- 4.2.1 The photovoltaic solar panel array shall consist of required number of individual solar panels. The individual photovoltaic elements shall be connected in suitable series-parallel combinations to obtain the required voltage and current rating of a solar module. Individual solar modules shall be connected in suitable series parallel combinations to obtain the required voltage and current rating of a solar panel array shall consist of required number of panels in series-parallel combination to meet the Systemrequirements.
- 4.2.2 The Solar panels will be mounted on steel support structure of suitable height on the control room rooftop.
- 4.2.3 The solar panel array shall be designed based upon isolation data (to be gathered by contractor from metrological department) and following designconditions:
 - a. Output current to be considered at operating point based on following operating conditions:
 - i. Cell temperature while delivering current corresponding to P max point on the I-V curve at specified ambienttemperature.
 - ii. Operating voltageconsidering:
 - Charging voltage of thebattery.
 - Voltage drops in cables between solar array and solar, controller and solar controller andbattery.
 - Voltage losses in solarcontroller.
 - Negative tolerance, if any, on the output voltage at solarcontroller.

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- 4.2.4 After working out the output current at operating point, the following deratiing factors shall beapplied:
 - a. Deterioration factors over life span or 15% whichever ishigher.
 - b. Losses due to dust deposit or 1% whichever ishigher.
 - c. Losses due to module/branch mismatch or 2% whichever ishigher.
 - d. Losses due to line resistance cables (panel tocontroller).
 - e. Losses in field wiring and array wiring. Losses in solarcontroller.
 - f. Battery charge/discharge efficiency or 93% whichever islower.
 - g. Any other de-rating factor considered essential for satisfactory and guaranteed performance of Solar Power System (e.g. negative tolerance on nominal rating of solar panels)
 - h. Derating factor of 2% or as applicable (whichever is higher) to account for panel orientation other than the specified one as per insulationdata.
 - i. The solar panels shall be able to fully charge the battery bank after "3 NO SUN DAYS" cycle from the surplus power available from the solar panel in next 14 days with 70% Depth of Discharge of battery.

4.3 BATTERYBANK

- 4.3.1 BATTERY CELLS
 - a. The battery bank shall be charged from the surplus power available from the solar panel when the sunlight is available and will supply/supplement the solar electric power from the solar panel when the sunlight is inadequate under cloudy condition and during nights. The battery cells shall be low self discharge (up to 3% at 27°C per month) Ni-Cd suitable for photovoltaic application. The battery cells shall be provided with flame arresting type catalytic caps or ceramic plugs. The type of battery cells shall be as specified in equipment DataSheet.
 - b. The battery shall incorporate the followingfeatures:
 - i. High chargingefficiency.
 - ii. Good cycle life even for deepdischarge.
 - iii. Extended lifeexpectancy.
 - iv. Long maintenance interval Maintenance free for VRLA batterycell.
 - v. Large electrolytereservoir.
 - c. The type, AH capacity and no. of cells in the battery bank shall be decided on the followingbasis:
 - i. Geographical and climatic conditions prevalent atsite.
 - ii. Back-up during low insulation periods considering the de-rated solar panel output and insulationdata.
 - iii. Unless specified otherwise, the system voltage shall be 12 V(Nominal).

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- iv. Battery suitable for 4000 or more charge-discharge cycle for 10% depth of discharge and for 1600 or more charge discharge cycle for 70% depth of discharge.
- v. 70% Depth of Discharge.
- vi. Minimum 3 days back up to independently feed the load, plus, losses, if,any.
- vii. Design ambient temperature minimum and maximum site temperatures as given in Specification -"Site Conditions andClimate".
- viii. Deterioration-factor over the life span (Actual or 20% whichever ishigher).
- ix. Weight of individual cell shall be of the order of 55Kg
- x. Self discharge during low insulation periods considering average ambient temperature of 30°C.
- 4.3.2 The battery shall be able to fully charge after "3 no sun days" cycle from surplus power available from the solar panel in next 14, days with 70% depth of discharge.
- 4.3.3 General requirements and performance for Ni-Cd batteries shall be as per manufacturer data available inmarket.

4.4 SOLARPOWER-CONTROLLER

4.4.1 TECHNICALREQUIREMENTS

- a. The solar power controller shall regulate the charge of the battery and shall monitorthe charging current from the solar array power from the battery set shall be routed through the solarcontroller.
- b. The controller shall be provided with low loss type, high efficiency,testedand tropicalized components with overall loss of the solar controllernotexceeding 10%ofthe rated load. MCCBs and MCBs shall be used for the circuit ordevice protection in place of fuses. However, semiconductor grade fuses shall be used for diodes, SCRs etc.
- c. Unless specified otherwise, the solar controller shall be wall mounted type with hinged and gasket door in the front .The cable entry shall be from top or bottom (to be decided at the time of detailed engineering.) through glands and access to all inside equipments shall be from the frontonly.
- d. The supply system shall be suitable for both negative earthed and unearthed system as required. The provision of negative earthing shall be through an isolating link.
- e. Apart from required control elements, the following components/ features shall be provided in the controller as minimum requirements:
 - i. A 2-Pole MCCB with shunt trip to isolate the solar panel from the solar controller/battery on receiptof 60% LEL signal from the gas detection panel.

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(The signal will be in the form of a normally open potential-freecontact).

- ii. The battery bank shall be automatically disconnected from the solar panels when the state of charge of the battery reaches 110% or maximum permissible charge level (as indicated by the battery manufacturer) and from the load when the depth of discharge reaches 70%. The battery bank shall be automatically reconnected to the Solar Panel when the state of charge of the battery drops to100%.
- iii. Ammeters to measure load current and solar arraycurrent.
- iv. An array fault indicator to indicate solar arrayfailure.
- v. Voltmeter to indicate system output voltage and Batteryvoltage.
- vi. Charge-dischargeAmmeter.
- vii. Battery deep discharge alarm and indication.
- viii. Control circuit fail alarm and indication.
- ix. Switches mounted on the front to disconnect all alarms and indications.
- x. Necessary transducers for providing two wire 4-20 mA signals for the following parameters:
 - Batteryvoltage
 - Solar arraycurrent
 - Battery chargingcurrent
 - Loadcurrent
 - Solar panel faultindicators
- xi. Current limiting features with activeelements.
- xii. Voltage regulator shall be switching modetype.
- xiii. Digital Ampere hourmeter.
- f. Protection features to take care of faults in DCDB bus, solar controller, solar panel, battery circuitetc.

4.5 GENERALREQUIREMENTS

4.5.1 BUSBARS

Bus bars shall be sufficiently sized and adequately braced for the supply conditions specified in data sheet. The bus bars shall be electrolytic copper and shall be sleeved with 1100V grade flame retardant PVC. Bus joints shall be bolted type and insulated by flame-retardant insulation tape.

4.5.2 EARTHING

An earth bus bar made of electrolytic copper shall be provided, running the complete length of the solar controller. All non current carrying parts shall be bonded with flexible copper wires with the earth bus. The earth bus shall have provisions at both ends for connecting it to earth grid conductor.

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4.5.3 SEGREGATION

All electrical devices and live parts in the solar controller panel shall be segregated bymeans of metallic screens. All power connections in case of solar controller shall besegregated from one another and from the electronic circuits

4.5.4 CABLING

All interconnecting cables between various solar panels and main JBs, included in scope of supply, shall be Flame Retardant Low Smoke (FRLS) type. Cables of sizes, as specified, connecting JBs to solar controller, solar controller to battery shall be supplied bycontractor.

Adequate space shall be provided for termination of external cables. All required Nickel Chromium plated brass double compression cable glands and tinned copper lugs shall be included in the scope of supply.

4.5.5 MATERIALS ANDFINISH

All materials shall be selected and finished to resist the site conditions and climate specified.

All electronic circuit boards shall be tropicalised to prevent corrosion and fungus growth. Painting shall be suitable for the requirements specified inSpecification.

4.5.6 IDENTIFICATION

All solar panels, batteries, solar controller and related devices and materials shall have permanent tags in contrasting colours affixed on them and lettering of at least 12 mm size. The tag inscription shall be in line with the equipment number list.

5.0 FABRICATION

5.1 PANELCONSTRUCTION

- 5.1.1 The Solar modules shall have suitable encapsulation and sealing arrangements to protect the Silicon elements (Cells) from the environment. The arrangement and material of encapsulation shall be compatible with the thermal expansion properties of the silicon cells and the module framing arrangement/material. The encapsulation arrangement shall ensure complete moisture proofing for the entire life of the solar modules.
- 5.1.2 The solar panel shall have suitable supporting arrangement complete with adjustable mounts, solar module fixing accessories, inter-module connections, cable termination arrangement, double compression, nickel/chromium plated, brass cable glands and all other necessary equipment and hardware. The supporting arrangement shall be such as to utilize minimum space on the control room roof top. Unless specified otherwisewidthofthewalkwayis1600mm.Thepaneldimensionanditssupporting

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structure shall be so sized as to leave a clear walking space of minimum 750mm. Materials used in the construction of panel frame to support the solar modules, supporting structure and all other accessories shall be suitable for location in extremely corrosive, dusty environment to be encountered. The solar module framing shall be copper free aluminum alloy. Arrangement, such as, vertical stainless steel rods or flexible rods shall be provided to prevent bird landing on the panels. Each panel shall be provided with a weatherproof Junction box with minimum IP 55 enclosure with removable gasket front cover for termination of external cables. The electrical terminals in the junction box shall be corrosion proof and anti-loosening type. Suitable bypass diodes shall be provided for partial shadowing of modules, if recommended by manufacturer.

6.0 **INSPECTION ANDTESTING**

- 6.1 All tests shall be carried out as per relevant Standards at Vendor'sworks.
- **6.2** The Consultant/Owner reserves the right to have a representative to witness the final testing and inspection. Prior intimation of at least 20 days shall be given to enable the Consultant/Owner depute its representative to witness thetests.
- 6.3 Testing and inspection shall include but not necessarily limited to thefollowing:
- 6.3.1 GENERAL (FOR ALLITEMS)
 - a. A quantitative check to ensure that all items in specified quantity arepresent.
 - b. A visual inspection to check workmanship and compliance with submitted drawings.
 - c. Dimensionalchecks.
- 6.3.2 SOLARPANELS
 - a. Following environmental tests shall be carried out on photovoltaic modules on sampling basis. Minimum 2% of ordered modules or 1 no. Module, whichever is higher, shall be subjected to following tests and performance of module before and after each test shall be tabulated and furnished. The tests shall be carried out sequentially on each module selected for testing and the tested module shall be discarded aftertests.
 - b. In case on account oftesting:
 - i. The overall deterioration in the performance of the tested modules after test exceed 5% of rated performance,or
 - ii. The tested module exhibits any open circuits and or ground faults,or
 - iii. The tested module develops cracks or mechanical damage,or
 - iv. The tested module fails to pass the electrical isolationtests
 - c. The entire ordered lot of modules shall berejected.

S.No	Test	Test Details	
1.	Cold	Temp. : (-) 40°C Duration : 16 Hrs.	

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Standard Specification

2.	Rapid Change of Temperature	Low Temp.: (-)40°C High Temp:+ 85°C
		No. of cycles :10 Duration of Exposure:30 Min.
3.	Dry heat	Temp.:85°C Duration : 16Hrs.
4.	Salt mist	Temp. :+35°C Duration : 48hrs.
5.	Wind	Pressure equivalent to an air velocity of 280km/hr.
6.	Rain	Test as required in the mentioned Standards
7.	Dust	Test as required in the mentioned Standards
8.	Composite /Humidity Test	Test as required in the mentioned Standards.
9*	Mould Growth	84 days
10*	Hail Storm test	Test as required in the mentioned Standard
11 *	Shock Test	Peak Acceleration : 490m/sec 2 Duration : 11 msec.

* Vendor shall submit the test procedure for Owner's review. Vendor shall indicate test conditions like temperature limits and duration etc. and also mention the name of the applicable standards.

d. The following design qualification tests shall also beconducted:

- i. Earth continuitytest.
- ii. Electrical isolationtest.
- iii. * Hot spot endurancetest.

NOTE: Type test certificate can be accepted for the tests marked with asterisks (*).

6.3.3 SOLARCONTROLLER

Tests in the following order shall be conducted for the panel:

- a. General
- b. Earth ContinuityTest
- c. FunctionalTests
- d. Insulation ResistanceMeasurement
- e. Heat RunTest
- f. Insulation ResistanceMeasurement
- g. FunctionalTest
- 6.3.4 Burn out tests for 120 hrs. On the complete system in oneassembly.

7.0 MARKING, PACKING ANDSHIPMENT

The offered equipments along with accessories shall be shipped to site packed in wooden crates. They shall be wrapped with polythene sheets, before being placed in the crates to prevent damage to finish. Crates shall have skid bottom for handling.

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(Doc. No. GAIL-STD-EL-DOC-TS-012)

0	29.01.2019	Issued As Standard	RKS	SB	SB
Rev	Date	Purpose	Prepared By	Checked By	Approved By



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1.0 GENERAL

1.1. SCOPE

This specification covers the technical requirements for equipment, materials and installation methods, testing and commissioning of electrical system which will generally include the following:

- 1) Power Distribution Boards/Power Control Centers
- 2) Lighting Installation, including Lighting Distribution Boards, Lighting Fittings & Socket Outlets
- 3) Wiring for Power, Control, Lighting
- 4) Earthing of Electrical Equipment, & Lightning Protection
- 5) Emergency Power AMF D.G. Set
- 6) Batteries & Associated Equipment

Basic and detailed engineering including sizing and selection of electrical/CP system equipment / switch boards / cables / lighting and other materials required within the battery limit of each stations and terminals shall be performed by the detail engineering contractor. These shall include, but not limited to the following:

a. Power distribution diagram

- b. Load calculation
- c. Transformer sizing calculation
- d. DG sizing calculation
- e. UPS sizing calculation along with associated back-up Ni-Cd battery bank
- f. Calculation for lighting system, earthing and lightning protection system, voltage drop etc
- g. Sizing of all power & control cables

h. Preparation of cabling, lighting, earthing, lightning protection, equipment layout including other associated documents such as cable schedule, lighting/power panel schedule, cable interconnection diagrams for terminals and Sv station.

i. Preparation of area classification drawings as per IS:5572, IEC:60079 and Petroleum rules for Terminals and SV station.

1.2. CODES, STANDARDS AND STATUTORY REGULATIONS

All equipment, materials and construction shall be in accordance with the latest issues of ISS, Indian Electricity rules, fire insurance regulations, factory act and regulation.

1.3. RELATED DOCUMENTS

This specification is to be read in conjunction with the other Bid document, which will include General Conditions of contract, Special Conditions of Contract, Specific Requirements and Schedule of Quantities and Rates. The scope of work shall be defined in Schedule of Quantities & Rates. In case of conflict between this Specification and Specific Requirement, the latter shall govern.

GENERAL INFORMATION :

- 1. INSPECTION ORGANISATION : The following recommendations will apply to all installations:
- a) Inspection shall be carried out and witnessed by suitably trained persons.
- b) All inspections shall be reported to the electrical department/Senior Electrical Engineer.
- c) Inspection shall as far as practicable, be independent of maintenance, construction and

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operation activities.

- d) Wherever possible, an authorized inspector shall be appointed to be responsible for all inspecting activities, including scheduling, documentation and reporting.
- 2. GENERAL INSPECTION :
- a) Electrical installations and equipment, which have been completed and are ready for Operation shall be subject to certain take over procedures, which shall have been agreed before the pre-commissioning stage.
- b) Inspection will give evidence of sub standard or in adequate items at an early stage, thus avoiding delays in commissioning progress.
- c) Systematic performance of the take over inspection procedures will facilitate the collection of accurate as-built information, essential for the completion of the equipment record system, refer to section 4 for details of requirements.
- 3. TESTING ACTIVITIES :
- a) Prior to commissioning, the electrical installations and equipment shall be subject to a comprehensive test procedure as detailed in section 5. all test results shall be reported on the inspection forms(data sheets), section 22.
- 4. SAFETY ASPECTS :
- a) All inspecting and testing activities shall be carried out in accordance with the procedures in section 3 to 5 and the recommendations included in the vendor specifications for each item of electrical equipment.
- b) For activities in hazardous areas the following additional recommendations shall be adhered to :

Electrical equipment shall not be opened until it has been isolated/discharge and the voltage shall not be restored until the enclosure has been completely re-closed. Testing in hazardous areas may be carried out, provided that areas where sparking is likely to occur, are proven to be gas free and the appropriate safety / fire permits.

2.0 DESIGN

2.1. EQUIPMENT & MATERIALS

Equipments supplied by the Contractor shall conform to the Owner's/Owner's Representatives 'Particular Specifications' for such equipment. These specifications may also be detailed in the documents. Materials not specifically described shall be of the best quality, complying with applicable codes, standards or current Owner's representative practice.

2.2. DOCUMENTS

These shall include but not limited to the following: Calculations:- Earthing, Lightning Protection, Lighting, CP(TCP/PCP), Cable sizing, Load list, schedule, SLD, UPS Sizing, Servo Stabiliser sizing, DG sizing, Heat loss etc.

These shall include but not limited to the following:

Layouts:- Equipment, Indoor/Outdoor earthing, Indoor/Outdoor lighting, Indoor/Outdoor cable layout, hazardous area classification, CP cable layout etc and other if any.

Bill of materials

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2.3. APPROVAL OF DRAWINGS

- 2.3.1. All design calculations & drawings prepared by the Contractor shall be submitted to the Owner/ Owner's representative for comments/approval, before they are finalised. The number of copies to be furnished by the Contractor shall be indicated in the "Drawing & documents".
- 2.3.2. The Contractor shall be responsible for obtaining approvals of drawings and installation from statutory Authorities and Electrical Inspector.

3.0 EQUIPMENT & MATERIALS

3.1. GENERAL

- 3.1.1 All equipment and materials supplied by the Contractor shall be suitable in all respects for the type of environment in which these are to be used.
- 3.1.2. All equipment shall be of robust construction. The enclosures of equipment installed indoors shall be dust and damp proof. Equipments installed outdoors shall have weather proof enclosures.
- 3.1.3. For equipment installed outdoors, particular attention should be paid to the following:
 - a) Fixing holes shall not be provided through the enclosure of casing of any component. External mounting lugs with fixing holes shall be provided.
 - b) Removable covers and cable entries at the top of the equipment shall be avoided as far as possible.

c) Gaskets shall be secured to the main parts of the enclosure, in such a way, that they need not be detached during normal installation and maintenance. Gasket material shall be non-deteriorating and shall not deform or set with age. Where hinged doors are provided, the door fasteners shall be designed to ensure uniform pressure at all points on the gasket, when the door is closed.

- 3.1.4. Equipment used in hazardous areas shall be certified by a competent authority as suitable for use in such areas. The enclosures and other requirements shall be in accordance with the ISS.
- 3.1.5. All equipment and materials supplied by the Contractor shall be inspected & approved by Owner/Owner's representative regarding its quality, conformity with specifications and standards and suitability for site conditions.
- 3.1.6. The Contractor shall furnish required number of copies of test certificates from manufacturers for the equipment.

3.2. CABLE & CONDUIT ENTRIES

Tapped entries shall be provided on equipments, for conduits and cables as far as possible. If tapped entries cannot be provided on the enclosure, conduit or cable glands terminated at the enclosure shall be effectively bonded to the same by means of an earthing or bonding washer.

3.3. EARTHING TERMINALS/EARTH BUS

All metal work of the enclosures and non-current carrying metallic parts of the equipment shall be effectively bonded to one another and connected to two external earth terminals provided on the

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enclosure. In equipments, such as Power Control Centres or Distribution board an earth bus running along the entire length of the board should be provided in place of earth terminals, to which the bonding of internal components shall be carried out, the earth bus in turn shall be connected to the main earthing system by 2 separate and distinct connections.

3.4. EQUIPMENT AND MATERIALS SUPPLIED BY THE CONTRACTOR

All equipment and materials required for the complete electrical installation shall be supplied by the Contractor.

- 3.5. CABLE
- 3.5.1. The types of cables used in the installations shall generally be as given below. If any Other special types of cables are required to be used, details of the types will be given in the Bid documents.
- 3.5.1.1 XLPE insulated with XLPE/rubber inner sheath armoured unarmoured and with overall XLPE sheath with aluminum or copper conductors.
- 3.5.1.2 Multicore flexible cables, with stranded copper conductors, rubber / XLPE insulated, with or without pliable armour and with an overall XLPE / Rubber Sheath.
- 3.5.1.3 Single core XLPE insulated cables with copper/aluminium conductors.
- 3.5.2 Cable Terminations and Cable Joints
- 3.5.2.1 Heavy duty XLPE cables, upto 1.1. KV grade (armoured & unarmoured) shall be terminated by means of a compression type cable gland. In hazardous areas or for outdoor installation, cable glands with two seals, one on outer sheath and one on the inner sheath, shall be used. In safe and indoor areas, cable glands, with only one seal on outer sheath may be used. In case of glands for armoured cables, armour earthing cone or washers shall be incorporated in the gland.
- 3.5.2.2 Cable Glands used in Division 2 hazardous areas shall be flameproof type.
- 3.5. CONDUITS & CONDUIT ACCESSORIES

Heavy gauge, screwed, rigid steel/XLPE conduits shall comply with IS : 9537. Steel conduit may be black enamelled or galvanised as specified in the Bid documents and drawings. XLPE conduit may be black or grey as specified.

All conduit fittings and accessories shall be of cast iron/malleable iron, Provided with screwed entries, and of robust construction. Only large round junction boxes (min. dia. 80 mm) shall be used in the installation. Large round and adaptable rectangular junction boxes, shall have external fixing lugs. Two external and internal earthing terminals complete with hardware shall be provided on the steel junction boxes. Terminal blocks of adequate rating and number shall be provided in the junction boxes for looping.

All conduits and accessories shall be black enamelled or galvanised as specified in the BOQ.

3.6. STRUCTURAL STEEL

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All structural steel such as channels, angles, flats, plates, etc. used in the installation shall be new and of best quality, conforming to relevant Indian Standards.

3.8. CARE OF EQUIPMENT AND MATERIALS

3.8.1 Storage and Care prior to Erection The contractor shall be entirely responsible for the safe storage and care of equipment and materials during execution of the contract.

3.8.2. Care of Equipment After Erection

The Contractor shall be responsible for the care and maintenance of all electrical equipment, after installations is completed and until the Certificate of Acceptance of Electrical installation is signed by the Owner.

The Contractor shall ensure that the proper enclosure of equipment is maintained at all times and that access doors or covers are opened only when necessary to work upon the equipment. All unused cable or conduit entries shall be effectively sealed.

The Contractor shall bring to the attention of the Owner *I* Owner's representative, in writing, any damage which may occur to electrical equipment after installation and shall also notify the Owner's representative of any abuse of electrical equipment which might cause damage.

4.0 CIVIL WORK

4.1. GENERAL

All major Civil Work such as foundation for electrical equipment, sub-stations or switch room buildings shall generally be carried by contractor's civil team. However, •minor civil works such as grouting of equipment foundation bolts, breaking and remaking of floor walls, etc. is included in the scope of Contractor's electrical team.

Excavation & backfilling of trenches for directly buried cables, earth electrodes, installation of street lighting poles (including concrete foundation for poles) is included in Contractor's scope of work. Provisions of hume pipes for road crossings may also be included in the scope of Contractor's work.

5.0 INSTALLATION OF POWER CONTROL CENTRE & DISTRIBUTION BOARD

5.1. GENERAL

The Contractor shall carry out a preliminary inspection of the equipment to ensure that the switchgear to be installed is in a satisfactory condition.

5.2. INSTALLATION

The Contractor shall place the switchgear correctly on the bases or foundation prepared for the same. If the switchgear consists of a switchboard with number of panels bolted together, he will place all sections of the switchboard correctly, align them and bolt the

sections together to form one continuous switchboard. The switchgear shall then be secured to the foundation by means of nuts and bolts or foundation bolts grouted in the base. The Contractor shall also make inter-section bus/wiring connections.

The Contractor shall clean all parts of the switchgear, plug and socket contacts, auxiliary switches, etc. Conducting petroleum jelly shall be applied to all electrical contact surfaces.

The Contractor shall lubricate all moving parts of the Circuit Breaker mechanism with recommended lubricants, and ensure satisfactory mechanical operation. Alignment of drawout type circuit breakers or switches shall be checked, for horizontal and/or vertical movements and its correctness shall be ensured. Operation of all mechanical inter locks shall also be checked.

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The Contractor shall generally check all internal wring of the switchgear for its accuracy as per Vendor's wiring diagram. Satisfactory operation of all controls and protection circuits, relays, meters & electrical interlocks shall also be checked. Relay settings and adjustments, if any, shall also be carried out by the Contractor.

The insulation resistance of switchgear and shall be tested with a 500 megger. The Contractor shall carryout the high voltage tests on the switchgear. The Contractor shall also carry out Primary and Secondary injection test and check the calibration of relays and meters.

5.3 Equipment Clearance

Sl.	LOCATION	CLEARANCE
No. a)	Front clearance between two L.T Panels	2000mm, (minimum 1500mm).
b)	Rear clearance between H.T Panel, L.T Panel and wall	Less than 200mm or more than 750mm(if double front it should be 1500mm).
c)	Front clearance between H.T and L.T Panel.	2500 mm or as per vendor recommendation.
d)	Side clearance between H.T and L.T Panel or Two HT/LT Panels	Less than 200mm or more than 750mm
e)	Front clearance between two H.T Panels.	3000 mm or as per vendor recommendation.
f)	 Battery rack to wall clearance for Single row, single/double tier Double row, single tier Double row, double tier 	100mm 100mm 750mm
g)	Battery rack to rack clearance	Less than 200mm or more than 750mm.
h)	Front clearance for wall mounted equipment	750mm
i)	Rear clearance for panels from rear(MV)	1000 mm

6.0 INSTALLATION OF POWER & LIGHTING DISTRIBUTION BOARD

6.1. PREMILINARY INSPECTION

The Contractor shall carry out a preliminary inspection of the equipment before installation to ensure that the equipment is in a satisfactory condition.

6.2. INSTALLATION AND COMMISSIONING

The installation of factory built distribution boards shall be carried out generally in the same manner as for Power Control Centre and Distribution board.

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In case of wall/structure mounted distribution boards, the Contractor shall fabricate and install the structural steel framework suitable for mounting the various distribution boards. The Contractor may have to prepare drawing showing the proposed general arrangement, of the structural frame which shall be to the approval of the Owner's representative. The fabrication and installation of the framework shall be recommended only after the approval of drawing. Various items for the distribution board shall be mounted in accordance with the approved drawings.

After completion of the installation of distribution boards, internal/interconnecting wiring shall be checked for correctness. Insulation resistance of wiring and equipment shall be tested with a 500 Volts megger. Operations of all equipment shall also be checked for correct functioning.

7.0 MOTORS

7.1. GENERAL

Motor shall generally be installed by others, along with the driven equipment. The Contractor may, however, be asked to install motors in specific instances.

7.2. COMMISSIONING OF MOTORS

The Contractor, shall however, check all the motors installed, carry out the tests required and commission the motors. The work will include the following:

- a) Check rotor for free movement.
- b) Check end play in bearings.
- c) Check for mechanical defects, if any, by visual inspection.
- d) Inspect bearings to ensure they are greased.
- e) Inspect bearings to ensure they are greased.
- f) Check conduit entries on terminal boxes, block unused entries.
- g) Carry out insulation test with an appropriate megger.

8.0 WIRING WITH CABLES

8.1. GENERAL

This specification covers installation, termination and connection of various types of single-core or multicore cables.

8.2. INSTALLATION OF CABLES

Cable routes and mode of installation shall generally be as shown in the Cable Tray layout drawings. When these are not indicated on the drawings, the Contractor shall determine the same and get them approved from the Owner's representative before commencing the work.

For multiple runs of cables, separation between individual cables shall be provided, when so indicated, to meet the following conditions:

- a) Spacing between power cables to suit the rating factors applied in the cable installation design.
- b) Separation between cables for high voltage service and medium or low voltage service.
- c) Separation between certain types of cables for instrument service and other cables.

d) Separation between duplicate feeders run along the same route, to prevent damage to one feeder when the other feeder becomes faulty.

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Segregation and separation distance for instrument, communication, F&G, control, medium voltage and high voltage cable shall be minimum 300mm.

- 8.2.1. Identification tags indicating cable designation, shall be affixed to each cable at ends and at an interval not exceeding 15 meters or at the location where cables change direction or elevation. Cable tags shall be made of stainless steel Aluminium suitable for site and installation conditions. Cable designation shall be embossed in the tags.
- 8.2.2. Mode of Installation

Modes of installation of cables shall generally be as given below:

a) Directly buried in the ground.

b) Installed in built-up trenches in ground, floors, etc.

c) On cable trays run overhead along pipe/cable racks, or supported on structures, masonry etc.

d) Cables run along structural steelwork or masonry, supported by suitable saddles, cleats, hangers, etc.

8.2.3. Directly Buried Cables

Trenches shall be excavated along the routes indicated in the drawings and/or approved by the Owner / Owner's representative. They shall be straight and excavated uniformly to a depth shown on the drawings or approved by the Owner / Owner's representative.

After excavation, the floor of the trenches shall be firmed and a bedding of sifted soil or clean sand with a well distributed grain size shall be prepared. The thickness of the compacted bedding shall not be less than 75 mm.

Proper equipment, such as stands for supporting cable drums and rollers for drawing cables shall be used for laying cables in trenches. Cables shall be laid without kinks and utmost care shall be taken in handling them.

After laying the cables, they shall be covered with sifted soil or clean sand well compacted, upto 150 mm above the top of cables. The cables shall be covered by bricks for cable protection at top and both side.

After placing of bricks tiles, the trenches shall be backfilled completely with riddled soil. Large stones shall not be backfilled. The backfill shall be well rammed and compacted.

At road crossings or at specified locations, cables shall be laid in hume pipes or any other type of pipes specified. After drawing the cables, the ends of pipes shall be sealed adequately with wooden plugs or any other approved means, to prevent ingress of soil or dirt into the pipes and ducts.

When directly buried cables enter the buildings, the openings made in walls shall also be adequately sealed to prevent ingress of soil or sub-soil water into the building. Bituminous or suitable type of XLPE compound shall be used for this purpose.

Approved type of cable markers shall be fixed along the cable routes at a distance not exceeding 15 metres along straight routes, and also where cable loops or cable joints are located. The position of cable markers and cable identification tags shall coincide.

When cables are laid in multiple tiers, space between individual tier shall be filled and compacted with sifted soil or sand. Spacing between tiers shall be as specified in the drawings or as approved by the Owner's representative. Protective cable bricks shall be laid above the topmost tier only.

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8.2.4 Cables in Built-up Trenches

Built-up trenches for cables may be provided in outdoor plant areas, buildings, switchrooms, etc. Cables run in trenches shall unless otherwise specified, be installed in sand, in layers.

Each layer of cables shall be laid on a compacted and consolidated bed of clean sand having well distributed grain sizes (silver sand). Each layer of cables shall be covered by a well compacted clean sand upto 75 mm above the top of cables. Next layer of cables will be laid on this and bed. On completion of laying of cables, the whole trench shall be completely sand filled and well compacted. The trenches shall then be covered by anyone of the following methods in accordance with Bid documents.

- a) Fitted with RCC covers (preferably coloured red) and sealed.
- b) Screeded over with red coloured lean concrete to finished payment level.
- c) Fitted with removable steel chequered plate, covers, generally in sub-stations, switch-rooms, control rooms and similar indoor locations.
- d) Fitted with specially designed covers at road crossings or similar iocations subjected to heavy traffic.

Cables emerging from trenches for final runs to items of equipment shall be protected by steel pipes upto a height of 200 mm above the finished floor/pavement level. Pipes shall be fixed onto the trench wall and where they pass through the trench cover, shall be sealed with bitumastic compound.

All openings in trenches for ducts, cable entry into buildings, etc. shall be sealed adequately with bitumastic compound or lean concrete.

Where specifically called for in Bid documents, the trenches in non-hazardous indoor areas, such as control rooms, switchrooms, etc., need not be sand filled. Cables may be supported in trenches by means of hangers, cleats, cable trays, etc.

8.2.5 Cables on Walls, Structure or Cable Trays

Cables shall be run on walls, structure or laid on cable trays, as required. Only approved type of cable supports or fixings such as cleats, saddles, hangers or straps shall be used.

8.2.5.1. Instrument layout drawings

Cables shall be secured by means of saddle bars and saddles. Minimum clear facing between walls or steelwork and cables shall be 6 mm (1/4"). The type of saddles used shall be as shown in the drawings or subject to the approval of the Owner 1 Owner's representative.

8.2.5.2. Cables Supported on Cable Trays

Cables shall be secured to the cable trays by means of single fixing type of saddles or adjustable cable saddles, made of approved material, when run on horizontal or vertical cable trays.

8.2.5.3. Spacing of Cable Supports

Maximum horizontal and vertical spacing of cable supports shall not exceed 750 mm (30") and 500 mm (20") respectively. When cables are run on cable trays, they shall be securely supported on each rung of the cable tray.

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8.2.6. Cable Trays

Cable trays shall be one of the following types or as specified in the Bid document:

- a) Site fabricated ladder type cable trays from M.S. Channels, angles, flats as per cable tray details depending on the weight of cables required to be supported on cable trays and maximum cable tray supporting distance. The construction of these cable trays shall be all welded type.
- b) Shop fabricated, heavy pattern, perforated, steel cable tray galvanised or painted as specified in the Bid documents. The cable trays shall be in standard length sections and such fabricated bends or tees shall be used. Individual sections shall be securely bolted together.
- c) Shop fabricated XLPE/FRP cable trays.

Cable trays supports and tray design shall be based on the loading of cable trays. Generally, the design, shall be such that cable trays supports spacing will be 2 metres or more.

8.3. TERMINATION AND CONNECTION OF CABLES

The earthing drawings shall show the requirements of earth cabling up to the earthing systems.

8.3.1 Heavy Duty L T XLPE/XLPE Cables

Heavy duty L T XLPE/XLPE Cables, armoured or unarmoured shall be terminated with double compression type cable glands .

When armoured cables are used, the armour shall be prepared in a manner suitable for the type of cable glands. Armour shall be securely clamped and bonded to the body of the gland. Armour shall be properly cleaned and petroleum conducting jelly applied to tre armour as well as clamping surfaces. When specifically called for and in hazardous areas, cable glands shall be further sealed with cold setting XLPE compound.

When cable glands are fixed onto a sheet metal enclosure, with a slip hole, a bonding/earthing washer and a heavy check-out shall be used to ensure effective bonding of the cable gland with the enclosure.

8.3.2 Prevention of Strain at Terminations

Special attention shall be given to ensure that the cable is adequately supported so that there is no strain on the termination or connection of conductors.

Particularly when cables are terminated a.t equipments which are subject to vibrations, strain relief clamps shall be provided where the support for the cable is derived from the equipment so as to prevent relative displacement of the support with respect to the termination.

- 8.3.3 Connection of Cable Cores/Conductors.
- 8.3.3.1. All cable cores or conductors shall be connected to the equipment terminals by means of approved type of connectors. Conductors of small sizes may be directly connected to equipment terminals, without using special connectors. The sizes of directly connected conductors will depend on the type of terminals provided. Connections of larger cables or cables connected to motors shall be made, generally with crimping type cable lugs, unless best quality, approved type, mechanical connectors are used.
- 8.3.3.2. Conductors shall be thoroughly cleaned and smeared with conducting petroleum jelly

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before they are connected directly or with mechanical connectors, particularly when bimetallic connections, such as aluminium and copper or brass are made. Materials used for mechanical connectors shall also be of suitable type when bi-metallic connections are involved.

Mechanical connectors or equipment terminals shall be of pressure clamp type (not pinching type), when aluminium conductors are to be connected.

8.3.3.3. Core identification ferrules or coloured XLPE adhesive tapes shall be provided for all multi-core cables at the point of connection. Generally, red, yellow and blue coloured tapes may be used for identification of cores in power circuits, ferrules or numbered tapes shall be used for identification of control cable cores.

9.0 CONDUIT WIRING

9.1. GENERAL

This section covers installation of exposed and concealed conduit wiring. Concealed conduit wiring may be installed above false ceiling or behind panels, etc. or may be embedded in ceiling, walls, columns, or floor.

9.2. CONDUIT INSTALLATION

9.2.1. Surface Conduit Installation

When conduits for exposed or concealed wiring are installed on surface, the complete routing shall be marked on the surfaces. The installation shall be carried out only after approval of the routing by the Owner's representative. Conduit installation shall be carried out accurately and neatly, with conduit runs truly vertical or horizontal. Conduits shall be threaded to close tolerances and burr removed from the ends after threading. All screwed connections shall ensure that at least five threads are engaged and electrical continuity maintained.

Conduits shall be supported with saddles at a spacing of 1200 mm maximum for conduits upto 1" size and 1800 mm maximum for larger sizes. Saddles shall also be provided at both ends of fittings, equipment, devices, junction boxes, bends or offsets, within 200 mm maximum. Minimum clearance between conduits and surface shall be 6 mm. Saddles shall be of cast/malleable iron, cast aluminium or any other approved material, and galvanised painted or cadmium plated.

9.2.2. Embedded Conduit Installation

Conduit installation may be embedded in RCC structures or brick work.

The installation in RCC structures shall be carried out after the form work and reinforcement work is complete, but before concreting. Concreting, will be done only after completion of the conduit installation and its approval by the Owner's representative. Conduits laid in concrete shall have minimum 50 mm cover upto the finished surface and shall preferably be laid behind the reinforcement. Conduits shall be securely fixed to prevent their movement during concreting.

Installation in brickwork will require chases to be made in brickwork, sufficiently deep to provide adequate cover for the conduits. Conduits shall be securely fixed to the brickwork and chases made good.

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In this type of conduit installation, a galvanised fish wire shall be drawn in conduits.

All embedded accessories such as junction boxes, switchboxes, etc. shall be mounted such that they will be flush with the finished surfaces including plaster. All joints in the installation shall be tight and covers properly gasketted and fixed to prevent ingress of concrete slurry, water or dust.

9.3. CONDUIT WIRING

Conduit wiring shall generally be carried out with single core XLPE insulated cables/wires.

The Conduit installation shall be complete in all respects before the cables are drawn in conduits. All conduit runs shall be thoroughly cleaned of dust, moisture, etc. by blowing compressed air or by any other suitable means. An approved lubricating compound (such as soap stone powder, lux flakes or talc) shall be applied to the insulated cables before they are drawn in conduits. The cables shall be neatly bunched together to prevent kinks or twisting.

9.4. SUPPLY AND POINT WIRING

Each point wiring shall comprise the following :

Supply and installation of %" / 1" / 1 V4" heavy duty M.S. / XLPE conduits with MS/XLPE accessories such as 90" bends, inspection tees etc. as required - supply and pulling of 2 nos. 3/22 XLPE insulated stranded copper single core wires of 440V grade and one number 14 SWG copper wire outside conduit for earthing. It shall also include supply and installation of multi-way large round junction boxes with Dome/Flat covers and four way, 15A terminal block. For suspending of fluorescent lighting fitting dome cover junction box shall be used.

Supply, Fabrication and Fixing of hardware such as Clamp, Saddles, Bolts, Nuts, Framework, etc. as required. 14 gauge bare copper earthing wire shall be run within conduits for earthing of fittings, junction boxes, switch/single phase socket outlet enclosures.

Earthing shall be done at single point.

Wiring from LDB to lighting fittings exhaust fans single phase outlets, shall be carried out with 3/22, YY cables through %" /1" /1 V4" heavy duty M.S. / XLPE conduits.

Junction boxes shall be fixed on brackets, fabricated from 25 x 3 mm MS flat. Such brackets shall be fixed to the ceiling/wall by means of anchor bolts/nylon raw plugs and screws. Each equipment such as lighting fittings, switches, junction boxes, socket outlets, exhaust fans, etc. shall be earthed internally by the third core of the 3 x 2.5 mm YWY cable used.

9.5. MEASUREMENT OF POINT WIRING

Wiring from DB.'s / switchboard to the first lighting fitting through the circuit switch shall be considered as one point. Wiring from the first fitting to the next fitting in the same circuit shall be considered as half point. Wiring to the exhaust fan shall be considered as one point. For measurement of switch socket point wiring, wiring from D.S. / switchboard upto first socket outlet through ckt. Switch shall be considered as one point. Subsequent wiring to nest socket outlet shall be considered as half point. Supply and installation of light fitting, fans, exhaust fans, socket outlets shall be covered under separate item rate.

If a separate circuit is tapped from the same lighting circuit, it shall be treated as half point.

If a socket is located very near to a Distribution Board, it will be considered as half point. Otherwise this shall be considered as an independent point.

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Quoted rate of point wiring is applicable for any length of conduit emanating from LOB to first fig subsequent point also.

10.0 EARTHING AND LIGHTNING PROTECTION

10.1. GENERAL

This section covers installation of earthing system for electrical equipment, static earthing and for lightning protection. Installation of earthing system for an electrical equipment and static earthing shall be carried out in accordance with IS : 3043 - 'CODE OF PRACTICE FOR EARTHING' and IS : 7689 - 'GUIDE FOR CONTROL OF UNDESIRABLE STATIC EARTHING' respectively. Earthing system for lightning protection shall be in accordance with IS : 2309 - 'CODE OF PRACTICE FOR THE PROTECTION OF BUILDINGS AND ALLIED STRUCTURES AGAINST LIGHTNING'.

Generally, a common earthing system shall be provided for equipment earthing and static earthing. The earthing system for lightning protection shall be separate and may be interconnected with the former, unless otherwise specified in the drawings/specific requirement.

10.2. EARTH ELECTRODES

Earth electrodes shall generally consist of copper or G.!. plates buried in ground or copper coated steel rods or cast-iron pipes driven in ground. The type of electrodes shall be specified in the Bid documents. The method of installation of earth electrode shall be in accordance with the drawings or in accordance with IS : 3043, when the drawings are not furnished.

10.3. MAIN EARTH CONDUCTORS

Main earth conductors shall be copper or G.!. flats or stranded copper / aluminium conductors with or without XLPE sheath as specified in the Bid documents. They shall be connected, at one end, to the earth electrode and to the earth bus or test-link at the other end. All connections below ground shall be made by bolting or riveting and brazing or welding. Sizes of main earth conductors shall be as per drawings or as specified. All connections to the test-link or earth bus shall be securely bolted. Contact surfaces shall be tinned and suitably protected with Petroleum Conducting Jelly to prevent corrosion. All connections below ground shall be protected as per IS : 3043.

10.4. EARTH SYSTEMS AND EQUIPMENT EARTHING

Main Earth Loops or Earthing Ring Mains shall originate from the earth bus or test links. Equipments shall be connected to the main earth loops by means of earth conductors.

All electrical equipment viz. Power centres, motors, control stations, switches lighting fittings and other electrical apparatus shall be connected to the main earth loop by means of two separate and distinct, external earth conductors. The material, type and size of the earth conductors will be as shown in the drawings or as specified.

Two earth terminals will, generally, be provided on most of the electrical equipment. However, if these are not provided, the Contractor shall provide the same, by drilling and tapping the equipment suitably and supply necessary hardware. The entire conduit installation, cable sheaths and cable armour shall also be bonded to earth at both ends.

It must be ensured that the conduit installations maintain electrical continuity throughout its entire length. Conduits shall be effectively bonded together at each joint, such as couplings, junction boxes, draw boxes or any other accessories and equipments. Where conduits and screwed cable glands are terminated at equipment enclosures with slipholes,

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earthing/bonding washer shall be used to maintain electrical continuity.

Process equipment and piping requiring static earthing shall also be earthed in a similar manner.

Steel structures for buildings, steel platforms, staircases, ladders, handrails shall also be bonded to the main earth loops by means of two separate and distinct earth conductors at two points which are as remote as possible.

All earth connections with solid or stranded conductors shall be made by means of soldered/crimping cable lugs. Connections with copper or G.!. flats shall be directly bolted type. All hardware used shall be galvanised steel, brass or passivated to prevent corrosion. Spring washer or lock-washers shall be used to make all connections secure and vibration-proof. All contact surfaces shall be thoroughly cleaned and coated with conducting petroleum jelly to prevent corrosion. Copper tapes shall be tinned at contact surfaces.

Main earth conductors from earth bus or test-link to the Earth Electrode shall be coated with bitumastic to reduce straddle potential.

10.5. LIGHTNING PROTECTION

Lightning protection system shall generally comprise lightning finials (air terminals), roof conductors, down conductors, test links and earth electrodes: The number, types, materials and sizes shall be in accordance with the drawings.

Air terminals shall be mounted on top of buildings or structure as shown in the drawings. All air terminals shall be inter-connected with roof conductors, pipes, hand rails or any other metallic projection above the roofs shall also be bonded to the roof conductors. Down conductors from air terminals or from roof conductors shall be routed as directly as possible to the test links on earth buses, with minimum bends.

All provisions regarding connections of conductors for equipment earthing system shall also apply to lightning protection system.

In corrosive atmospheres, lightning finials or air terminals shall be covered by plumbing metal fore corrosion protection.

11.0 ELECTRICAL INSTALLATION IN HAZARDOUS AREAS

11.1. GENERAL

Electrical installation in hazardous areas as defined in IS : 5571 shall be carried out with utmost care and special precautions shall be taken to ensure operational safety.

All personnel, especially supervisory staff, working on such installations shall be fully conversant with the applicable National Standards and Codes of Practice and shall have previous experience of such work.

11.2. EQUIPMENT AND MATERIALS

Electrical equipment and materials used in the installation shall conform to the relevant Standards and shall be certified (by a competent authority) suitable for use in Division 1 or Division 2 hazardous areas, as the case may be.

No modifications shall be made in any certified equipment or material used in the installation which will impair its effectiveness and invalidate the certificate.

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All certified equipments shall be inspected before their use for any damaged or deteriorated condition which will render the equipment unsafe. Such equipments shall not be used in the installation.

When any equipment is dismantled for the purpose of installation, care shall be taken to prevent damage to vulnerable parts such as screw threads, conduits threads, machines surfaces, etc. If the equipment is to remain dismantled for a prolonged period, machined- surfaces, screw threads, etc. shall be protected against corrosion by means of grease, oil, petroleum jelly or any suitable corrosion inhibiter. These shall, however, be cleaned thoroughly before re-assembly.

All hardware used for mounting shall be hot dip galvanised or plated to prevent corrosion. All bolted connections shall be made secure and vibration proof by means of locknuts, lock washers, etc.

11.3. WIRING

All wiring in Division 1 hazardous areas shall be carried out with armoured cables or with solid drawn seamless conduits. In Division 2 areas, ERW conduit may be used.

Termination of cables shall be made with certified or approved cable glands boxes shall be effectively sealed. All conductors connections shall be made with soldered/crimping cable lugs, or approved mechanical connectors. It must be ensured that all connections shall be made secure and vibration-proof, by means of locknuts, lock-washers, etc. Prevention of strain at terminations is of utmost importance.

11.4. EARTHING

All provisions for earthing apply with much greater force regarding effective bonding of electrical equipment, cable armour, conduit installation, process equipments and process piping (requiring static earthing) to the earthing system.

Special attention shall be paid to the following :

- a) Adequate support for earth conductors throughout for protection against breakage.
- b) Secure and vibration proof earth connections, protected suitably against corrosion.
- c) Continuity of conduit installation or process piping when static earthing is required, by means of conduit bonds.

11.5. MISCELLANEOUS

All openings between hazardous and non-hazardous areas for cable and conduits shall be properly sealed by approved means. In case of conduit wiring, conduit stopper boxes shall be used in conduit runs at the junction of hazardous and non-hazardous areas or at terminations of conduit runs at any equipment such as motors, starters, push buttons, etc. Stopper boxes at the junction of hazardous and non-hazardous areas, shall be located at the boundary between the 2 areas.

11.6. STEEL WORK

11.6.1. All steel work carried out by the Contractor for equipment and cable supports such as cable trays, brackets, hangers, saddles, etc. shall be of the best workmanship. Only certified

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welders shall be employed for welding. All bolted connections shall be made secure and vibration proof by means of spring washers or lock washers or lock nuts. Fixing or grouting of steel-work in floor, ceilings or walls shall be carried out with approved foundation bolts or fasteners.

- 11.6.2. Finished steel work shall be thoroughly cleaned by wire-brushing or sand blasting etc. All scales and rust shall be removed. The steel work shall be then painted with 2 coats of approved primer such as red oxide or red lead and shall be finished with 2 further coats of approved paint.
- 11.6.3. When atmospheric conditions are highly corrosive, chemical works type paints may be specified. In such cases, special primers and paints shall be used for adequate protection from corrosion.

12.0 INSPECTION, TESTS AND COMMISSIONING OF ELECTRICAL EQUIPMENT AND INSTALLATION

12.1. GENERAL

This Section covers the requirements of inspection and tests to be carried out on equipment and installation as well as commissioning of electrical installation. Inspection and tests shall be carried out jointly by the Contractor, Owner & Owner's Representative.

12.2. INSPECTION

Inspection shall be carried out to ensure that the complete installation is carried out in accordance with drawings and complies with the requirements laid down by Indian Electricity Rules, Regulations for the Electrical Equipment of Building by Insurance Association of India (Fire Section), Indian Standard Specifications & Codes of practice, Electrical Inspector, Explosive Inspector and any other statutory regulations. And

competent authorities. The complete installation shall be subject to the approval of any or all of the competent authorities and the Owner / Owner's representative.

12.3. TESTS

The tests specified below shall be carried out on the electrical equipment and installation before commissioning the same. The tests shall be performed by or under the direct supervision of a competent person, qualified to carry out the tests. All tests shall be carried out in the presence of the Authorised Representative of the Owner.

The installation shall not be accepted by the Owner unless it has been approved by the competent authorities, and the authorised representative of the Owner and/or the Owner's representative.

All test results shall be recorded on prescribed ' ELECTRICAL TEST REPORTS ' duly signed by the person conducting the test and by the authorised representative of the Owner and/or the Owner's representative, if tests are witnessed.

In case the installation is found to be not in conformity with the requirements or the test results indicate defective materials or workmanship, the same will have to be rectified to the complete satisfaction of the Owner/Owner's representative and tested again.

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DETAILS OF TESTS

• POWER CONTROL CENTRE WITH ACB

- a) Check proper mechanical operation of circuit breakers including alignment of trolleys in case of draw-out type circuit breakers, smooth operation of all mechanical parts, lubrication, mechanical interlocks etc.
- b) Check contact alignment and wipe, proper sequence of closing and opening of main and arcing contacts.
- c) Check electrical relays, instruments and controls for correct wiring.
- d) Insulation test on bus bars phase to phase and phase to ground. This test will be carried out with circuit breakers in service position, but contacts remaining open.
- e) Insulation test on relays and control wiring including current and potential transformers and wring of CT & PT secondary.
- f) Insulation test on circuit breakers in withdrawn position phase to phase and phase To ground with contacts closed.
- g) Adjust correct settings of relays and/or direct acting trips as specified.
- h) Operation Test Energise only control circuits and carry out closing and tripping operations (where AC supply derived from main supply is used for operation, the switchgear bus may be energised). Check operations of electrical interlocks. Check tripping of circuit breakers by manual operations of protective relay contacts. Check operations of mechanical closing and tripping devices. Check lockout conditions for closing of circuit breakers by simulating the required conditions. Check control, indications, sequence interlocks and alarms.
- i) Polarity and connections of instrument transformers Check for correctness of CT & PT connections provided. Check electrical continuity of secondary circuits with ELV tester.
- j) Adjust spacing of arcing hornslrod gaps, if provided.
- k) Check operation of instruments, meters, relays and tripping of circuit breakers by primary/secondary injections as specified.
- i) Check continuity of power circuits and earth continuity of all non current carrying metallic parts with a low voltage (6 volts or less) continuity tester.
- m) Carry out HV test on power and control circuits, if specifically called for.
- SWITCHGEARS, POWER CONTROL CENTRES (POWER DISTRIBUTION BOARDS), UPS, ETC.
- a) Check equipment, internal wiring, smooth mechanical operation, interlocks, etc.
- b) Check continuity of power circuits and earth continuity of all non current carrying metallic parts with a low voltage continuity tester.
- c) Insulation test for power & control circuits between phases, between phases and neutral and between phase/neutral and ground.
- d) Check operation by energising control circuits (without energising power circuits) for correct functioning. Simulate external controls and interlocks for the same. Note chatter or humming of Contractor and rectify, if necessary.
- e) Check fuse relay and relay.
- f) Carry out HV test on power & control circuits, if specifically called for in Bid documents.
- g) Polarity and connections of instrument transformers check for correctness of CT & PT connections provided. Check electrical continuity of secondary circuits with ELV tester.

• MOTORS

- a) Check equipment for free movement of rotor, and play, lubrication, and for any other mechanical defects.
- b) Insulation test of motors.

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- c) Check electrical continuity with ELV tester.
- d) No load running of motor noting down no load current and voltages in all three phases.

• CABLES

- a) Insulation Test between phases, between each phase and neutral and between each phase/neutral and ground Ref. Appendix II).
- b) In case of lighting wiring, insulation test shall be carried out on lighting feeders with branch circuits open. Branch circuits shall be tested separately with lampholders, plug receptacles and lighting fittings in position, but without lamps. In case of lighting circuits with lamp ballasts and glow starters insulation resistance may be measured between phase and ground only.
- c) In case of directly buried cables, insulation resistance of cables shall be measured before and after the back-filling.
- d) Test all receptacles for correct phase sequence .
- EARTHING SYSTEM
- a) Measure earth resistance of each electrode separately. If a number of earth electrodes are interconnected with one another, combined earth resistance shall also be measured. The earth resistance of each electrode and/or a group of electrodes shall not exceed the values specified.
- b) Continuity test for earth continuity conductors with ELV tester

• BATTERY

- a) Visual inspection of all components.
- b) Capacity test as per I.S.

13.0 INSTRUMENTS & TOOLS

13.1. GENERAL

This section covers the instruments, tools & plant which will normally be required to carry out the electrical installation including testing and commissioning and which shall be made available as and when required by the Contractor. Meters used for tests shall be of proven accuracy and to the satisfaction of the Owner's representative.

- 13.2. TOOLS AND PLANT
- 13.2.1. Hand Tools

Screw drivers, pliers, cutters, spanners, hacksaw, hammers, rawl punches, etc.

13.2.2. Power Driven Tools & Equipment Drilling, grinding, cutting machines, hammers, arc welding set, oxy-acetylene welding and cutting set and welding accessories.

13.3. INSTRUMENTS

A. Instruments to be always available at Site.

- a) Insulation resistance tester (Megger) rated 500 volts.
- b) Multi-meter of a reputed made.
- c) Clip-on ammeter/voltmeter (tong tester)
- d) Phase sequence indicator.
- e) Extra low voltage continuity tester (6 volts or less).

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B. Instruments to be made available as and when required.

- a) Insulation resistance tester (Megger) rated 500/100/2500/5000 volts.
- b) Earth resistance tester with all accessories.
- c) High voltage testing set.
- d) Relay testing equipment.

14.0 LABOUR, SUPERVISION, COORDINATION AND PROGRESS, LICENCE, STATUTORY APPROVAL

14.1. SUPERVISORY LICENCE

The Contractor shall possess a valid contractor's licence for the state in which site is located and shall ensure its validity during the duration of the contract. The Contractor shall furnish authenticated copies of certificates to the Owner for himself and his workmen before commencement of work.

14.2. LABOUR

The Contractor shall employ adequate number of supervisors to control the labour force and to carry out the work as per schedule. Supervisory staff shall also possess the minimum qualifications stipulated by statutory and competent authorities.

14.3. SUPERVISION

The Contractor shall employ adequate number of supervisors to control the labour force and to carry out the work as per schedule. Supervisory staff shall also possess the minimum qualifications stipulated by statutory and competent authorities. COORDINATION

14.4. COORDINATION The Contractor shall coordinate his work with that of other agencies, so that the work can proceed smoothly and without hindrance to all concerned.

14.5. PROGRESS

The Contractor shall submit periodic Progress Reports to the Owner's

representative. The period of report shall be determined by the Owner's representative. The Progress Report shall indicate planned progress as per programme and physical progress. The format in which the reports are to be submitted shall be decided by the Owner's representative.

14.6. STATUTORY APPROVAL

The Contractor shall be totally responsible for obtaining statutory approval from the electrical inspector or any other statutory authority for the entire installation carried out by him unless otherwise specified and agreed. Necessary test reports shall be submitted by him to electrical inspector. This will be an integral part of the contract and shall not be paid for separately. However, fees payable to statutory authorities shall be borne by Owner.

14.7. EXTRA ITEMS Extra items of work pertaining to the electrical installation may have to be carried out by the Contractor whenever required. The contractor shall submit to the Owner the invoices covering unit rate or lumpsum price for such extra items. Such invoices shall be complete with documents of authorisation and work approval and necessary break up for the cost.

15.0 **RECONCILIATION**

After completion of installation and commissioning work, Contractor has to reconcile all the materials such as steel and cables issued free to him by the Owner. Only 3% will be allowed as wastage for reconciliation and cut piece above 1 M length shall be considered accountable.

16.0 QUALITY ASSURANCE -- QUALITY CONTROL

16.1. QUALITY ASSURANCE (Q.A.)

Quality Assurance (Q.A.) shall be furnished by contractor for Owner's / Consultant

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approval.

	approval.
16.2.	Q.A. INVOLVEMENT
	Q.A. involvement will commence at the instigation of the project and follow through to
	final acceptance of each and every system and item of equipment, thus ensuring total
	conformity to the Owner's requirements.
16.3.	TEST SHEETS
	The Contractor shall provide the necessary 'Test Sheets' for recording the results of his
	electrical acceptance tests.
16.3.1	. The full set of forms shall be submitted to the Owner's representative for his approval
	prior to the implementation of the acceptance testing programme.
16.3.2	. The tests which the Contractor must perform, as a minimum requirement, shall be those
	described in clause 13.0 of this specification in the order indicated and shall be made in
	accordance with the equipment and/or systems Standards and Regulations quoted by
	the Owner's representative in the Bid documents and any tests required by the particular
	equipment/system manufacturer.
16.3.3	

16.3.3. Test values acceptable to the Owner's representative shall be those laid down in the indicated standards and specifications by the Owner's representative, together with any values quoted in the Bid documents. Any discrepancy in the acceptable test values discovered by the Contractor shall be resolved by the Owner's representative, whose interpretation shall be final. No equipment shall be set to work unless tests on its associated circuits have been found satisfactory.

17.0 ACCEPTANCE OF INSTALLATION

On completion of the work the Owner's representative, together with a representative of the Owner and the Contractor, will carry out an Inspection of the Installation. The . Owner's representative will issue a completed copy of the Owner's Acceptance of Electrical Installation to the Contractor as confirmation that the work has been accepted, subject to any matters noted on the form being attended to.

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APPENDIX 1 - LIST OF CODES, STANDARDS & STATUTORY REGULATIONS

Spare capacity is depending on the type of equipment and is defined in the following table.

- IS: 732 Code of Practice for Electrical Wiring Installations.
- IS: 1646 Code of Practice for Fire Safety of Buildings (General) Electrical Installation.
- IS: 3043 Code of Practice for Earthing.
- IS: 2309 Code of Practice for the Protection of Buildings & Allied Structures against Lightning.
- IS: 7689 Guide for control of undesirable static electricity.
- IS: 900 Code of Practice for Installation and Maintenance of Induction Motors.
- IS: 10118 Code of Practice for Selection, Installation and Maintenance of Switch gear and
- Parts I to IV control gear
- IS: 5571 Guide for Selection of Electrical Equipment for Hazardous Areas.
- IS: 5572 Classification of Hazardous Areas of Electrical Installation.
- IS: 5216 Safety Procedure and Practice in Electrical work.
 - Regulations for the Electrical Equipment of Buildings The Institution of Electrical Owner's representatives.
 - Indian Electricity Rules.
 - Fire Insurance Regulations
 - Factory Act & Regulations
 - National Building Code (ISI Publication)
 - National Electrical Code (ISI Publication)
 - Tariff Advisory Committee Regulation

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APPENDIX 2 – CABLE

1. TESTING AND ELECTRICAL MEASUREMENTS OF CABLE INSTALLATIONS

1.1. INSULATION RESISTANCE TEST ON NEWLY INSTALLED CABLES BEFORE

JOINTING.

All new cables should be tested for insulation resistance before jointing. After satisfactory results are obtained cable jointing and termination work should commence. It should be noted here that insulation resistance test gives only approximate insulation resistance and the test is meant to reveal gross insulation fault(s). A fairly low insulation resistance reading compared to the values obtained at factory testing should not be a cause of worry since the insulation resistance varies greatly with parameters such as length and temperature. This is particularly more pronounced in the case of XLPE cables. The voltage rating of the insulation resistance tester for cables of different voltage grades should be chosen from the following table:

anterent venage gradee entedia se t	
Voltage Grade of Cable	Voltage Rating of IR Teste
1.1 Kv	500 V
3.3kV	1000 V
6.6kV	1000 V kV
11	1000V
22	kV 2.5 kV (see Note)
33	kV 2.5 kV (see Note)

NOTE - For long feeders, motorized insulation resistance tester should be used.

1.1.1. More accurate insulation resistance values can be measured only by a portable resistance measuring bridge.

1.2. TEST RESULT OF COMPLETE CABLE -INSTALLATION

The test of completed installation may be measured and entered into record book for comparison purposes during service life of cable installation and during fault location.

1.2.1. Insulation Resistance Insulation resistance is measured by a suitable bridge. In non-screened cables, the insulation resistance of each core is measured against all the other cores and armour/metal sheath

connected to earth. With screened construction the insulation resistance of each core is measured against all the other cores and the metal screen connected to earth.

- 1.2.2. Conductor Resistance (dc)
- 1.2.2.1. The resistance of conductor is measured by a suitable bridge. For this purpose conductors at other end are looped together with connecting bond of at least same effective electrical cross-section as conductor. The contact resistance is kept to a minimum by proper clamped or bolted connections. With properly installed and jointed cables, values thus measured and corrected to 20°C, are in general agreement with values given in test certificates.
- 1.2.2.2. The measured loop resistance is converted to ohms per km per conductor as :
 - 1) Rt = R2) 2L where

R = measured loop resistance in ohms at temperature, t°C; Rt= measured resistance per conductor at t°C in ohms; and L= length of cable (not the loop) in km.

The ambient temperature at the time of measurement to be recorded and the conductor resistance to be corrected to 20°C by the following formula:

3) R20 = \underline{Rt} ohm/km at 20°C

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4) (1 +a) (t-20)

where

R20 = conductor de resistance at 20°C in ohm/km; t= ambient temperature during measurement in °C ; and L= temperature coefficient of resistance (3.93 x 10.3 ohms/°C for aluminium).

2. CABLE INSTALLATION PLAN

- 2.1.1. On completion of laying, terminating and jointing of the cables, a plan should be prepared, which should contain the following details of the installation:a) type of cables, cross-section area, rated voltage. Details of construction, cable number and drum number;
 - b) Year and month of laying;
 - c) Actual length between joint-to-joint or ends
 - d) Location of cables and joints in relation to certain fixed reference points, for example,

buildings, hydrant, boundary stones, etc.;

- e) Name of the jointer who carried the jointing work;
- f) Date of making joint; and
- g) Results of original electrical measurements and testing on cable installation.
- 2.1.2. All subsequent changed in the cable plan should also be entered.

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- 1.0 GENERAL
- 2.0 BUS BAR
- 3.0 CURRENT TRANSFORMER
- 4.0 POTENTIAL TRANSFORMER
- 5.0 SWITCHES
- 6.0 FUSES
- 7.0 RELAYS
- 8.0 INSTRUMENT METERS
- 9.0 MOULDED CASE CIRCUIT BREAKER
- **10.0 CIRCUIT BREAKERS**
- **11.0 CONTACTOR**



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(TECHANICAL DATA SHEET)

TECHINICAL DATA SHEET (To be furnished by Vendor)

1.0 GENERAL

		DATA SHEET FOR M	AIN	Document No.	Rev
	a)	Between phases	:		
2.3	,	num Clearance	~		
	c)	Ground	•		
	b)	Vertical bus bar	•		
2.2	a)	Horizontal bus bar			
2.1		141			
2.0 2.1					
1.2	U Weigh	nt of the MEDB	:		
1.2	1	heater rating of each panel	:		
		Н			
		B			
1,1	, 0,01u	L			
1.1		ll dimension	•		
1.1			•		
1.1			•		
1.1	~ 1	ness of sheet steel	•		
1.1			•		
1.1		uss of enclosure	•		
1.1					
1.1	/ Fixed 2 Lifting	d g arrangement	:		
1.1		lrawable - Draw out type	:		
1.1		ol supply voltage	:		
		ial, Rating, Size etc	:		
1.9		Bus bar –			
1.8	Cable	entry (Incoming & Outgoing)	:		
1.7		y system Earthing	:		
1.0		ing Capacity	•		
1.5 1.6		r frequency withstand voltage circuit Making/	•		
1 5	Switch	hgear Fault Rating			
1.4		netrical Short Circuit capacity/	:		
1.2		Current	•		
1.2		le (Site Conditions) y system Voltage			
1.1	-	n ambient, Humidity,	:		



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4.5	Accuracy class			
4.4	Rated burden			
4.3	Ratio			
	Type of primary winding			
4.2				
4.1	Make	()		
4.0	POTENTIAL TRANSFORMER	(PT)		
3.5	Accuracy class	:		
3.4	Rated Burden	:		
3.3	Ratio	:		
3.1 3.2	Make Type of primary winding	:		
3.	CURRENT TRANSFORMER (C	T)		
2.9	Bus bar phase identification mark	:		
2.8	e) BIL Bus bar insulation	:		
	d) Voltage	:		
	b) Materialsc) Make	:		
2.7	a) Supports	:		
	d) BIL	:		
	c) Make	•		
	a) Supportsb) Material	:		
2.6	b) Short time for 1 second Temp. rise over ambient :	•		
	a) Continuous	:		
2.5	Current rating			
2.4	b) Between phase and earth Minimum creep age distances	• :		
	b) Detruces along and conth			

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	5.0	SWITCHES			
	5.1	Rated voltage			
	5.2	Rated thermal current			
	5.3	Duty			
	6.0	FUSES			
	6.1 6.2	Make Type of HRC fuse			
	6.3	Rated voltage			
	7.0	RELAYS			
	7.1	Application			
	7.2	Make			
	8.0	INSTRUMENT AND METERS			
	8.1	Application			
	8.2	Make			
	8.3	Maker's type			
	8.4 Ref. Standard				
	8.5	Operating principle			
	8.6	Rated voltage/current			
	8.7	Burden at rated voltage/current			
	8.8	Operating range			
	8.9	Scale range			
	9.0	MOULDED CASE CIRCUIT BREAKER (MCCB)		
	9.1	Make			
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- 9.3 Rated Thermal current
- 9.4 Short Circuit Capacity

10.0 **CIRCUIT BREAKERS**

- 10.1 Make
- 10.2 Short circuit capacity
- 10.3 Short circuit category
- 10.4 Type of medium
- 10.5 Rated voltage
- 10.6 Maximum operating voltage
- 10.7 Frequency
- 10.8 No. of poles
- 10.9 Rated operating duty
- 10.10 Current rating
 - Continuous a)
 - b) Short circuit Rating
- 10.11 Type of closing mechanism
- 10.12 Type of tripping mechanism
- 10.13 Anti pumping features
- 10.14 Details of spring charged motor
 - Motor a)
 - Rating b)
 - Insulation c)
 - d) Duty
- 10.15 Control Voltage with range
 - Closing a)
 - b) Tripping
 - Alarm and Indication c)



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10.16 Power *I* Current required for

- a) Closing
- b) Tripping

11.0 CONTACTOR

- 11.1 Make
- 11.2 Rated Voltage
- 11.3 Rated Thermal current
- 11.4 Short circuit capacity

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- **1.0 STATIC INVERTER**
- 2.0 STATIC TRANSFER SWITCH ASSEMBLY
- **3.0** AVERAGE SENSE VOLTAGE
- 4.0 RECTIFIER / BA TTERY CHARGER
- 5.0 ACDB
- 6.0 BATTE RY
- 7.0 SCHEMATIC DIAGRAM OF UPS SYSTEM TO BE FURNISHED

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1.13			
I.	OUTPUT VOLTAGE ADJUSTMENT RANC AT RATED LOAD	JE :	
H.	SLEW RATE :		
0.	OSCILLATION.		
G.	II) AT 100% NON LINEAR LOAD : FREQUENCY ACCURACY FOR INTERNA	L :	
	I) AT 100% LINEAR LOAD :		
	HARMONIC		
F.	LINEAR LOAD. HARMONIC CONTEMT FOR ANY SINGLI	Ξ	
E.	TOTAL HARMONIC CONTENT AT 100%	:	
D.	ABOVE.		
D.	SOURCE) FIELD ADJUSTMENT RANGE FOR (C)		
	BETWEEN INVERTER AND STANDBY A.		
C.	(FOR MAINTENANCE OF SYNCHRONISM	1	
C.	(AUTO CONTROLLED) SYNCHRONISTION LIMITS		
	SIMULTAN. OR IN ANY COMBINATION		
	LOADS AND TEMP. OCCURING		
В.	FREQUENCY RANGE FOR ALL CONDITIONS OF INPUT SUPPLIES,	:	
A.	NOMINAL FREQUENCY :		
1.12	WAVE FORM	:	
	100% LOAD		
	75% LOAD		
	50% LOAD		
N.	OVERALL EFFICIENCY OF UPS AT	:	
М.	HEAT LOSS OF THE SYSTEM	:	
L.	CELL BOOSTER	:	
-	SOLID STATE VOLTAGE STABILIZER	:	
К.	STEP DOWN BYPASS TRANSFORMER W	ITH	
J.	TIME TO RECOVER FROM TRANSIENT T NORMAL VOLTAGE	0 :	
T	LOAD)		
1.	(ON APPLICATION OR REMOVAL OF 100	•	
I.	AND ALL POWER FACTORS) TRANSIENT VOLTAGE		
	(0-100% LOAD AT ALL INPUT VOLTAGE	S	

	OUTPUT VOLTAGE WITH CURRENT I	LIMIT	•	
	NOT OPERATING			
А.	CURRENT	:		
В.	DURATION	:		
1.14	EFFICIENCY AT FULL LOAD	:		
	(WATT OUTPUT/WATT INPUT)			
2.0	STATIC TRANSFER SWITCH ASSEM	IBLY		
2.1	TYPE	:		
2.2	DUTY	:		
2.3	ENCLOSURE	:		
	COOLING	:		
2.5	AMBIENT TEMPERATURE		:	
2.6	CAPACITY			
А.	CONTINUOUS		:	
В.	OVERLOAD	:		
C.	РЕАК			
2.7		•		
	TRANSIENT VOLTAGE TOLERANCE		·	
	TRANSFER TIME MILLI SECONDS	•		
2.)	IRANSI EK TIME MILLI SECONDS		•	
3.0	AVERAGE SENSE VOLTAGE			
3.1	INSTANTANEOUS SENSE VOLTAGE	:		
3.2	ANTI CYCLING CIRCUIT	:		
3.3	SYNCHRONOUS DISCONNENT RANG	E :		
3.4	MANUAL BY-PASS SWITCH		:	
3.5	TYPE	:		
	VOLTAGE			
	RATED CURRENT	:		
4.0	RECTIFIER/BATTERY CHARGER			
4.1	CHARGER	:		
4.2	TYPE	:		
4.3	DUTY	:		
4.4	ENCLOSURE	:		
4.5	COOLING	:		
4.6	AMBIENT TEMPERATURE			
4.7	A.C. INPUT			
ч.7 А.	SUPPLY			
B.	VOLTAGE VARIATION	•		
D. C.	FREQUENCY VARIATION	•		
U.	INEQUENCE VARIATION	•		
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D.	COMBINED VOLT FREQUENCY		
21	VARIATION	•	
E.	SHORT-CIRCUIT LEVEL		
	SYSTEM EARTHING	· :	
4.8	D.C. OUTPUT	:	
	FEATURES PROVIDED		
А.	AUTOMATIC VOLTAGE REGULATION	[:	
	CURRENT LIMITING CIRCUITRY	:	
C.	SMOOTHING FILTER CIRCUIT	:	
D.	SOFT START FEATURE	:	
E.	AUTOMATIC LOAD SHARING DURING	j:	
	PARALLEL OPERATION		
	SCR SURGE PROTECTION AND FAST	:	
	ACTING HRC FUSES		
G.	DC EARTH FAULT ALARM	:	
5.0	ACDR		
5.0	ACDB		
	INCOMER MCCB (0NE NO.)	:	
	CURRENT RATTING	•	
	MAKE	•	
	VOLTAGE	·	
	FAULT LEVEL		
	OUTGOING FEEDERS (MCB)	· :	
	QUANTITY	•	
	CURRENT RATING		
	VOLTAGE		
6.0	BATTERY		
6.1	MAKE		
6.2	AH RATING OF BATTERY	•	
6.3	BATTERY RACK DIMENSION		
6.4	BATTERY CHARGING REQUIREMENT		
0.1	(FLOAT/QUICK CHARGE VOLT/CELL)		
6.5	ТҮРЕ		
6.6	NO. OF BATTERY SET	:	
6.7	DC VOLTAGE OF BATTERY SET	:	
6.8	NOMINAL DISCHARGE VOLTAGE	:	
6.9	CELL END VOLTAGE AT THE END DU	TY :	
	CYCLE		
6.10	DUTY CYCLE	:	
6.11	NUMVER OF CELLS PER BATTERY	:	
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6.12	BATTERY CIRCUIT BREAKER IN
	SEPARATE WALL CUBICLES

7.0 SCHEMATIC DIAGRAM OF UPS SYSTEM TO BE FURNISHED

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E	PL		GAIL INDIA LIMITED			oler Gail	
	DATA SHEET FOR POWER & CONTROL CABLES						
C	OCUMENT	NO	GAIL-STD-EL	DOC-DS-00	3		
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TECHNICAL DATA SHEET

TECHNICAL DATA SHEET (To be furnished by Vendor)

- 1. Name of the manufacturer
- 2. Voltage Grade
- 3. Type of cable
- 4. Standard Referred
- 5. Conductor
 - a. Material grade
 - b. No. of cores
 - c. Max allowable temperature (running & Short circuit)
 - d. Approx. Diameter
 - e. Normal cross sectional area
 - f. Shape of the conductor
 - g. Max. D.C. resistance at 20 Deg. C.
 - h. Number of stands

6. **Insulation**

- a. Type and material of Insulation
- b. Thickness of insulation
- c. Colour Scheme/Core Identification
- d. Extruded

7. Inner-Sheath

- a. Material
- b. Minimum Thickness
- c. Extruded
- d. Approximate dia over inner sheath



DATA SHEET FOR POWER & CONTROL CABLES

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8. Armour

- Type a.
- Material b.
- Nominal Thickness c.
- d. Diameter

Outer Sheath 9.

- Material a.
- Minimum Thickness b.
- Extruded c.
- 10. Approximate overall diameter.
- Normal drum length 11.
- 12. AC resistance of the conductor at maximum operating Temperature
- Approximate Reactance and Capacitance of Cable per phase at 50Hz. 13.

14. **Current Rating**

- In ground a.
- In air b.
- Maximum conductor temperature during continuous c. Operation
- d. Maximum conductor temperature during short Circuit
- Short circuit rating e.



DATA SHEET FOR POWER & CONTROL CABLES

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f. 1	Maximum	permissible	bending	radius
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15. Standard Drum Length/Size/Material

16. FRLS properties

17. Embossing on Outer sheath

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DATA SHEET FOR POWER & CONTROL CABLES

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DATA	DATA SHEET FOR DG SET TOTAL SHE							
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TECHNICAL DATA SHEET

TECHNICAL DATA SHEET (To be furnished by Vendor)

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		-	DATA SHEET FOR DG SET	GAIL-STD-EL-DOC-DS-004	0		
				Document No.	Rev		
		ii) O	il Bath				
		a) Air in i) Dr	у				
	.17	Access	ories				
1	.16		ad capacity for 5 minutes.				
1	.15	system.	ge at 24 volts for starting and control ad capacity for 1 hour.				
1	.14		mate AHr. Capacity at 10 hr. rate of				
	.13		cooling system.				
	.12		l of Engine starting.				
	10	b) 100	% of rated load.)% of rated load.				
1	.11	Efficien	cy of the Engine at				
1	.10	b) to ta	come to full speed. ake 100% of rated load. terval between each successive attempt.				
1	.09	-	terval from the moment of mains failure.				
1	.08	Lubrica	ting oil consumption.				
		oil and	its calorific value.				
1	.07	Specific	cation of the recommended				
		a) 100 b) 75%	0% load. % load.				
1	.06	Fuel oil	consumption at				
		as spec	cified in specification sheet.				
1	.05	Continu	uous output at the site condition				
1	.04	Continu	uous output at N.T.P.				
	.02 .03	Reference Standards. Number of cylinders.					
	.0 .01		EL ENGINE Make & Model No.				

1.01 1.02 1.03 2	<u>GENERATOR</u> Make Maker's type Reference Standards RATING		
2.01	Rated voltage with \pm (KV)		
2.02	Rated Frequency with \pm (Hz)		
2.03	Rated Speed (RPM)		
2.04	Rated output (KW) Continuous under site conditions.		
3 3.01	EXECUTION Type of Enclosure.		
3.02	Degree of Protection.		
3.03	Rotation (as Viewed from the engine side)		
3.04	Cooling method.		
4 4.01	INSULATION Class of insulation i) Stator		
4.02	ii) Rotor Material of Insulation i) Stator ii) Rotor		
4.03	Winding Replaceable at site (Yes/No).		
5 5.01 5.02	PERFORMANCE Current at a) 100% load b) 75% load Voltage regulation and efficiency at 0.8 power fac	ctor and at	
5.03	 a) 100% load b) 75% load Power factor at a) 100% load b) 75% load 		
6	LOSSES		
6.01	Total guaranteed losses (KW).		
6.02	Efficiency .		
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E	DATA SHEET FOR DG SET	GAIL-STD-EL-DOC-DS-004	0
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10.01	Anti vibration mounting pads		
10.01	Anti vibration mounting pade	(Yes / No)	
10	ACCESSORIES INCLUDED		
9.05	Noise level		
9.04	Permissible vibration limits		
9.03	Total Weight of Generator		
	Dimensional Drg. No.		
9.01 9.02	Frame Size		
9			
0	b) Replacement		
	a) Recharging		
8.06	Quantity of Lubrication		
8.05	Interval of lubrication		
8.04	Specification of Lubrication.		
8.03	b) Non-driving end On-line lubrication facility (YES/NO)		
	a) Driving end		
8.02	Bearing type and Nos.		
	a) Grease _{b)} Oil Bath		
8.01	Туре		
8	LUBRICATION SYSTEM		
7.03	Material of construction of fan.		
7.02	Type of Fan		
7.01	Type of Cooling.		
7	COOLING		

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E		DATA SHEET FOR DG SET	GAIL-STD-EL-DOC-DS-004	0
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10100				
13.03	Minimum d			
	c) Groun			
	a) Horizor b) Vertical	ntal Bus bar Bus bar		
13.02	Size			
13.01	Material			
13	BUSBARS			
	Н			
	В			
	L			
12.10	Overall dir	nension		
12.09	Maximum	temperature rise		
12.08	Painting			
12.07	Treatment			
12.06		of Sheet Steel		
12.05	Type of Sh			
12.04	IP class of			
12.02	Reference			
12.01	Maker's ty	pe		
12.01	Make			
11.05		ROL PANEL		
11.02	Type of gla			
11.02	Neutral ca	hle hov		
11.01	Mains cab	le box		
11	CABLE BO	DX		
10.07	Drain Plug			
10.06	Name Plat	e		
10.05	Lifting eye	bolt		
10.04	Earthing T	erminals		
10.05	Cable lugs	s / connectors		
10.03				

10.0 million (10.0 million)		SHEET 6 of 9	
E	DATA SHEET FOR DG SET	GAIL-STD-EL-DOC-DS-004	0
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15	CURRENT TRANSFORMER		
14.11	Over Current & Short Circuit Protection		
14.10	Rated operating duty		
14.09	No. of poles		
14.08	Maximum Operating Voltage		
14.07	Rated Voltage		
14.06	Type Testing Authority		
14.05	Short circuit category		
14.04	Short circuit capacity		
14.03	Reference Standard		
14.02	Maker's type		
14.01	Make		
14	MCCB		
13.09	Bus bar phase identification mark.		
13.08	Bus bar insulation		
	b) Make c) Voltage class		
13.07	Supports _{a)} Material		
40.07	b) for short time current		
	a) for continuous load		
13.06	Temperature rise over ambient		
	b) Short time for 1 Second		
	a) Continuous		
13.05	Current Rating		
13.04	Minimum creepage distances.		
	b) Between phase and earth		
	a) Between phases		

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E	DATA SHEET FOR DG SET	AIL-STD-EL-DOC-DS-004	Rev 0
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17.05	Rated thermal current		
17.04	Rated voltage		
17.03	Reference Standard		
17.02	Maker's type		
17.01	Make		
17	CONTROL SWITCHES		
16.11	Accuracy		
16.10	Type of Scale		
16.09	Scale range		
16.08	Operating range		
16.07	Burden at rated voltage/current		
16.05	Operating Principle Rated Voltage / Current		
16.04 16.05	Reference Standard		
16.03	Maker's type		
16.02	Make		
16.01	Application		
16			
15.08	Insulation class		
15.07	Insulation Material		
15.06	Accuracy class		
15.05	Rated Burden		
15.04	Ratio		
15.03	Type of primary winding		
15.02	Maker's type and reference standard		
15.01	Make		

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18 PUSH BUTTON

- 18.01 Make
- 18.02 Maker's type
- 18.03 Reference Standard
- 18.04 Current rating of contacts at rated voltage

19 ACOUSTIC ENCLOSURE

- 19.01 Modular Construction (Yes / No)
- 19.02 Material of construction
- 19.03 Overall Dimension

L B

- 19.04 Thickness of material of construction (SWG)
- 19.05 Type of painting
- 19.06 Material of insulation
- 19.07 Density of insulation (KG $I M^3$)
- 19.08 Thickness of insulation (MM)
- 19.09 Type & Thickness of insulation covering
- 19.10 Type & thickness of overall metallic covering sheet
- 19.11Type of silencer used for engine exhaust
- 19.12 Type of attenuators at air inlet and exhaust
- 19.13 Capacity of Air blower / Fan
- 19.14 Noise level inside the enclosure (dB) (A)
- 19.15 Noise level at 1 meter from enclosure (dB) (A)

20 SIGNAL LAMPS

- 20.01 Make
- 20.02 Maker's type
- 20.03 Reference Standard



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20.04 Rated Valtage V 20.05 Rated Wattage W 20.06 Type ***** DATA SHEET FOR DG SET Document No. Rev GAL-STD-EL-DOC-DS-004 0						
20.06 Type ***** Data sheet for DG SET Document No. Rev GAL-STD-EL-DOC-DS-004 0	20.04 Rated voltage	V				
***** Document No. Rev GAIL-STD-EL-DOC-DS-004	20.05 Rated Wattage	W				
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	DATA SHEET FOR SWITCH SOCKET DISTRIBUTION BOARD						
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- 1.0 GENERAL
- 2.0 BUS BAR
- 3.0 MOULDED CASE CIRCUIT BREAKER
- 4.0 MINIATURE CIRCUIT BREAKER



DATA SHEET FOR SWITCH SOCKET DB (SSDB)

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(TECHANICAL DATA SHEET)

TECHINICAL DATA SHEET (To be furnished by Vendor)

1.0 GENERAL

1.1	Design ambient, Humidity,	:
	altitude (Site Conditions)	
1.2	Supply system Voltage	:
1.3	Rated Current	
1.4	Symmetrical Short Circuit capacity/	:
	Switchgear Fault Rating	
1.5	Power frequency withstand voltage	:
1.6	Short circuit Making/	:
	Breaking Capacity	
1.7	Supply system Earthing	:
1.8	Cable entry (Incoming & Outgoing)	:
1.9	Earth Bus bar –	
	Material, Rating, Size etc	:
1.10	Control supply voltage	:
1.11	Withdrawable - Draw out type	:
	/ Fixed	
1.12	Lifting arrangement	:
1.13	Make	
1.13	IP Class of enclosure	•
		•
1.15	Type Thickness of sheet steel	•
1.16		:
1.17	Treatment	:
1.18	Painting	:
1.19	Overall dimension	:
	L	
	B	
1.00	H	
1.20	Space heater rating of each panel	:
1.21	Weight of the SSDB	:

2.0 BUS BAR

- 2.1 Material
- 2.2 Size



DATA SHEET FOR SWITCH SOCKET DB (SSDB)

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	a)	Horizontal bus bar	:		
	b)	Vertical bus bar	:		
	c)	Ground	:		
2.3		num Clearance			
	a)	Between phases	•		
2.4	b) Minin	Between phase and earth num creep age distances	:		
2.4	10111111	num creep age distances	•		
2.5	Curre	nt rating	:		
	a)	Continuous	:		
	b)	Short time for 1 second	:		
2.6	-	. rise over ambient :			
	a)	Supports	:		
	b)	Material	•		
	c) d)	Make BIL	:		
	u)	DIL	•		
2.7	a)	Supports	:		
	b)	Materials	•		
	c)	Make	:		
	d)	Voltage	:		
	e)	BIL	:		
2.8		ar insulation	:		
2.9	Bus b	ar phase identification mark	•		
3.0	MOU	JLDED CASE CIRCUIT B	REAKER ((MCCB)	
3.1	Make		:		
3.2	Rated	Voltage	:		
3.3	Rated	Thermal current	:		
3.4	Short	Circuit Capacity	:		
4.0	MINI	TURE CIRCUIT BREAKER	R (MCB)		
4.1	Make		:		
4.2	Rated	voltage	:		
4.3	Rated '	Thermal Current	:		
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	4.4	Short Circuit Capacity	:		
			* * * * *		
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- 1.0 GENERAL
- 2.0 BUS BAR
- 3.0 MINIATURE CIRCUIT BREAKER
- **4.0 MCCB**
- 5.0 VOLTMETER



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(TECHANICAL DATA SHEET)

1.0	HINICAL DATA SHEET (To be furnis GENERAL	sned by		
1.1	Design ambient, Humidity,	:		
	altitude (Site Conditions)			
1.2	Supply system Voltage	:		
1.3	Rated Current			
1.4	Symmetrical Short Circuit capacity/ Switchgear Fault Rating	:		
1.5	Power frequency withstand voltage	:		
1.6	Short circuit Making/ Breaking Capacity	:		
1.7	Supply system Earthing	:		
1.8	Cable entry (Incoming & Outgoing)	:		
1.9	Earth Bus bar –			
	Material, Rating, Size etc	:		
1.10	Control supply voltage	:		
1.11	Withdrawable - Draw out type / Fixed	:		
1.12	Lifting arrangement	:		
1.13	Make	:		
1.14	IP Class of enclosure	•		
1.15	Type	•		
1.16	Thickness of sheet steel	•		
1.17	Treatment	:		
1.18	Painting	:		
1.19	Overall dimension	:		
	L			
	В			
	Н			
1.20	Space heater rating of each panel	:		
1.21	Weight of the UPSDB	:		
2 BUS BA				
2.1 2.2	Material Size			
2.2	a) Horizontal bus bar			
	b) Vertical bus bar	•		
	c) Ground	•		
2.3	Minimum Clearance	•		
2.5	a) Between phases			
	b) Between phase and earth	•		
	e, Detween phase and earth			
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	2.4	Minim	num creep age distances	:		
	2.5	Currer	nt rating	:		
		a)	Continuous	:		
		b)	Short time for 1 second	:		
	2.6		rise over ambient :			
		a)	Supports	:		
		b)	Material	:		
		c)	Make	:		
		d)	BIL	:		
	0.7	``	9			
	2.7	a)	Supports	•		
		b)	Materials	•		
		c)	Make	•		
		d)	Voltage	•		
	2.0	e)	BIL	•		
	2.8		ar insulation	•		
	2.9	Bus ba	ar phase identification mark	:		
	3.0	MINIA	ATURE CIRCUIT BREAKER	(MCB)		
	3.1	Make		:		
	3.2	Rated v	voltage	:		
	3.3	Rated 7	Thermal Current	:		
	3.4	Short C	Circuit Capacity	:		
	4.0	MOU	LDED CASE CIRCUIT B	REAKER (MCCB)	
	4.1	Make		:		
	4.2	Rated	Voltage	:		
	4.3	Rated	Thermal current	:		
	4.4	Short	Circuit Capacity	:		
	5.0					
	5.0	VOLT	METER			
	5.1	Make		:		
	5.2	Range		:		
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DATA S BATTE		OR NICK	EL CADMIUM		TOTAL SHE	ETS	03
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(TECHNICAL DATA SHEET)

(TECHNICAL DATA SHEET TO BE FURNISHED BY VENDOR)

1.	a) Design Temperature	
	b) Minimum Temperature	
2.	Manufacturer's name	
3.	Type of Construction	
4.	Type and catalogue no of cell	
5.	Ampere hour capacity	
6.	No. of Cells	
7.	Nominal cell voltage	
8.	Cell voltage at the full discharge at 10 hours/5 hours rate	
9.	Specific gravity of electrolyte at the end of full charging at 27°C	
10.	Specific gravity of electrolytes at the end of full discharge at 10 hours/5 hours rate at 27°C	
11.	Quantity of electrolyte per cell (liters)	
12.	Weight of each cell with electrolyte (kg)	
13a.	Max boost charging voltage per cell	
13b.	Permissible ripple content	
14.	Suggested boost charging rate (amperes)	
15.	Max boost charging voltage per cell	
16a.	Recommended Float charging voltage per cell	
16b.	Maximum float charging voltage range per cell.	
17a.	Float charging current range (amperes)	
17b.	Permissible ripple content	
18.	AH Efficiency at 10 hours / 5 hour rate	
19.	Short circuit current of the battery bank	
20.	Short circuit withstand time (sec.)	
21.	Max. allowable temp. of electrolyte which the cells can withstand without injurious effects.	
i.	Continuously	
ii.	For short periods	
22.	Type of positive plate	
23.	Type of negative plate	
24.	No. of +ve and -ve plates per cell	
25.	Material and thickness of separators	
26.	Amper hour capacity at min. ambient 27°C	
26.1	10 hour rate to end cell voltage at SI. No 8 above	
26.2	5 hour rate to end cell voltage at SI. No 8 above	
26.3	2 hour rate to end cell voltage at SI. No 8 above.	



DATA SHEET FOR Ni-Cd BATTERY Document No. Rev GAIL-STD-EL-DOC-DS-007 0

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26.4	1 hour rate to end cell voltage at SI. No 8 above.	
26.5	30 minutes rate to end cell voltage at SI. No. 8 above.	
27.	Dimensions of battery rack (WXDXH) in mm	
	Battery Back up time	
29.	Battery Stand (Material, Coating etc.)	

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(DATA SHEET FOR SOLAR POWER SYSTEM)

1.0	SOLAR SYSTEM			
1.1	ТҮРЕ	PHOTO VOLTAIC		
1.2	APPLICATION	SYSTEM -1	SYSTEM-II 4 meter high light poles along with CFL fixture powered from suitable size of battery and solar panels controlled by solar charge regulator.	SYSTEM-III Lighting of guard room with CFL fixture powered from suitable size of battery and solar panels controlled by solar charge regulator.
1.3	LOAD VOLTAGE	24V DC,2 WIRE	As per manufacturer standard	As per manufacturer standard
1.4	RIPPLE OUTPUT	30mV	30mV	30mV
1.5	DAILY LOAD DEMAND	 (i) 600W for SV2 & SV3 (ii) 1100W for Chainsa, SV4(Bamnouli, Sultanpur) & Jhajjar 	Lighting fixture: 11W TOTAL: 11W	Lighting fixture: 11W (1+1) TOTAL : 22W
1.6	SYSTEM EARTHING	Floating	As per manufacturer standard	As per manufacturer standard
1.7	BATTERY BACKUP REQUIRED	YES		
1.8	TYPE OF ALTERNATIVE ENERGY SOURCE AVAILABLE	GRID POWER		
1.9	LOCATION (SOLAR PANELS)	SAFE AREA		
1.10	WIND VELOCITY (MAX.)	Refer elsewhere		
1.11	LATITUDE	Refer elsewhere		
1.12	LONGITUDE	Refer elsewhere		
1.13	AMBIENT TEMPERATURE(°C)	Refer elsewhere		
	A) MAXIMUM			
		•		



DATA SHEET FOR SOLAR POWER SYSTEM

	B) MINIMUM	
1.14	INSOLATION DATA	Refer Spec.
1.15	EXPECTED LIFE SPAN	25 YEARS FOR ALL COMPONENTS
2.0	SOLAR PANEL	
2.1	MODULE OUTPUT WATTS PEAK	
2.2	NO. OF "NO SUN" DAYS BATTERY BACKUP CAPACITY IS REQUIRED	2 DAYS
2.3	LOAD TO BE DISCONNECTED IF BATTERY STATE OF CHARGE IS LOW (INDICATE SOC%)	YES (30 % SOC)
2.4	PV ARRAY MOUNTING CONSIDERATIONS	
2.5	CLEAR SPACE REQUIRED FOR MOUNTING THE SOLAR PANEL ARRAY	
2.6	SYSTEM DOWNTIME CONSIDERATIONS (TO DETERMINE SYSTEM SAFETY FACTORS)	
2.7	SOLAR MODULE FRAMING MATERIAL	
2.8	MODULE DIMENSIONS /WEIGHT	
2.9	JUNCTION BOX MATERIAL OF SOLAR PANEL	
2.10	MATERIAL OF BIRD SPIKES	
2.11	NO. OF BIRD SPIKES PER MODULE	
2.12	NO. OF BY-PASS DIODES PER MODULE	
2.13	MAKE AND TYPE OF BY-PASS DIODES	
2.14	NO. OF SOLAR CELLS PER MODULE	
2.15	SOLAR CELL MANUFACTURER'S TYPE REF. NO.	
2.16	MAKE OF SOLAR MODULES	
2.17	COUNTRY OF ORIGIN	
2.18	WEIGHT OF SOLAR MODULE	
2.19	MAX. TEMPERATURE RISE OF SOLAR CELLS UNDER SEVERE WORKING CONDITION OVER MAX. AMBIENT TEMPERATURE	
2.20	NOMINAL VOLTAGE OF SOLAR ARRAY	
2.21	ANNUAL DEFICIT OF CAPACITY (AH) FROM SOLAR ARRAY	
2.22	WEIGHT OF SOLAR ARRAY	
2.23	DIMENSION OF SOLAR ARRAY JUNCTION	



DATA SHEET FOR Ni-Cd BATTERY

Document No. Rev

2.24	MATERIAL OF SOLAR ARRAY JUNCTION	
	BOX	
1115	DEGREE OF PROTECTION OF SOLAR ARRAY JB	
2.26	NO. OF SOLAR PANELS	
3.0	SOLAR CONTROLLER PANEL	
3.1	TYPE	
3.2	ENCLOSURE DEGREE OF PROTECTION	IP-51
3.3	DIMENSIONS	mm(L) x mm(W) x mm(H)
3.4	WEIGHT	
3.5	MOUNTING	FLOOR MOUNTED
3.6	CABLE ENTRY	FROM Bottom
3.7	ACCESS	FROM FRONT ONLY
38	INTERNAL WIRING MINIMUM SIZE CONTROL	2.5 SQ. MM. PVC INSULATED COPPER WIRE
3.9	BUS BAR	ELECTROLYTIC COPPER, 1100V GRADE, FLAME RETARDANT PVC SLEEVED
3.10	MAKE	
3.11	COUNTRY OF ORIGIN	
3.12	VOLTAGE REGULATOR	
	BATTERY BANK	
	APPLACATION	SOLAR POWER SYSTEM APPLICATION
4.2	ТҮРЕ	Ni-Cd
4.3	MAKE	
4.4	COUNTRY OF ORIGIN	
4.5	MODEL NO.	
4.6	BATTERY SELF DISCHARGE	
4.7	LOCATIONS/INS TALLATION	BATTERY ROOM
4.8	SITE/ ENVIRONMENT CONDITIONS	
4.9	NOMINAL VOLTAGE	1.2 V/CELL
4.10	END CELL VOLTAGE AT 70% & 100% DOD	
4.11	NO. OF CELLS	
4.12	RATTING IN AH (C10)	



DATA SHEET FOR Ni-Cd BATTERY

Document No. Rev GAIL-STD-EL-DOC-DS-007 0

4.13	RECOMMENDED VALUE OF FOLAT/BOOST CHARGE VOLTAGE	
4.14	RECOMMENDED VALUE OF FLOAT/BOOST CHARGE CURRENT	
4.15	RECOMMENDEDMOUNTINGARRANGEMENTWITHMINIMUM/STATUTORYCLEARANCESREQUIRED BETWEEN RACKS / STACKS &ALLROUNDCLEARANCESINBATTERY ROOM	
4.16	INTERNAL RESISTANCE OF EACH CELL	
4.17	SHORT CIRCUIT CURRENT OF BATTERY BANK	
4.18	FACTOR FOR CONVERTING DISCHARGE OVER A PERIOD OF 168 HOURS TO A STANDARD C10 RATING	
4.19	FACTORS FOR CONVERTING DISCHARGE AH CAPACITY DURING DEFICIT MONTH WHEN PART OF THE LOAD ARE FED FROM SOLAR PANEL AND THE REST BY THE BATTERY	
4.20	BATTERY BANK WEIGHT	
4.21	BATTERY ACCESSORIES PROVIDED AS PER SPEC.	
5.0	BATTERY RACK/STACK	
5.1	MAKE	
5.2	CONSTRUCTION	
5.3	COATING AND COLOUR SHADE	
5.4	NO. OF TIERS/STACK	
5.5	NO. OF ROWS/ STACK	
5.6	DIMENSIONS	mm(L) x mm(W) x mm(H)
5.7	WEIGHT (RACK/STACK)	
5.8	TOTAL WEIGHT OF THE BATTERY (INCLUDING BATTERY RACK/STACK & BATTERIES)	
	DITITERIES)	
5.9	MATERIAL OF ENCLOSURE OF BATTERY RACK/STACK	
5.9 5.10	MATERIAL OF ENCLOSURE OF BATTERY	
	MATERIAL OF ENCLOSURE OF BATTERY RACK/STACK	
5.10	MATERIAL OF ENCLOSURE OF BATTERY RACK/STACK INTER-ROW/INTER-CELL CONNECTORS	



6.0	MISCELLANEOUS MATERIALS	
6.1	CABLE SIZE/ TYPE	
	a) ON SOLAR MODULE	
	b) SOLAR MOUDULE TO ARRAY JB/MAIN JB	
	c) MAIN JB TO SOLAR CONTROLLER PANEL	
	d) BATTERY TO SOLAR CONTROLLER PANEL	
	e) INTERCONNECTING CABLE CONDUCTOR MATERIAL	
	f) MAKE OF INTERCONNECTING SOLAR PANEL CABLE	
	g) WHETHER INTERCONNECTING CABLE BETWEEN SOLAR ARRAY/MODULE PANEL & MAIN JB	YES
6.2	CABLE GLAND TYPE	DOUBLE COMPRESSION NICKEL/CHROMIUM BRASS
6.3	CABLE GLAND QUANTITY	
6.4	WHETHER GLANDS SUPPLIED BY VENDER	
6.5	LUGS- TYPE	TINNED COPPER

NOTES:-

- 1. The design load shall be finalized during detail engg. based on actual load of selected equipment. However, the daily load demands given under item 1.5 are minimum required.
- 2. AH. Capacity of battery shall be selected considering min. design ambient of 10°C.
- 3. The interconnecting cables between solar panel and Main junction boxes shall be Flame retardant Low Smoke (FRLS) type. All cables shall be in continuous lengths without intermediate joints.
- 4. Vender shall furnish duly filled –in datasheet along with the Bids.

* * * * *



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					Inspection	TPI		8	2	2	ĸ	2	ъ	Я	Я	R	22	К	2	R	R	R	Я	Я	Я	Я	22	2	ъ				2	2	2	22	R	Я	ĸ	1
		-				MANU.		Ъ	٩.	٩	٩	٩.	٩	٩	Р	٩	٩	٩.	٩.	٩	٩	٩	Р	٩	٩	Ч	٩.	٩.	д.				٩.	٩.	٩	٩.	٩	Р	٩	ſ
					Acceptance Norms			IS 513	No peeling	60 Microns	As per Drawing	IS 694 / IS 732	IS 694 /IS 732	IS 5082	IS 5082	IS 5082				IS 13947 /IEC 60947					13 1334/ /ruse -ieC 60760	00700		IS 5	IS 5				IS 513	As per Drawing	As per Drawing	IS 6005	IS 6005	No Burrs	IS 6005	
ITED	'LAN (QAP) DN BOARDS				Reference Doc			IS 513	No peeling	60 Microns	As per Drawing	IS 694 / IS 732	IS 694 /IS 732	IS 5082	IS 5082	IS 5082				IS 13947 /IEC 60947					13 13947 /FUSE -IEC 60760	00700		IS 5	IS 5				IS 513	As per Drawing	As per Drawing	IS 6005	IS 6005	No Burrs	IS 6005	
	QUALITY ASSURANCE PLAN (QAP) PANELS & DISTRIBUTION BOARDS				Quantum of	10010		100%	100%	One per lot	100%	One nor lot			One per lot				100%					100%	100%	10%	10%	Sample	Sample	%001	100%		100%	100%	100%	100%	100%	100%	100%	
0	PANEL				Type of Check	10010		Visual	Visual	Physical	Visual	Physical	Physical	Visual	Electrical	Test Report	Visual	Visual	Visual	Electrical	Electrical	Electrical	Records	Visual	Visual	Electrical	Electrical	Visual	Visual	visuai	Visual		Physical	Visual	Visual	Visual	Visual	Visual	Physical	
		-			Class			в	в	в	В	в	ш	В	В	A	в	в	в	в	в	в	A	В	В	В	в	ш	- m	A	A		в	в	В	ပ	ပ	ပ	U	(
			:-QAP-001	Boards				1. Material	2. Adhesion	3.Coating Thickness	 Overall Quality & Correctness 	1. Dimension & size	2. Routine Test	1. Dimension	Conductivity	Material grade	_	_	3. Make	4. Coil Voltage	5. Operation	6. Continuity (On/Off)	 Test Certificate 	1. Physical Check	2. Type & Rating	3. Operation	4. Continuity (On/Off)	1. Shade	2. Finish		Resistance Screw or rivet		1. Dimension	2. Mounting Facility	3.Cable Glanding Plate	4. Degreasing	5. Derusting	6. Deburring	7. Phosphatising	
			DOC. No: GAIL-STD-EL-DOC-QAP-001	QAP for Panels/Distribution Boards	Component/Operation		Raw Material Inspection	Cubilcle				Wire		Bus bar	_	_	ACB's, MCCB's, Switches,	Fuse connectours, O/L Relays,	Timers, MCB's, Terminal	Blocks, Control Indicating &	Measuring instruments, CT,	PT, Control Transformer &	Protection Relays etc	Push Buttons, SFU, Indicating Lamps, Fuses etc		_		Paint		Name Plate		In Process Inspection	Cubilcle					_	_	
			DOC.	QAP	SL.	į	1			1.1		/ /			1.3					1.4					1.5			1		0.		2				2.1	- i			-

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				QUALI	QUALITY ASSURANCE PLAN (QAP)	PLAN (QAP)				ľ
	7			PANELS	S & DISTRIBUTION BOARDS	ON BOARDS				GAIL
	Busbaring	1. Material (Al/Cu)	В	Visual		IS 5082	IS 5082	Ч	Я	Я
		2. Size (Thickness/Width)	В	Physical		IS 5082	IS 5082	Ч	Я	Я
		3. Busbar Tightening	в	Physical		As per specified Torque	As per specified Torque	Ч	ж	к
2.2		4. Phase to Phase Clearance	ш	Physical	100%	>25mm	>25mm	٩	Ъ	Ж
		5. Phase to Earth Clearance	В	Physical		>19mm	>19mm	٩	Ъ	Ж
		 Spacer between parallel busbars 	В	Visual		Equal to Busbar size	Equal to Busbar size	Ч	Я	Я
		7. Check for Burrs	в	Visual		No Burrs		٩.	Ж	к
		8. Finish Uniformity	В	Visual				Ъ	Я	Я
	Wiring	1. Size of wire	В	Physical	10%	15 601 / 15 732	15 601 / 15 732	Р	R	R
		2. Colour of wire	В	Visual			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٩	Я	ĸ
		3. Ferruling	в	Visual				Ъ	R	ĸ
с С		4. Sleeve size	В	Visual				Р	Я	Я
;)		5. Terminals	В	Visual	100%	Ac ner Drawing	As per	Р	Я	Я
		6. Wiring Layout	В	Visual		קווואשות ושל פע	Drawing/Requirement	Р	R	R
		7. Accessibility	В	Visual				٩	Я	Ж
		8. Correctness of wiring	ပ	Electrical				Р	Я	R
	Circuit checking	MCCB/MCB Closing and tripping mechanism	C	Electrical				Ρ	R	R
		control circuit and interlock	C	Electrical				Ρ	R	Я
2.4		heater, lamp and earth leakage relay	ပ	Electrical	100%	As per Drawing	As per	Р	R	R
		Meter and metering cricket	ပ	Electrical			Diawiig/Nequilellelle	٩	Я	۲
		Remote close /trip	ပ	Electrical				٩	Я	Ж
		CT/PT Check	ပ	Electrical				٩	Я	Ж
		Indications	ပ	Electrical				Ъ	Я	Ж
2.5	Gasket	1. Fitment	Ш	Visual	100%	As per Drawing	As per Drawing/Requirement	٩	R	٢
		-								

GAL INDIA LIMITED GAL NDA LIMITED Aucopance Test OutLITY ASSUBATION BOARDS Aucopance Test Call material OutLITY ASSUBATION BOARDS Aucopance Test Electrical Electrical Set (1) 1 1 Electrical 100% Is 9615 & Approved 2 1 1 Electrical 100% Is 9615 & Approved 3 1 1 1 100% Is 9615 & Approved 4 1 1 100% Is 9615 & Approved Is 9615 & Approved 1 1 1 1 100% Is 9615 & Approved Is 9615 & Approved 1											
Acceptance Test Acceptance Tes						GAIL INDIA LIMITED	AITED				गेल
Acceptance Test Acceptance Acceptanc					PANEL	QUALITY ASSURANCE PLAN (QAP) PANELS & DISTRIBUTION BOARDS	PLAN (QAP) ON BOARDS				5
PACKING FOR DESPATCH Inspection Release Note B: Major A: Minor B: Major C: Critical W: Witness TPI	з	Acceptance Test									
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site A: Minor A: Minor B: Major C: Critical W: Witness TPI			1. Functional check	В	Electrical				٩	N	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site A: Minor A: Minor B: Major C: Critical W: Witness TPI			2. Bill of material	В	Visual				Ъ	N	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site A: Minor A: Minor B: Major C: Critical W: Witness TPI			3. H.V. Test	ပ	Electrical		10 001E 9 Accessor	IC 0015 9 Approved	Ч	N	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site A: Minor A: Minor B: Major C: Critical W: Witness TPI			4. I.R. Test	С	Electrical	1000	Drawings/Space /IEC	Drawinge/Shace /Testing	٩	N	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site A: Minor B: Major C: Critical W: Witness TPI			5. Final Test	В	Electrical	% NN1		certificated JEC 60130	٩	N	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			6. CT Ratio / Current	В	Electrical		00403		٩	N	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			7. Dimensional , Layout & Visual Check	В	Visual				Ч	M	W
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			8. Paint shade &	C	Physical	Sample	IS 5	IS 5	٩	>	8
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major A: Witness TPI			Thickness	,							
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor R: Major A: Witness TPI			9. Meggar Test	В	Electrical	100%	IS 9815	IS 9815	٩	8	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major B: Major C: Critical W: Witness TPI			10. Interchangability of similar module	В	Electrical	100%	IS 9816	IS 9815 & Approved	Ч	M	M
PACKING FOR DESPATCH PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major B: Major C: Critical W: Witness TPI			11. Operation Of Equip.	В	Electrical	100%	IS 9817	Drawings/Specs/Testing	Ч	M	M
PACKING FOR DESPATCH Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major B: Major C: Critical W: Witness TPI			12. Fitting & finishing Of Equipments	В	Visual	100%	IS 9818		٩	N	M
Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI	4	PACKING FOR DESPATCH	1.Standard Weather proof packing	А	Visual	100%			٩	£	ĸ
Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			2. Wooden packing (if required by client)	A	Visual	100%		Approved	٩	۲	Ľ
Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			3. Each panel	A	Visual	100%		Drawings/Specs	Ъ	к	Ж
Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			4. Display of Top & Front	A	Visual	100%			Ъ	ъ	Я
Inspection Release Note Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI			5. Documentation	A	Visual	100%			Ч	ĸ	Ж
Commissioning at site R: Review of Docs A: Minor B: Major C: Critical W: Witness TPI	5	Inspection Release Note		A	Visual	100%	GAIL Specification		Ч	ĸ	Ж
f Docs	9	Commissioning at site	Commissioning as per client requirement	A		100%	GAIL Specification	GAIL Specification	٩	8	Μ
		R: Review of Docs									
CALIBRATION CERT Third Parti Inspection		A: Minor	NOTE: ALL TESTING AND	MEASU	RING EQUIP	MENTS/INSTRUM	ENTS SHALL HAVE VA	LID CALIBRATION WITH			
		B: Major	CALIBRATION C	ERTIFIC	ATES & TRAC	CEABILITIES.					
		C: Critical									
		W: Witness									
		TPI	Third Parti Inspection							_	

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QUALITY ASSURANCE PLAN FOR UPS SYSTEM



00	DOC. No: GAIL-STD-EL-DOC-QAP-002	AP-002									
SL. No.	Component/Operation	Charachteristics	Class	Type of Check	Quantum of Check	Reference Doc	Acceptance Norms		Agency		Remarks
								MANU.	TPI	GAIL	
-	Raw Material Inspection										
1.1	1 Enclosure	1. Material	Ш	Visual	100%	IS 513 / IEC 60529	IS 513 / IEC 60529	Ъ	Ľ	Ж	
		2. Adhesion	в	Visual	100%	No peeling	No peeling	٩	Я	Я	
		3.Coating Thickness	в	Physical	One per lot	60 Microns	60 Microns	₽	ъ	Ж	
		4. Overall Quality & Correctness	Ш	Visual	100%	As per Drawing	As per Drawing	٩	ĸ	К	
1.2	Wire	1. Dimension & size	в	Physical	00000	IS 694	IS 694	Ъ	Я	Я	
		2. Routine Test	в	Physical		IS 694	IS 694	д.	ъ	ĸ	
	Bus bar	1. Dimension	В	Visual		IS 5082	IS 5082	٩	Я	R	
1.3		2. Conductivity	В	Electrical	One per lot	IS 5082	IS 5082	Р	R	R	
		Material grade	A	Test Report		IS 5082	IS 5082	Ч	Я	Я	
1.4	MCCB's, Switches, Fuse , Choke,	1. Physical Check	В	Visual				٩	Я	Я	
		 Type & Rating 	В	Visual				٩	Я	Я	
	Itrol	3. Make	В	Visual	100%			٩	Я	Я	
		 Coil Voltage 	В	Electrical		IS 13947	IS 13947	Р	R	R	
		5. Operation	В	Electrical				Ρ	R	R	
	Transformer & Protection Relays	6. Continuity (On/Off)	в	Electrical				Ъ	Я	Я	
	etc	7. Test Certificate	A	Records				Ъ	Я	Я	
1.5	5 Transformers	1. Physical Rating & Type	В	Visual	100%	As per Technical Specification	As per Technical Specification	Ρ	Я	R	
		2. Class of Insulation	В	Test Report				Ч	Я	Я	
		3. Configuration	В	Test Report	100%	IS 2026 PII	IS 2026 PII	Ч	Я	Я	
		4. No Load Current	В	Test Report				Ъ	Я	Я	
		5. Efficiency	В	Test Report				Ч	Я	Я	
1.6	Indicating Lamps, Fuses etc	1. Physical Check	В	Visual	100%			Р	Я	R	
		 Type & Rating 	В	Visual	100%	IS 13047	13047	Ч	R	Ж	
		Operation	в	Electrical	10%	200		٩	R	Я	
		4. Continuity (On/Off)	В	Electrical	10%			Ρ	R	R	
1.7	Paint	1. Shade	В	Visual	Sample	IS 5	IS 5	Р	Я	Я	
		2. Finish	в	Visual	Sample	IS 5	IS 5	٩	Я	Я	
1.8	Contactor	1. Type & Rating	В		100%						
		2. Electrical Performance	С	Pickup voltage	Sample	IS2500	IS 13947	Ρ	Я	R	
			U	Release voltage	Sample	IS2500	IS 13947	Ч	Я	Я	
			c	H.V. Test	Sample	IS2500	IS 13947	Р	Я	R	
			U	IR Test	Sample	IS2500	IS 13947	٩	ĸ	Ж	

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	F PL	a	QUALIT		NCE PLAN F	Y ASSURANCE PLAN FOR UPS SYSTEM	TEM			U	
										GAI)
2	In Process Inspection		1					,	,	1	
2.1	Enclosure	1. Dimension	ш С	Physical	100%	IS 513	IS 513	۹ ۱	צו	צו	
		2. Mounting Facility	ם מ	VISUAI	100%	As per Urawing	As per Urawing	<u>م</u> ا	צו	צו	
		3. Cable Glanding Plate	n c	Visual	100%	As per Urawing	As per Urawing	2	r	r	
		4. Degreasing	، د	VISUAI	%001	2000 21	CUU0 CI	<u>م</u> د	צנ	r a	
		5. Derusting	0	VISUAI	/0001			<u>م</u> د	צנ	צנ	
		6. Depurring	0	VISUAI	/0001	NO BUITS		<u>م</u> د	צנ	צנ	
		7. Phosphatising	0	Physical	100%	5 6005	5005 SI	ב	Y	Y	
		8. Passivation	U	Visual	100%	IS 6005	IS 6005	٩	с	с	
2.1	Busbaring	1. Material (AI/Cu)	ш	Visual		IS 5082	IS 5082	٩	к	ж	
		2. Size (Thickness/Width)	В	Physical		IS 5082	IS 5082	٩	ĸ	Ж	
		3. Busbar Tightening	В	Physical		As per specified Torque	As per specified Torque	٩	Ж	Я	
		4. Phase to Phase Clearance	В	Physical	100%	>25mm	>25mm	٩	R	R	
		5. Phase to Earth Clearance	В	Physical		>19mm	>19mm	٩	Я	R	
		6. Spacer between parallel busbars	۵	Visual		Equal to Busbar size	Equal to Busbar size	٩	ĸ	Ж	
		7. Check for Burrs	ш	Visual		No Burrs		٩	к	ч	
		8. Finish Uniformity	В	Visual				Ч	Я	R	
2.2	Wiring	1. Size of wire	в	Physical	10%	15 694	769 SI	٩	Ж	ж	
		2. Colour of wire	в	Visual		2	2	٩	к	Я	
		3. Ferruling	в	Visual				٩	ĸ	Я	
		4. Sleeve size	в	Visual			As ner	٩	к	К	
		5. Terminals	В	Visual	100%	As nor Drawing	Drawing/Reguirem	٩	ĸ	Я	
		6. Wiring Layout	В	Visual			ent	٩	ĸ	Я	
		7. Accessibility	В	Visual				Р	Я	R	
	_	8. Correctness of wiring	ပ	Electrical				Р	Я	R	
2.3	Gasket	1. Fitment	В	Visual	100%	As per Drawing	As per Drawing/Requirem ent	٩	R	R	
2.4	Heat Sink	1. Dimension, Surface finishing, Mounting holes	В	Visual/ Measurement	100%	Relevent Standard	Relevent Standard	٩	Ŕ	ĸ	
2.5	Power Transformer & Current Transformer	 Dimension, HV, NL Voltages, Finishing, Marking/Labelling 	В	Visual/Physica I	100%	Relevent Standard	Relevent Standard	ď	R	R	
2.6	Switch Gears	1. Physical, NO/NC, Auxiliary contacts	В	Visual/Physica I	100%	Relevent Standard	Relevent Standard	٩	Я	Я	
2.7	Fuses & Fuse Holder	1.Physical, Continuity type	۵	Visual	100%	Relevent Standard	Relevent Standard	۵	R	ĸ	
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	E PL	a	QUALIT	Y ASSURA	NCE PLAN F	Y ASSURANCE PLAN FOR UPS SYSTEM	TEM			U	
										GAIL	
2.8	Semiconductor Device	1. Physical	В	Visual	100%	Relevent Standard	Relevent Standard	Р	R	Я	
2.9	Capacitor	1. Physical/Rating	B	Visual	100%	Relevent Standard	Relevent Standard	٩	Я	Я	
2.10	Cooling Fans	1. Smooth running, Physical	В	Visual	100%	Relevent Standard	IEC 60146 ,1- 1 ,IEC 62040 -1	٩	Я	Я	
2.11	Indicating Devices	1. Physical & Test	В	Visual	100%	Relevent Standard	Relevent Standard	٩	Ľ	۲	
2.12	Meters	1. Physical, Accuracy	В	Visual	100%	Relevent Standard	Relevent Standard	٩	к	ĸ	
2.13	PCB's	1. Material, Tracks, Levelling	ш	Visual	100%	Relevent Standard	Relevent Standard	٩	к	ĸ	
2.14	Painting & Finishing	1. Uniform Coating, Colour	ш	Visual	100%	Relevent Standard	Relevent Standard	٩	к	۲	
e	Acceptance Test										
3.1	Functional Test	 Dimensions, Setting of parameters, Load test, Transfer-Retransfer, Regulation, Efficiency, Noise Level, Auxiliary Modules, Annunciation, alarms, Over Load, THD (at Linear Load) 	۵	Electrical	100%	IEC-62040-3	IEC-62040-3	۵	3	3	
3.2	IR Test (Before & After HV)	1. Resistance Value	ပ	Electrical			10 0012	٩	>	N	
3.3		1. Breakdown Value	ပ	Electrical		00200 CI	5700 CI	Ч	M	M	
3.4	Performance Test	1.Ripple measurement	С	Electrical		10 2677	10 8671	Ъ	M	M	
		2.Load Limiter Operation Test	С	Electrical	/0001		+ 700 O	٩	M	M	
		3.48hrs Burn in test,Temperature rise	C	Electrical	%/00	IC REJE	IC 8675	٩	M	M	
		4.step load application test	C	Electrical		0200 01	0700 01	٩	M	M	
3.5	Paint shade & Thickness	1. Uniform Coating, Colour	B	Visual	Sample	IS 5	IS 5	Ч	RW	RW	
3.6	Degree of Protection	Degree of Protection	ပ	Certificate		IS 2147	IS 2147	٩	Ъ	ъ	
4	Inspection Release Note		В	Certificate	100%	As per Technical Specification	As per Technical Specification	٩	RW	Я	
5	Documents to be Sumitted at time of Dispatch and Packing	5.1Warranty Certificate	В	Certificate	Visual	BOM	BOM	٩	RW	Ж	
	R: Review of Docs B: Major W: Witness										



GAIL INDIA LIMITED

QUALITY ASSURANCE PLAN FOR UPS SYSTEM



66		0					REMARKS											
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							Agency	TPIA	~	ч	Ľ	ĸ		R	Я	R	Я	R
			ΤY					Σ	<u>م</u>	٩	٩	٩		Ч	۵.	۵.	٩	٩
		REV. NO	RATING AND QUANTITY		DATE:-	P.O DATE:-	Format /Record		Inspection Report	Inspection Report	Inspection Report				Inspection report	Plating report	Inspection report	Inspection report
							Reference/Acceptance		Drg.Specs	As per IS 1146	Drg.Specs				Drg.Specs	Drg.Specs	Drg.Specs	Drg.Specs
QAP FOR NI-CD BATTERY (UPS)							Quantum of check		Sampling as per IS-2500,2000 part-1 inspection level(S-4) IEC 66623 and various national standards	1 NO of every	Sampling as per IS-2500,2000 part-1 inspection level(S-4) IEC 60623 and various national standards	Sampling as per IS-2500,2000 part-1	***0P****	****do***	Sampling as per IS-2500,2000 part-1 inspection level(S-4)			
QAP FOF							Type of check		Measurement	Impact strength	Visual inspection	Measurement	Visual inspection	Visual inspection	Measurement	Thickness Measurement	Measurement	Gauging & visual inspection
							Classification		Major	Major	Major	Major	Major	Major	Major	Major	Major	Major
		GAIL INDIA LIMITED					Quality Characteristics		Dimensional conformance	Material quality	Colour shade,warpage at top & side walls, flash on edges & parting line etc.	Dimensional conformance	Thread size	Free from defects	Dimensional conformance	Plating quality	Dimensional conformance	Thread size
E P C				MANUFACTURER			Components	TERIAI		Cell Container (Polypropylene)			I EIIIIIIai FOSI		Spacing ring		Chiel & Miet	
IJ	PROJECT	CLIENT	CONTRACTOR	MANUFA	QAP NO.	P.O NO. REF. DOC.	Sr.No.	RAW MATERIAI		-		c	۷		¢.)	~	t

Y	EP			QAP FOI	OR NI-CD BATTERY (UPS)	•					6	
PROJECT CLIENT							REV NO -				0	
PMC		Lyons Engineering Pvt. Ltd.									b	
CONTRACTOR	CTOR						RATING AND QUANTITY	~				
QAP NO.							DATE:-					
P.O NO.							P.O DATE:-					Π
REF. DOC.												
Sr.No.	Components	Quality Characteristics	Classification	Type of check	Quantum of check	Reference/Acceptance	Format /Record		Agency		REMARKS	
RAW MATERIAI	TERIAL	-						Μ	TPIA	GAIL		
		Free from defects	Major	visual inspection	****do****	Drg.Specs	Inspection report	٩	Ж	Ж		
		Material conformance	Major	Hardness & conductivitv check	one sample every lot	Drg.Specs	Test Report	٩	К	ĸ		
Ŋ	Inter cell connector	Dimensional conformance	Major	Measurement	Sampling as per IS-2500,2000 part-1 inspection level(S-4)	Drg.Specs	Inspection report	٩	Ľ	Ľ		
		Dimensional conformance	Major	Measurement	****do****	Drg.Specs	Inspection report	٩.	Ж	Ж		
9	Tab	Plating quality	Major	Thickness Measurement	****OP****	Drg.Specs	Plating report	٩	К	Ľ		
٢	Plastic/Nylone	Dimensional conformance	Major	Measurement	Sampling as per IS-2500,2000 part-1 inspection level(S-4)	Drg.Specs	Inspection report	Р	R	Я		
	components	Free from defects	Major	visual inspection	****do****	Drg.Specs	Inspection report	Р	R	Я		
۵	Rubber components	Free from defects	Major	Measurement	Sampling as per IS-2500,2000 part-1 inspection level(S-4)	Drg.Specs	Inspection report	Ч	R	R		
0	(Gasket & Sealing ring etc)	Dimensional conformance	Major	visual inspection	****OP****	Drg.Specs	Inspection report	٩	к	Ľ		
σ	Petroleum jelly	Free from defects	Major	visual inspection	****OP****	Drg.Specs	Inspection report	Ч	Я	К		
	Battery stand - seismic steel stand	Free from defects	Major	visual inspection	**** ^{OP} ****	Drg.Specs	Inspection report	Ч	R	R		
7	Name Plate 1 -55 & Name Plate screw	Dimensional conformance	Major	Measurement		Drg.Specs	Inspection Report	Ч	R	Я		
=	Piller cap	Free from defects	Major	Measurement	Sampling as per IS-2500,2000 part-1 inspection level(S-4)	Drg.Specs	Inspection report	Ч	R	Я		
IN PROCI	IN PROCESS INSPECTION	z										Π
		Dimensional conformance	Major	Measurement	Sampling as per IS-2500,2000 part-1 inspection level(S-4)		Process Quality Report	٩	Ж	Ж		
7	Plate blank	Conformance of plate blank weidhts	Major	Weighting	****do****		Process Quality Report	٩	Ж	۲		

Control Control Reference/Acceptance r 0uantum of check Reference/Acceptance r 100% 100%				QAP FOI	QAP FOR NI-CD BATTERY (UPS)						G	
National inspection in the inspection of the inspection in th	U	ail india limited					REV. NO				0	
Ratification Type of check Quantum of check DumE: Addition Additio	-	Lyons Engineering Pvt. Ltd.										
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DATE: P.O.DATE: P.O.DATE: P.O.DATE: P.O.DATE: Major Type of check Quantum of check Reference/Acceptance Format /Record Agency Major Waula inspection for many pockets, Major Major Period Agency Agency Agency Major Waula inspection for Major 100% Report Process Quality P R R Major Vasual inspection 100% Report Process Quality P R R Major Vasual inspection 100% Report Process Quality P R R Major Vasual inspection 100% Report Report R R R Major Vasual inspection 100% Process Quality P R R R R Major Vasual inspection 100% P R R R R R R Major Vasual inspection 100%												
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Size Classification Type of check Reference/Acceptance Format/Record Agency Allor Visual inspection for burns Visual inspection for burns 100% Report M TPIA Agency Major Visual inspection for burns Major Visual inspection 100% Report Process Quality P R R Major Visual inspection 100% Isvol(S-4) Process Quality P R R R Major Visual inspection 100% Isvol(S-4) Process Quality P R R R Major Visual inspection 100% Process Quality P R R R Major Visual inspection 100% Process Quality P R R R Major Visual inspection 100% Process Quality P R R R Major Visual inspection 100% Process Quality P R R R Major Visual inspection 100% Process Quality P R <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>P.O DATE:-</td><td></td><td></td><td></td><td></td></td<>							P.O DATE:-					
Ss Lassification Type of clack Quantum of clack Reference/Acceptance Format / Acceptance Format / Acceptance Agency Major Visual inspection for empty pockets, burnes Visual inspection for empty pockets, burnes Visual inspection for empty pockets, burnes Maior Name Process Quality P <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>												
Major Visual inspection for bumsy pockets. 100% Process Quality M TPA Major Visual inspection for bumsy pockets. 100% Process Quality P R Major Wasurement of bumsy pockets. 100% Process Quality P R Major Visual inspection 100% P Process quality P R Major Visual inspection 100% P Process quality P R Major Visual inspection 100% </th <th></th> <th>Quality Characteristics</th> <th>Classification</th> <th>Type of check</th> <th>Quantum of check</th> <th>Reference/Acceptance</th> <th>Format /Record</th> <th></th> <th>Agency</th> <th></th> <th>REMARKS</th>		Quality Characteristics	Classification	Type of check	Quantum of check	Reference/Acceptance	Format /Record		Agency		REMARKS	
Major Visual inspection for empty pockets, burns 100% 100% Process Quality P R Major Major Masurement of burns IS:2500.2000 part.1 inspection Process quality P R Major Walor Visual inspection 100% Process quality P R Major Visual inspection 100% Process quality P R R Wajor Visual inspection 100% Process quality P R R Wajor Visual inspection 100% Process quality P R R Wajor Visual inspection 100% Process quality P R R Wajor Visual inspection 100% Process quality P R R Wajor Visual inspection 100% Process quality P R R Major Visual inspection 100% Process quality P R R Major Major Visual inspection 100% Process quality P R R Major								Σ	TPIA	GAIL		
MajorMajorResurement of plate thickness & uptate thickness & 		Absence of defects	Major	visual inspection for empty pockets, burns	100%		Process Quality Report	٩	ĸ	۲		
MajorWisual inspection100%Process qualityPRMajorvisual inspection100%Process qualityPRRVe & Majorvisual inspection100%Process qualityPRRMajorVisual inspection100%Process qualityPRRRMajorVisual inspection100%Process qualityPRRRMajorVisual inspection100%Process qualityPRRRMajorVisual inspection for strans100%Process qualityPRRRMajorVisual inspection100%Process qualityPRRRRNajorVisual inspection100%Process qualityPRRRRSiMajorVisual inspection100%PProcess qualityPRRRSiMajorVisual inspection100%PPRRR <td></td> <td>Dimensional conformance</td> <td>Major</td> <td>Measurement of plate thickness & width</td> <td>IS:2500,2000 part-1 inspection level(S-4)</td> <td></td> <td>Process quality reports</td> <td>٩</td> <td>Я</td> <td>Я</td> <td></td>		Dimensional conformance	Major	Measurement of plate thickness & width	IS:2500,2000 part-1 inspection level(S-4)		Process quality reports	٩	Я	Я		
MajorWail inspection100%100%Process qualityPRve &-MajorVisual inspection100%Poncess qualityPRMajorVisual inspection100%Poncess qualityPRMajorVisual inspection for Nisual inspection and confirmation for Najor100%Poncess qualityPRMajorVisual inspection for Strans100%100%Poncess qualityPRMajorVisual inspection100%Poncess qualityPRMajorVisual inspection100%Poncess qualityPRMajorVisual inspection100%Poncess qualityPRSittansMajorVisual inspection100%Poncess qualityPRMajorVisual inspection100%Poncess qualityPRRMajorVisual i		Quality of spot welding	Major	visual inspection	100%		Process quality reports	Ъ	Я	Я		
ve &- Major Wajor Visual inspection and confirmation for Major 100% 100% Process quality reports & route tags P R Major Visual inspection 100% Process quality P P R Major Visual inspection and No of straps. 100% Process quality P R Najor Visual inspection 100% Process quality P R Major Visual inspection 100% Process quality P R Major Visual inspection 100% P R R R Major Visual inspection 100% P P R R Major Visual inspection 100% P R R R Major Visual inspection 100% P R R R R Major Visual inspection 100% P R R R R R R Major Visual inspection 100% P R R R R R R R R		Absence of defects and damages	Major	visual inspection	100%		Process quality reports	٩	ĸ	ĸ		
MajorVisual inspection100%Process qualityPRMajorVisual inspection for totation and No of stransVisual inspection for totation and No of100%Process qualityPRMajorVisual inspection100%100%Process qualityPRRImajorCriticalToroling of stud nuts100%Process qualityPRRImajorVisual inspection100%PProcess qualityPRRImajorVisual inspection100%PProcess qualityPRRImajorVisual inspection100%PProcess qualityPRRImajorVisual inspection100%PPRRRRRImajorVisual inspection100%PPRRRRRRImajorVisual inspection100%PPRRR <td< td=""><td></td><td>Assembly correctness of +ve &- ve groups</td><td>Major</td><td>Visual inspection and confirmation for</td><td>100%</td><td></td><td>Process quality reports & route tags</td><td>٩</td><td>Я</td><td>Я</td><td></td></td<>		Assembly correctness of +ve &- ve groups	Major	Visual inspection and confirmation for	100%		Process quality reports & route tags	٩	Я	Я		
Wajor MajorVisual inspection for toosition and No of Tortada100% toports & route tags toports & route tagsProcess quality toports & route tagsPRNajorVisual inspection100%Process quality toports & route tagsPPRRNajorVisual inspection100%Process quality toports & route tagsPPRRNajorVisual inspection100%PPRRPRNajorVisual inspection100%PPRPRMajorVisual inspection100%PRRRRMajorVisual inspection100%PRRRRRMajorVisual inspection for Major100%PPRRRRRMajorVisual inspection for Major100%100%PRR </td <td></td> <td>Correctness of insulation</td> <td>Major</td> <td>Visual inspection</td> <td>100%</td> <td></td> <td>Process quality reports & route tags</td> <td>٩</td> <td>Ľ</td> <td>Ľ</td> <td></td>		Correctness of insulation	Major	Visual inspection	100%		Process quality reports & route tags	٩	Ľ	Ľ		
critical Tording of stud nuts 100% process quality P R % Major Visual inspection 100% Process quality P R % Major Visual inspection 100% Process quality P R % Major Visual inspection 100% Process quality P R % Major Visual inspection 100% Process quality P R		Tightness of strapping & damages	Major	Visual inspection for position and No of straps	100%		Process quality reports & route tags	٩	ĸ	۲		
Major Visual inspection 100% Process quality P R s Major Visual inspection 100% Process quality P R ints Major Visual inspection 100% Process quality P R ints Major Visual inspection 100% Process quality P R		Plate block tightness	critical	Torging of stud nuts	100%		process quality	٩	Я	Я		
% Major Visual inspection 100% Process quality P R ints Major Visual inspection 100% Process quality P R Major Visual inspection for 100% Process quality P R Major Visual inspection for 100% Process quality P R Major Visual inspection for 100% Process quality P R Major Visual inspection for 100% Process quality P R		Correctness of plate blocks	Major	Visual inspection	100%		Process quality reports & route tags	٩	Ж	Ж		
Instruction 100% Process quality P R Major Visual inspection for Visual inspection for 100% Process quality P R Major Visual inspection for Visual inspection for Major 100% Process quality P R		Correctness of plate blocks	Major	Visual inspection	%001		Process quality reports & route tags	٩	Я	Я		
Major Visual inspection for prozer locking 100% Process quality P R Major process quality P R		Position of inner sealing parts	Major	Visual inspection	4 00%		Process quality reports & route tags	٩	Я	Я		
Major Checking according 100% Process quality P R to notarity marking 100% reports & route tags		Lock washer sealing parts	Major	Visual inspection for proper locking	100%		Process quality reports & route tags	٩	Я	Я		
		Polarity of terminals	Major	Checking according to polarity marking	1 00%		Process quality reports & route tads	٩	Я	Я		

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PROJECT CLIENT	GAIL INDIA LIMITED					REV. NO				0
PMC CONTRACTOR	Lyons Engineering Pvt. Ltd.					RATING AND QUANTITY	Z			
MANUFACTURER										
QAP NO.						DATE:-				
P.O NO. REF. DOC.						P.O DATE:-				
Sr.No. Components	ents Quality Characteristics	Classification	Type of check	Quantum of check	Reference/Acceptance	Format /Record		Agency		REMARKS
RAW MATERIAL	_						Σ	TPIA	GAIL	
FINAL INSPECTION	Soundness of sealing & welding(leak test) FINAL INSPECTION AND TESTING	Major	Pneumatic pressure test at 0.5 kg/sg.cm	100%		Process quality reports & route tags	٩	ĸ	2	
	Physical examination	Major	visual inspection	sample as per IS-8320	IS:10918	Acceptance test certificate	٩	>	>	
	Cell Designation	Major	visual inspection for cell type Si.No	sample as per IS-8320	IS:10918	Acceptance test certificate	٩	>	8	
CELL Testing	ing Dimension, mass & layout	Major	Measurement of cell dimension, weight & GAD	sample as per IS-8320	Drg spec& GAD	Acceptance test certificate	٩	>	3	
	Cell marking & content of type stickers	Major	Identification of cells	sample as per IS-8320	IS:10918	Acceptance test certificate	٩	M	M	
~	Polarity and absence of short circuit	Major	Voltage measurement according to polarity	sample as per IS-8320	IS:10918	Acceptance test certificate	٩	M	M	
	Air Pressure Test	Major	Measurement og pressure drop with in 15 seconds	sample as per IS-8320	IS:10918	Acceptance test certificate	۵	M	M	
	Insulation Resistance Test	Major	Megger test(250v dc)	sample as per IS-8320	IS:10918	Acceptance test certificate	ď	M	M	
	AH capacity test	Major	Discharge performance of cells at 0.22c5 rate	sample as per IS-8320	IS:10918	Acceptance test certificate	۵	×	8	
ER.	ACKING Conformance of packing spec/Documents(Manual.proced	Major	Verification of	100%	MPI:30	Packing check list	٩	۲	۲	
1 r acking and despatch			packing memoa			'				
		Major	visual as per cneck sheet	100%	**ob***	Packing check list	۵ ۵	R S	<u>د</u> ر	
Z IRN Note: M-Manufactur	Z JIKN JINSpection Release Note J Note: Manufacturer, C-Contractor, TPIA-Third Party Inspection Agency, P-Perfomer, R-Review of Records, W-Witnessed, RW-Review witness, H-HOLD	pection Agency, F	P-Perfomer, R-Review	r of Records, W-Witnessed, R/	N-Review witness, H-HOLD		r	N N	r	

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					QUALITY ASSUR	QUALITY ASSURANCE PLAN (QAP) OF				5
					POWEF	POWER CABLES				
lo: GA	DOC. No: GAIL-STD-EL-DOC-QAP-004	-004								
				QAP for Control/Power	ol/Power LT cables			Date - 29.01.2019		
	Component/Operation	Charachteristics	Class	Tyne of Check	Quantum of Check	Reference Doc	Accentance Norms	Insnection		
			0000					MANU.	TPI	GAIL
Raw Ma	Raw Material Inspection									
1.0 Conductor	<u>o</u>	1. Surface Finish	۵	Visual		Conductor shall be smooth & free from scratches & burrs	Conductor shall be smooth & free from scratches & burrs AND Approved data seet	۵.	ĸ	٢
		Dimention	۵	Visual	Each Bobin Drum	Conductor shall be smooth & free from scratches & burrs	Conductor shall be smooth & free from scratches & burrs AND Approved data seet	d.	ĸ	ĸ
		DC resistance	В	Visual	Each Bobin Drum	Conductor shall be smooth & free from scratches & burrs	Conductor shall be smooth & free from scratches & burrs AND Approved data seet	٩	٣	Ж
		tensine	В	Visual	Each Bobin Drum	Conductor shall be smooth & free from scratches & burrs	Conductor shall be smooth & free from scratches & burrs AND Approved data seet	۵.	R	R
		wrepping	в	Visual	Each Bobin Drum	Conductor shall be smooth & free from scratches & burrs	Conductor shall be smooth & free from scratches & burrs AND Approved data seet	٩	Ж	Ж
Copper	Copper/ Aluminium (As Applicable)	2. Diameter/Dimensios	в	Physical				٩	~	~
		 Conductor Resistance at 20 deg C 	U	Physical	One sample from a lot of 10			۵.	Ж	R
		 Annealing Test Tensile test 	ပပ	Physical Physical	of each lot	10 0 100 04	10 010004	۹. ۲	~ ~	~ ~
		6. Wrapping Test	0	Physical				. a	: ¥	: ¥
PVC Co		1. Visual check of PVC Granules	A	Visual		Should be free from foreign particles	Should be free from foreign particles	٩	ĸ	ĸ
Insulatio	1.3 Insulation & Sheath(inner & Outor)	2. Type of compound	J	Visual	Two comeleo ner hoteh			٩	Я	Я
		3. Tensile strength & Elongation	C	Physical	I wo samples per batch	Specification of PVC Compound. IS 10810 Part 7, IS 5831, IS 10810 Part 60	Specification of PVC Compound.	٩	R	R
		4. Thermal Stability	С	Physical				۵.	Ч	Я
		 Insulation Resistance at 27 & 70 deg C 	O	Physical	One sample per batch	IS 1554 Partl 1988	Min. Required 1 x 10E13 Ohm-Cm at 27deg C & 1 X 10E10 Ohm-Cm at 70deg C	٩	Ж	ĸ
1.4 Armour		1. Surface Condition	A	Visual		Should be free from white spots, Oxidation	Should be free from white spots, Oxidation	۵.	Я	Я
		2. Uniformity of Zinc Coating	C	Chemical	Two samples per batch	IS 2633	IS 2633	ط	R	Я
		3. Mass of zinc coating	в	Chemical		IS 2633	IS 2633	٩.	ж	Я
		 Iensile strengtn & elongation 	В	Physical		IS 3957	IS 3957	Ъ	Я	R
Proces		5. Torsion/ Winding	в	Physical		IS 3957	IS 3957	۵.	ж	Ж
Sauces	Z Process Inspection							-		

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					0	OF				CAIL
				-	POWER	POWER CABLES			-	
2.0	2.0 Insulated core	1. Type of Insulation Compound	в	Visual	Each setting & once in shift each setting & the end of each drum length			٩	Ж	٣
		2. Dia Over Conductor	в	Physical				٩	2	Ж
		3. Dia Over core	В	Physical	Each setting & twice in a shift			٩	Ж	Я
		 Thickness of Insulation (Avg. Min.) 	C	Physical	0			٩	Ľ	Ж
		5. Spark Testing	ပ	Electrical			IS 1554 Part I	٩.	ж	ж
		6. Surface Finish	Ш	Visual	100% each setting twice in a			٩	ĸ	R
		7. Colour 8. Core Drinting	œ ۵	Visual	shift			a. a	<u>د</u> م	۵ ۲
			ы U	_	On each standard length & in multiple of it as required			L &	~ ~	<u>د</u> ۳
2.1	2.1 Core rewinding as required	1. Spark test	C	Electrical	On each standard length & in hultiple of it as required	No spark test failures during Mfg/rewinding at specified voltage	No failure allowed	Ч	R	Я
2.2	2.2 Laying-Up	1. Sequence of cores	U	Visual			Should be free from foreign particles	Ч	R	۲
		2. Direction of lay	U	Visual	Each setting & twice in a shift	IS 1554 Part-I	Specification for PVC Compound	٩	۲	ĸ
		3. Diameter of Over laid up 4. Lav Length	88	Physical Physical			Specification for PVC Compound Specification for PVC Compound	<u>م</u> م	22 22	ж ж
2.3	3 Inner sheath	1. Type of PVC	в	Visual				۵.	ĸ	٣
		2. Dimension	в	Physical	Each setting & at the end of	IS 1554 Part-I	IS 1554 Part-I	۵.	ĸ	ж
		3. Thickness of Inner Sheath	c	Physical				Ч	Я	Ж
		4. Surface finish & Colour	В	Visual			Should be smooth & free from porosity	٩.	ĸ	R
2.4	4 Armouring	1. No. of strips/wires	в	Visual				٩	к	ж
		2. Dimension of strips/wires	В	Physical	Each setting & once in a shift	IS 3975-88/IS 1554-I	IS 3975-88	٩	Ж	۲
		3. Direction of lay	ш	Visual	Each setting & in each drum			۵.	۵ م	۵.
		4. Lay Length 5. Strins/Mire welding	œ «	Visual	Each setting	S 1554 PART I	The Joint shall he smooth without hurrs	a. a	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	× 4
		6. Diameter over armour	а С	Visual	& once in a shift		IS 1554 PART I		<u> </u>	<u> </u>
2.5	5 Conductor	1. Make up 2. Size/Dimensions	<u>а</u> а	Visual Physical	100% spools At start & end	IS 8130	IS 8130	۹ م	ж ж	ж ж
а с	a Outor Shooth	3. DC Resistance	υc	Electrical	100%			۹ ۵	ж о	۵ ۲
1.2		2. Thickness			Each setting & twice in a shift				< 1	< 0
		Average/Minimum	<u>،</u> د	Physical			IS 1554 PART I	- c	× c	× 0
		3. Dia Over Outer Sireauti 4. Colour	a a	Visual	Each setting	IS 1554 PART I		L 0.	~ ~	~ ~
		5. Surface finish	в	Visual			Should be smooth & free from porosity	٩	£	ж
		6. Embossing/ Printing/Sequential Marking	ß	Visual	Each setting & twice in a shift		IS 1554 PART I	٩	٣	٣
2.7	7 Over all diameter	Diameter	В	Visual	AS per standerd		IS 1554 PART I	ď	Я	ĸ
	Weight of cable	Thickness Average/Minimum	В	Visual	AS per standerd		IS 1554 PART I	ď	Я	К
2.6	2.8 Cable drum	Material	В	Visual	AS per standerd	IS-10418	Pait shade /App.data sheet	٩	ы	۲
		checked as per standerd	В	Visual	AS per standerd	IS-10418	Pait shade /App.data sheet	Ч	R	Ľ
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Operation South		F P L				QUALITY ASSUR	ANCE PLAN (QAP)				5
Anticipation in the standard set of the sta							OF				CAIL
						POWEI	R CABLES				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Marking	ш	Visual	AS per standerd	IS-10418	Pait shade /App.data sheet			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			1. Conductor Resistance	в	Electrical	100% Drums	IS-8130	IS-8130	۵.	Ж	۲
$ 4 \text{ chapter fortation of the sector of$			2. High Voltage Test	U	Electrical	100% Drums	IS 5831-1984/IS 1554	Applying 3KV for 5 Minutes between each core to all other core & Armour	۵	ĸ	۲
Interfact Exerting to the control Control Exerting to the control	4	4 Acceptance Test									
$ \begin{array}{ $			1. HV Test	U	Electrical		IS 5831-1984/IS 1554	Applying 3KV for 5 Minutes between each core	٩	M	~
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			2. Conductor Resistance	в	Electrical		IS-8130	IS all other one of this and the second	٩	M	M
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$			 Thickness of Insulation & Sheath 	U	Physical		IS 1554 PART I	IS 1554 PART I	٩	N	~
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$			4. Insulation Resistance at 27 & 70 deg C	U	Electrical	I	IS 5831	IS 5831	٩	M	×
			5. Tensile Strength &	в	Visual	As per IS-1554-I	IS 5831	IS 5831	۵.	M	>
			6. Dimension	В	Visual		IS 1554 PART I	IS 1554 PART I	Р	M	M
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			8. Tensile strenth for Al	6	Physical		IS-8130	IS-8130	Ч	M	M
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Cable drum marking		۵ ۵	Physical		IS -104 18	IS -0130			
5 Papertar. 1 <		Cable drum physical		в	Physical	-	IS -104 18	IS -104 18	۵.	×	>
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	5.0	0 Tests For Conductor	1. Annealing test for copper	в	Physical		0070 01	00 20 C	٩	M	>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			2 Conductor Resistance	æ	Flectrical	One sample per lot	10-0130	10-0130	۵	M	M
$ \left \begin{array}{c c c c c c c c c c c c c c c c c c c $	5.1	Test on Armour wire/strip	1. Tensile strength	a D	Physical				- ⊄	* >	* ~
			2. % Elongation	ш Ш	Physical				۵ ۵	M	M
$ \left(\begin{array}{c c c c c c c c c c c c c c c c c c c $			 Iorsion/winding Wt. of zinc coating 	nа	Chemical	One sample per lot	IS-3975	IS-3975	r e	~ ~	^ >
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			5. Dimensions	шc	Physical Chemical				۵ ۵	M	M
$ \frac{1}{3} 1$	5.2	Thickness of Insulation & Sheath	Thickness of Insulation &	о ш	Physical	One sample per lot	IS-1554-I	IS-1554-I		~ >	\$
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	5.3	Physical tests on Insulation & Outer	3. Elongation & T. S.	в					٩	N	~
$ \ \ \ \ \ \ \ \ \ $		Oleani	2. Ageing in Air oven	ш					۵.	M	M
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			Shrinkage test	в		One sample per lot	IS-5831	IS-5831	۵.	M	M
			4. Hot Deformation 5. Heat Shock	<u>م</u> ۵					۵ ۵	~~	~~
5 All houlding resistance Constant lege (or listic) Constant lege (or list) Constant lege (or listic) Con			6. Thermal stability	В					۵.	M	N
$ \left[\begin{array}{c c c c c c c c c c c c c c c c c c c $	5.5	Insulation Resistance H.V. water immersion test	Volume resistivity H.V. water immersion test	вС	Electrical	One sample per lot One sample per lot	IS-5831 IS-1554-I	IS-5831 IS-1554-1	۹ ۵	~~	~ ~
$ \left[\begin{array}{c c c c c c c c c c c c c c c c c c c $	5.6		H.V. test at room temperature	в	Electrical	One sample per lot	IS-1554-I	IS-1554-I	٦	M	N
Image:	5.7		FRLS Tests (Outer Sheath	U			IS-1554-I	IS-1554-I	4	M	~
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			1. Oxygen Index	c			C300 CIMIN	Min. 30%	Ч	M	N
Image: Network of the second of the secon			2. Temperature Index	C			ASTM-D 2863	Min 250deg C	٩.	N	N
Image: Product of the second secon			3. Smoke density rating	00	Chemical	One sample per lot	ASTM-D 2843	60% Max Max 20 % hv weicht	<u> </u>	× ×	M
Image: Image in the set of			5. Flammability test-l	20			SEN SS4241475	ועומא בע לע אי זיישווי		Ň	~~~~
Inspection Release Note 7. Flammability test-II C EC-:32(part-3) (ait.C) P W Documented at time Manual/SPECIFICATION P R R Documented at time Manual/SPECIFICATION P R R			6. Flammability test-II	0			IEEE-383	Shall pass	۵.	N	M
Documents to be Sumitted at time Manual/SPECIFICATION P R	9	Inspection Release Note	7. Flammability test-III	5			IEC-332(part-3) Cat.C GAIL Specificati on	GAIL Specificati on	ıα	8 Y.	N N
	7	Documents to be Sumitted at time							۵	۲	۲
		D. Major									

CALIBRATION CER Third Parti Inspection

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		Acceptance Norm			ReferenceDrgs		ReferenceDrgs	ReferenceDrgs
ITED	QUALITYASSURANCEPLANFORLIGHTI NCPANEI	Reference Document			Approved Drgs		Approved Drgs	Approved Drgs
GAIL INDIA LIMITED	RANCEPLAN NCPANFI	Quantumof check			100%		100%	100%
GAII	YASSUR	Typeof Check			Physical		Visual	Visual
	QUALITY	Class			Major		Major	Major
	LL-DOC-QAP-105	Characteristic		COMPONENT	 a) Wire/conductor b) Type c)Dimension d) Weight f) Make/TypeofMaterial 		 a) Machining b) Blow holes c)Entryholes/ Threading d) Mountingholes e) Earthingholes 	a)Shade b) Colour c)Paint Type
	DOC, No: GAIL-STD-EL-DOC-QAP-005	Component/ Operation		RAWMATERIAL&COMPONENT	MS Steel Paints ElectricalWire	InProcess	Machining& Finishing of enclosure	Painting
	DO	SR NO		1	1.1	3	2.1	2.2

	2.3	Assembly	a)BOM Vertification	Major	Visual	100%	Approved Drgs	ReferenceDrgs	Р	R/ W	
FinalInspection As per lapproved a) VisualInspection a) VisualInspection b) Operation/Function Critical Banyle As per lapproved Beneficial Sample Physical b) Operation/Function c) RUTest Critical Banyle Physical Sample Physical boundentReview c) RUTest Electrical Sample ParenecDrgs ReferenceDrgs boundentReview Major Major Sample Proceed Proceed Proceed component DetermentReview Sample Sample Proceed	4			Major	Physical	100%	Approved Drgs	ReferenceDrgs	Р	R/ W	
ability but	8	FinalInspection									
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Bought Out Bought Out Bought Out Major Sample Ample Sample <	4	DocumentReview									
-DegreeofProtectionMajorSampleSample $ $ IRN $ </td <td>4.1</td> <td>Bought Out Component a)Wire b)MS Steel c)Paints</td> <td></td> <td>Major</td> <td></td> <td>Sample</td> <td></td> <td></td> <td>ď</td> <td>R</td> <td></td>	4.1	Bought Out Component a)Wire b)MS Steel c)Paints		Major		Sample			ď	R	
IRNMajor100% 100% 100% Packing and Dispatch 100% 100% 100% 100% Packing and DispatchCheck & verify with Final G 100% 100% 100% DimensionCheck & verify with Final G 100% 100% 100% 100% BOMCheck & verify with Final G 100% 100% 100% 100% BOMCheck & verify with final G 100% 100% 100% 100% Packing and Dispatchpaproved drawing. 100% 100% 100% 100% Packing and Dispatchpaproved drawing.Major 100% 100% 100%	4.2	-		Major		Sample			Р	R	
Packing and DispatchMajorMajor100% \mathbf{m} Other pointCheck & verify with Final GMajor \mathbf{m} \mathbf{m} \mathbf{m} DimensionCheck & verify with Final GMajor \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} DimensionCheck & verify with Final GMajor \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} \mathbf{m} BOMCheck & verify with approved BOMMajor \mathbf{m}	4.3	IRN		Major		100%			Р	R	
Other pointOther pointImage: Constant of the state of the stat	4.4	Packing and Dispatch		Major		100%			Р	R	
DimensionCheck & verify with Final G A drawingMajor100%100%BOMCheck & verify with approved BOMProced for all 1.0Proced for all 1.0Proced for all 1.0FunctionChecked for all 1.0Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved BOMProced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing.Proced for all 1.0Proced for all 1.0Proced for all 1.0FunctionEvent & verify with approved drawing. <td< td=""><td>S</td><td>Other point</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	S	Other point									
BOM Check & verify with approved BOM Function Checked for all 1.Opeining & closing of isolator. 100% Function & closing of isolator. 100% papproved drawing. Major 100% Packing and Dispatch p 100%	5.1	Dimension	Check & verify with Final G A drawing	Major		100%			ط	R	
FunctionChecked for all 1.Opeining & closing of isolator indicating lamps as per approved drawing.100%Packing and DispatchpMajor	4.2	BOM	& verify ed BOM								
Packing and Dispatch p Major 100%	1.3	Function test	Checked for all 1.Opeining & closing of isolator, indicating lamps as per approved drawing.	Major		100%			Ч	R	
	4.4	Packing and Dispatch		Major		100%			Р	R	

LEGEND:R: Review,W: WitnessP: Perform

					GAIL	GAIL INDIA LIMITED						
TPIA:												
			QUAI	LITY ASSUR	ANCE PLA	QUALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM	Y CHARGE	R SYSTEM				
N S	Component / Operation	Characteristic	Class of check	Type of check	Sampling plan	REFERENCE DOCUMENT	Acceptance norms (*)	Format Of record (*)	lnsp	Inspection(10)	(0	Remarks
							:		Manuf.	TPIA	GAIL	
SECTIO	N A: RAW MAT	SECTION A: RAW MATERIALS INSPECTION	NO									
01.01		Make	=	Visual			-					
01.02	Cable	Specification	_	Visual / Mechanical	2mts/Roll	Nur catalog / Standard material	Codes/ Codes/	Inspection Report/ MTC	٩	Ľ	Ľ	
01.03		Functional	_	Electrical / Mechanical		IISI	olailuaius					
02.01		Make	=	Visual			Relevant Codes/					
02.02	Capacitor (AC & DC)	Specification	_	Visual	10%	Standard material	Standards	Inspection Report/ MTC	٩	Ľ	R	
02.03		Functional	_	Mechanical / Electrical	I	ISI						
03.01		Make	=	Visual			Relevant Codes/					
03.02	Contactor AC/DC	Specification	_	Visual	10%	Standard material	Standards	Inspection Report/ MTC	٩	Ľ	۲	
03.03		Functional	_	Visual / Electrical		IISI						
04.01		Make	=	Visual			Relevant Codes/					
04.02	ruse base, Fuse link	Specification	_	Visual	10%	Standard material	Standards	Inspection Report/ MTC	٩	R	Ľ	
04.03		Functional	-	Visual / Electrical		1SII						
05.01		Make	=	Visual			Relevant Codes/					
05.02	FAN	Specification	_	Visual	10%	Nitr catalog / Standard material	Standards	Inspection Report/ MTC	٩	ĸ	Ľ	
05.03		Functional	_	Visual / Electrical		ISI						
u	D	NOTES 1) Class I : Critical activity; Class II : Less critical activity	l activity; Cla	ss II : Less critica	I activity						a	E
J		 P: Performer, W: Witness, R: Review, RW: Review and V All gauges/ instruments used for inspection / testing shall 	W: Witness, F truments used	R: Review, RW: F	Review and With testing shall ha	Witness I have valid calibration with traceability.	rtraceability.					

					GAII	GAIL INDIA LIMITED						
TPIA:												
			QUAI	JTY ASSUR	ANCE PL	QUALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM	Y CHARGEI	R SYSTEM				
ิร :	Component /	Characteristic	Class	Type	Sampling	REFERENCE	Acceptance	Format	Inspe	Inspection(10)	()	Remarks
No	Operation		of check	of check	plan	DOCUMENI	norms (*)	Of record (*)	Manuf.	TPIA	GAIL	
06.01		Make	Ш	Visual								
06.02	Fuse holder	Specification	_	Visual	10%	Standard material	Codes/	Inspection Report/ MTC	٩	Ľ	Ľ	
06.03		Functional	-	Visual / Electrical		IIST	Standards					
07.01		Make	=	Visual								
07.02	MCB AC/DC	Specification	_	Visual	10%	Nirr catalog / Standard material	Codes/ Codes/	Inspection Report/ MTC	٩	Ľ	Ľ	
07.03		Functional	_	Visual / Electrical		IIST	olaliualus					
08.01		Make	=	Visual								
08.02	MCCB AC/DC	Specification	_	Visual	10%	Standard material	Codes/	Inspection Report/ MTC	۵	Ľ	Ľ	
08.03	1	Functional	=	Visual / Electrical		1SII	Startuards					
09.01	Meters (Voltmeter,	Make	=	Visual								

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	<u>م</u> م		L	
Inspection Report/MTC		Inspection Report/ MTC		Report/ MTC
	Kelevant Codes/ Standards		Relevant Codes/ Standards	
	Mirr catalog / Standard material	list	Mfr catalog / Standard material list	
	Visual 10% Visual / 10% Electrical		10%	
Visual			Visual	Visual
=	_	_	=	_
Make	Specification	Functional	Make	Specification
Meters (Voltmeter,	Ammeter, Frequency	meter มี &AC voltmeter)	Relay -	purpose
09.01	0902	09.03	10.01	10.02





					GAII	GAIL INDIA LIMITED						
TPIA:												
			QUAI	LITY ASSUR	ANCE PLA	QUALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM	Y CHARGE	R SYSTEM				
No SI	Component / Operation	Characteristic	Class of check	Type of check	Sampling plan	REFERENCE DOCUMENT	Acceptance norms (*)	Format Of record (*)	lnsp	Inspection(10)	(0) GAIL	Remarks
10.03		Functional	-	Visual / Electrical								
11.01		Make	Ш	Visual								
11.02	Shunt	Specification	_	Visual	10%	Nirr catalog / Standard material	Codes/ Codes/	Inspection Report/ MTC	٩	R	с	
11.03		Functional	_	Visual / Electrical		IISI	Startuarus					
12.01		Make	Ш	Visual								
12.02	Switches	Specification	_	Visual	10%	Standard material	Codes/	Inspection Report/ MTC	٩	R	R	
12.03		Functional	_	Visual / Electrical		ISI	Standards					
13.01		Make	Ш	Visual			-					
13.02	Transformer current	Specification	_	Visual	10%	Nur catalog / Standard material	Kelevant Codes/	Inspection Report/ MTC	٩	ĸ	ĸ	
13.03		Functional	_	Visual / Electrical		list	Standards					
14.01		Make	Ш	Visual			-					
14.02	Transducer	Specification	_	Visual	10%	Null catalog / Standard material	Codes/ Codes/	Inspection Report/ MTC	٩	Ľ	Ľ	
14.03		Functional	_	Visual / Electrical		IISI	oralidado					
15.01		Make	=	Visual	-		-					
15.02	Printed Circuit Board	Specification	_	Visual	100%	NIIT catalog / Standard material	Kelevant Codes/ Standards	Inspection Report/ MTC	٩	Ľ	с	
15.03		Functional	_	Visual / Mechanical								
L		NOTES 1) Class I : Critical activity; Class II : Less critical activity	l activity; Cla	ss II : Less critica	l activity						P.C.	E
J		 P: Performer, W: Witness, R: Review, RW: Review and V All gauges/ instruments used for inspection / testing shall 	W: Witness, F ruments usec	P: Performer, W: Witness, R: Review, RW: Review and Witness All gauges/ instruments used for inspection / testing shall have va	teview and Wi testing shall ha	Witness have valid calibration with traceability.	traceability.				3	HIL

					GAIL	GAIL INDIA LIMITED						
TPIA:												
			QUAI	JITY ASSUR	ANCE PLA	QUALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM	Y CHARGE	R SYSTEM				
SI	Component /	Characteristic	Class	Type	Sampling		Acceptance	Format	lnsp	Inspection(10)	(0	Remarks
DN					ріан	DOCOMENT			Manuf.	TPIA	GAIL	
16.01		Make	=	Visual		Mfr catalog /						
16.02	SCR & rectifier	Specification	_	Visual	100%	Standard material list	Relevant Codes/ Standards	Inspection Report/ MTC	٩	ĸ	Ľ	
16.03		Functional	_	Visual	I		0141144143					
16.04	Contactor	Make	=	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards		٩	Ľ	~	
		Specification	_	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards	Inspection Report/ MTC	٩	Ľ	Ľ	
		Functional	_	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards		٩	۲	Ľ	
16.05	Thyristor	Type &Rating	=	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards	Inspection	٩	Ľ	Ľ	
		Electrical performance	=	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards	Report/ MTC	Ч	Я	К	
16.06	Power Diode	Type &Rating	=	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards	Inspection	٩	ĸ	۲	
		Electrical performance	_	Visual	100%	Mfr catalog /BOM	Relevant Codes/ Standards	Report/ MTC	٩	~	~	
SECTIC	N B: IN PROCE	SECTION B: IN PROCESS INSPECTION										
01.01		Winding					Relevant	acitococol				
01.02	. Transformer	Core assembly	-	Visual	100 %	Standards	Codes/ Standards	Report	٩	Ъ	к	
Ч		NOTES 1) Class I : Critical activity; Class II : Less critical activity 2) D. D. Casser M. Wittenson, D. Darison, D. Dariso	activity; Clas	ss II : Less critica	ll activity							
		 Z) P. PENULINEL, V All gauges/ inst 	ruments used	נו הבעופש, העעי ה d for inspection / ו	testing shall he	 P: Performer, w: writness, K: Review, Kw: Review and writness All gauges/ instruments used for inspection / testing shall have valid calibration with traceability. 	traceability.				0	AIL

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			Remarks															
			10)	GAIL				Ľ					ĸ			۵	٢	
			Inspection(10)	TPIA				£					К			۵	٢	
			lnsp	Manuf.				٩					٩				L	
		SYSTEM	Format	UT record (°)											Inspection Report			
		Y CHARGEF	Acceptance	norms (°)										Relevant	Codes/	Standards		
GAIL INDIA LIMITED		QUALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM	REFERENCE	DOCUMENT			Relevant Codes/	Standards /	IS 2026				Relevant Codes/ Standards		Bolovant Codoc/	Standards /	IS 2026	
GAIL		ANCE PLA	Sampling	plan				100 %	2				100 %			/0 001	% 001	
		TY ASSUR	Type	of check				Electrical					Visual			Electrical		
		QUAL]	Class	ot check				_					_			_	_	
			Characteristic Cla		Termination	Volt ratio test	Resistance	O.C test	S.C test	H.V test	IR test	Winding	Core assembly	Termination	Inductance	Resistance	H.V test	IR test
			Component /	Operation											Inductor			
	TPIA:		S I	0N	01.03	01.04	01.05	01.06	01.07	01.08	01.09	02.01	02.02	02.03	02.04	02.05	02.06	02.07



NOTES 1) Class I : Critical activity; Class II : Less critical activity P: Performer, W: Witness, R: Review, RW: Review and Witness
 All gauges/ instruments used for inspection / testing shall have valid calibration with traceability.



TPIA: TPIA: Operation OIALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM No Operation Component/ Characteristic Class Type Format Inspection(1) Remain 0301 Component/ Component/ Check of check Plan DOCOMENT Orerector(1) Inspection(1) Premain 0301 Format Circuit Format I Visual DoCOMENT Orerector(1) Inspection(1) Premain Premain 0301 Format I Visual Standards Standards Report Premoving Premain Premain 0303 Peneming & I Visual Standards Report Premoving Premain Premain 0303 Burn in test I Visual Standards Report Premoving Premoving Premain 04.01 Enclose Ferming & Visual Visual Visual Premoving Premoving Premoving						GAII	GAIL INDIA LIMITED						
QUALITY ASSURANCE PLAN FOR BATTERY CHARGER SYSTEM Component/ Characteristic Class Type Repection (10) Imprecion (10) Operation Forming & assembly Capeck of cleck Simulation EFERENCE Acceptance Format Imprecion(10) Primed Clicuti Emercentic of cleck of cleck Simulation Electrical Name Na	TPIA:												
Component/ Decision Characteristic (0 Type of check Type plan Sampling DOCUMENT Relevant norms (*) Format (*) Creation (*) Inspection(*) Inspection(*) Inspection(*) Inspection(*) Inspection(*) Name Final Conservations (*) Inspection P R R R Inductional set to clasming 1 Visual 100 % Standards Standards Standards Standards Report P R R R Assembly Functional test 1 Visual 100 % As per work Inspection P R				QUAL	JTY ASSUR	ANCE PLA	AN FOR BATTER	Y CHARGEI	R SYSTEM				
OperationorcneckorcneckpanDocumentnoms()Offeeord ()ImmuTayForming & setemby's obserming & solutional testiVisual10%Relevant Codes/ StandardsRelevant Codes/ StandardsRelevant Relevant instructionshestInspectionPRPrimed Circut beamingEunctional testiIVisual Standards10%Relevant StandardsRelevant Relevant instructionshestRelevant instructionshestPRPrimed Circut beamingIVisual10%As per work instructionshestRelevant instructionshestRelevant instructionshePRBurn in testIVisual alignmentSampleSandardsStandardsRelevant inspectionPREnclosure finishIVisual alignment100%Relevant SlandardsRelevant inspectionPREnclosure finishIVisual alignment100%Relevant SlandardsReportPRInformationsIVisual alignmentIVisual alignment100%Relevant SlandardsReportPRInformationsIVisual 	ร	Component /	Characteristic	Class	Type	Sampling	REFERENCE	Acceptance	Format	lnsp	ection(1	(0	Remarks
Forming & besining & cleaning & cleaning & besining & cleaning & besining & cleaning & cleaning & cleaning & besining & cleaning &	0N N	Operation		of check	of check	plan	DOCUMENI	norms (*)	Of record (*)	Manuf.	TPIA	GAIL	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	03.01		Forming & assembly				Relevant Codes/	Relevant	Inspection		,		
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NOTES 1) Class I : Critical activity; Class II : Less critical activity

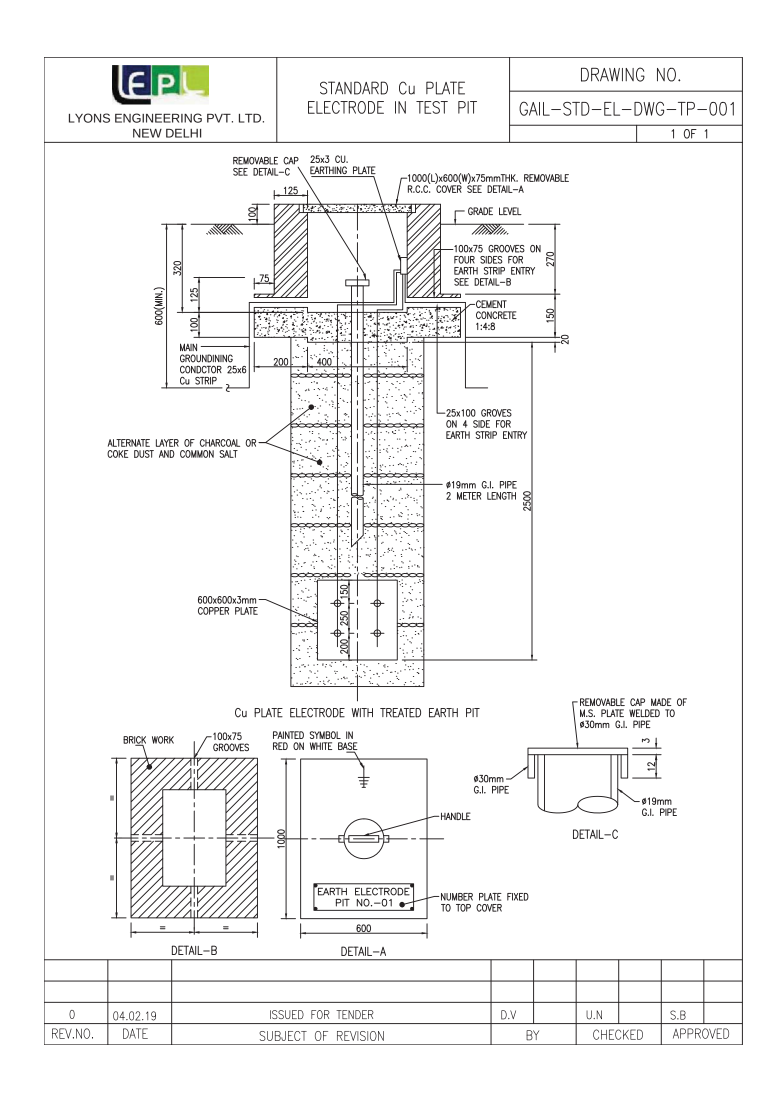
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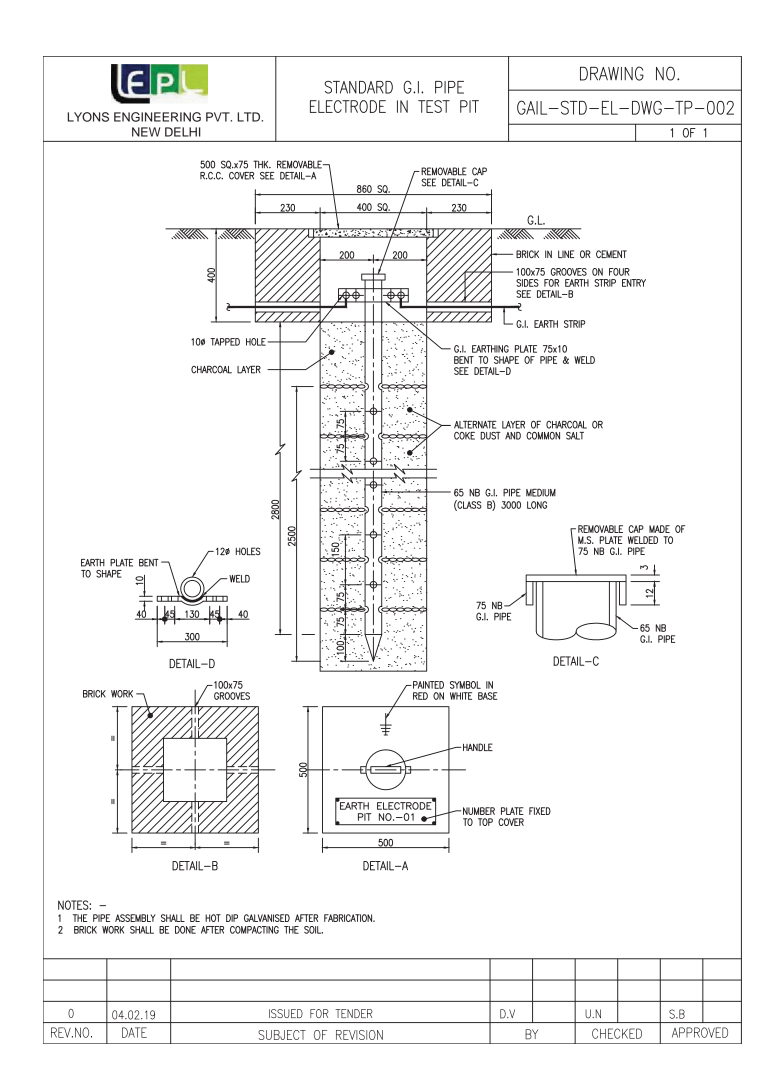


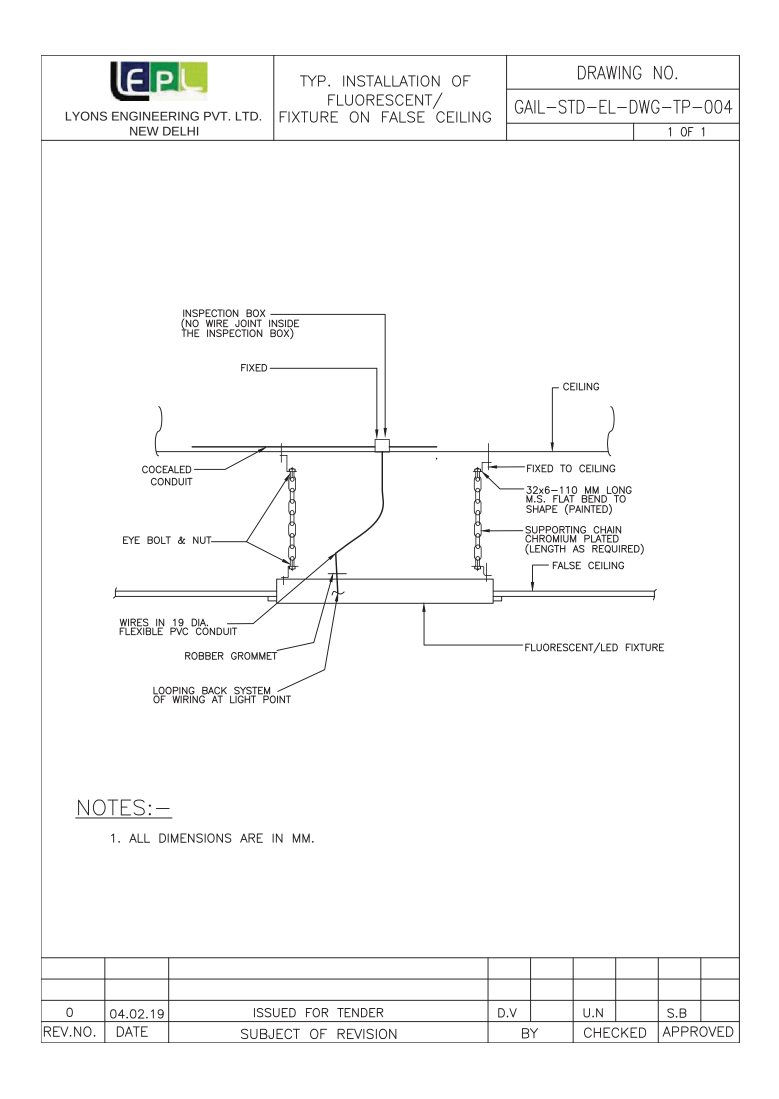
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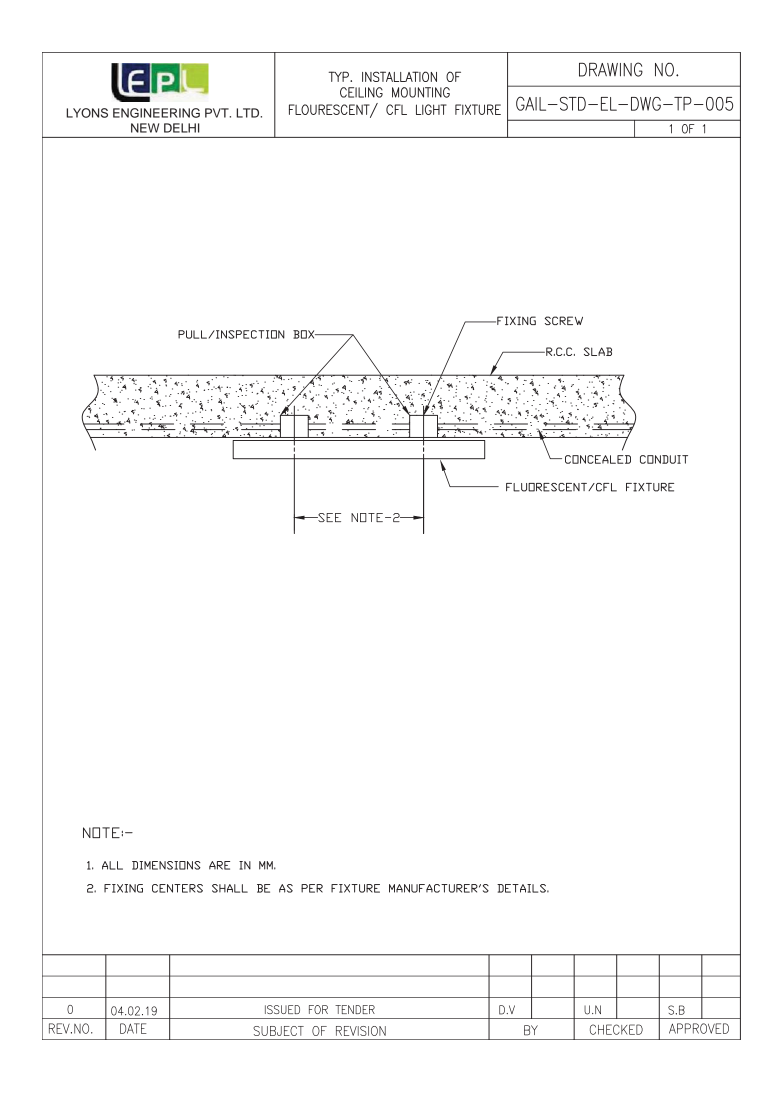
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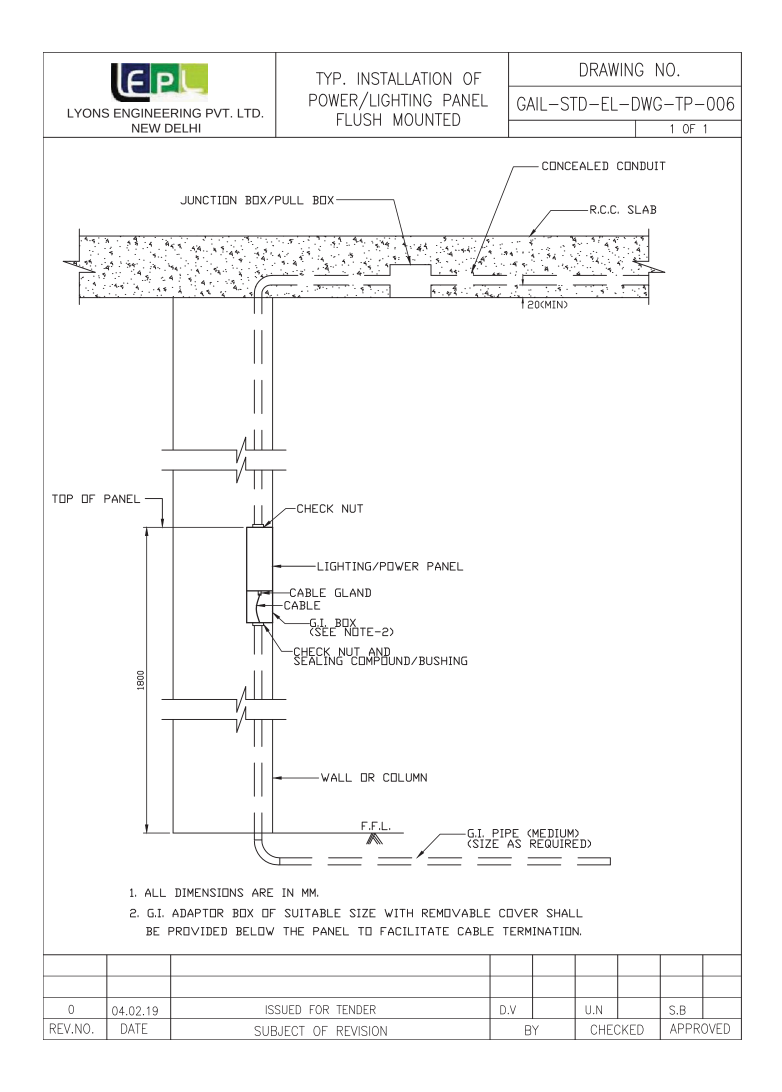
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LEGEND: P-PER	FORM, W-WITNESS ALL, {	P-PERFORM, W-WITNESS ALL, S-SUBMITTED BY, R-REVIEWED BY, H-HOLD, M-Manufacturer, C-Contractor, TPIA-Third Party Inspection Agency	D, M-Manufacturer, C-Contract	tor, TPIA-Third Party Inspection Agency						
			Sheet 4 of 4							

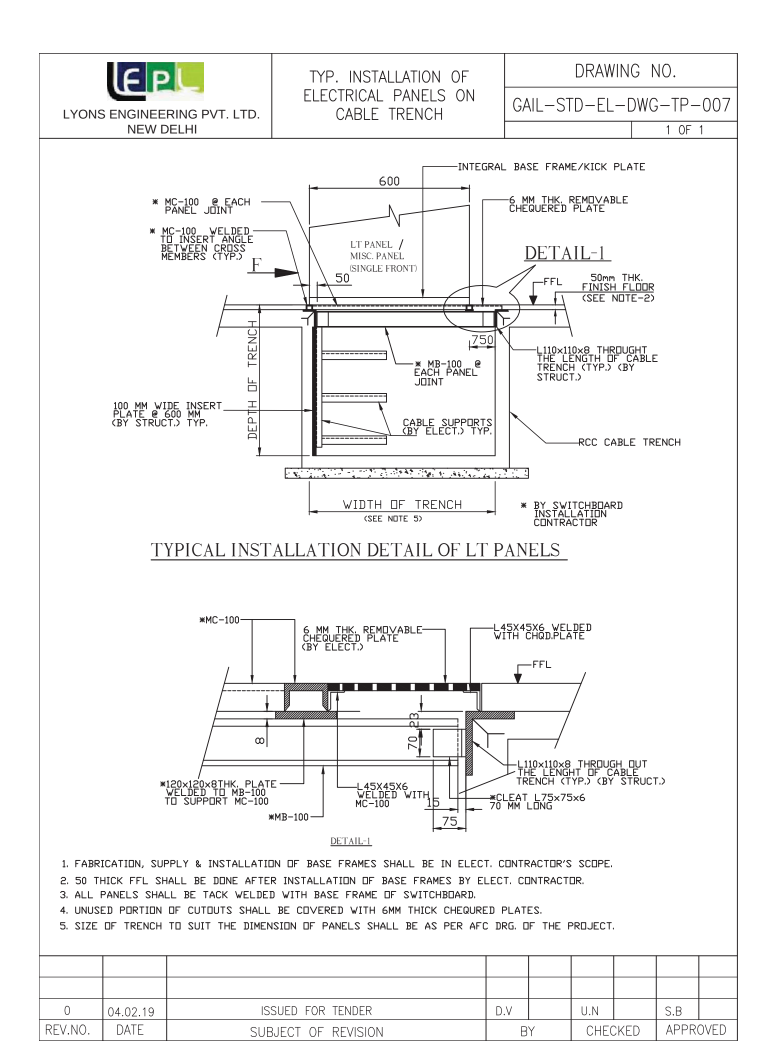


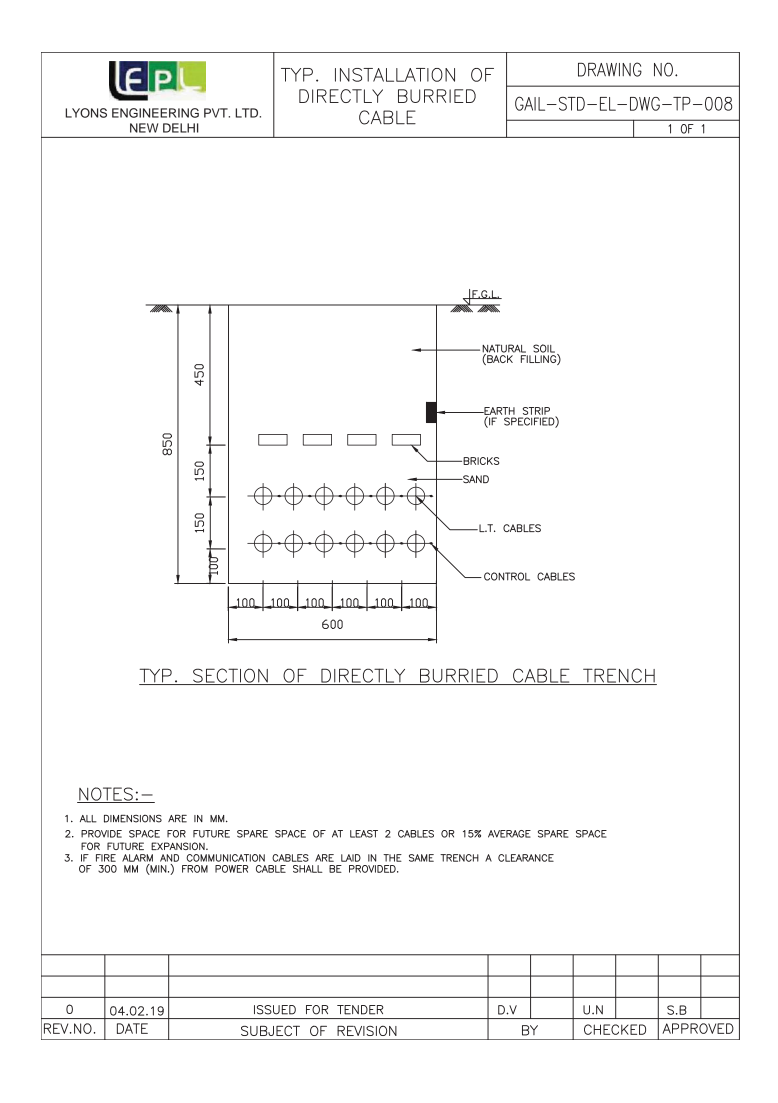


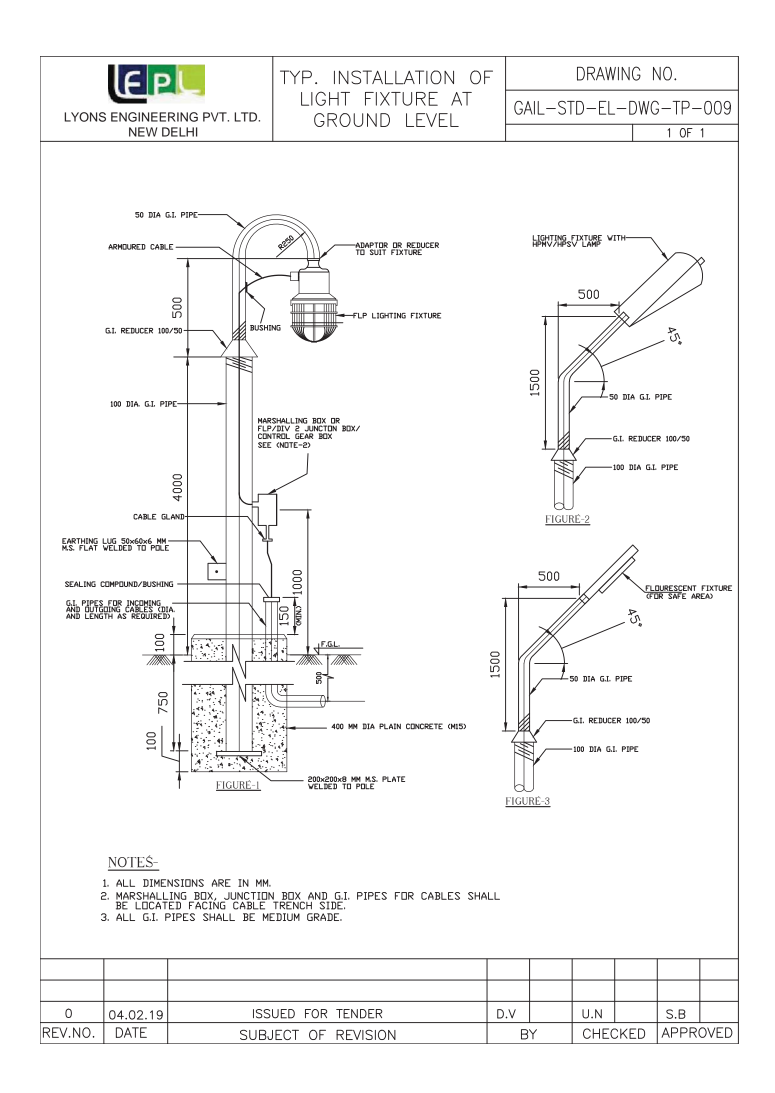


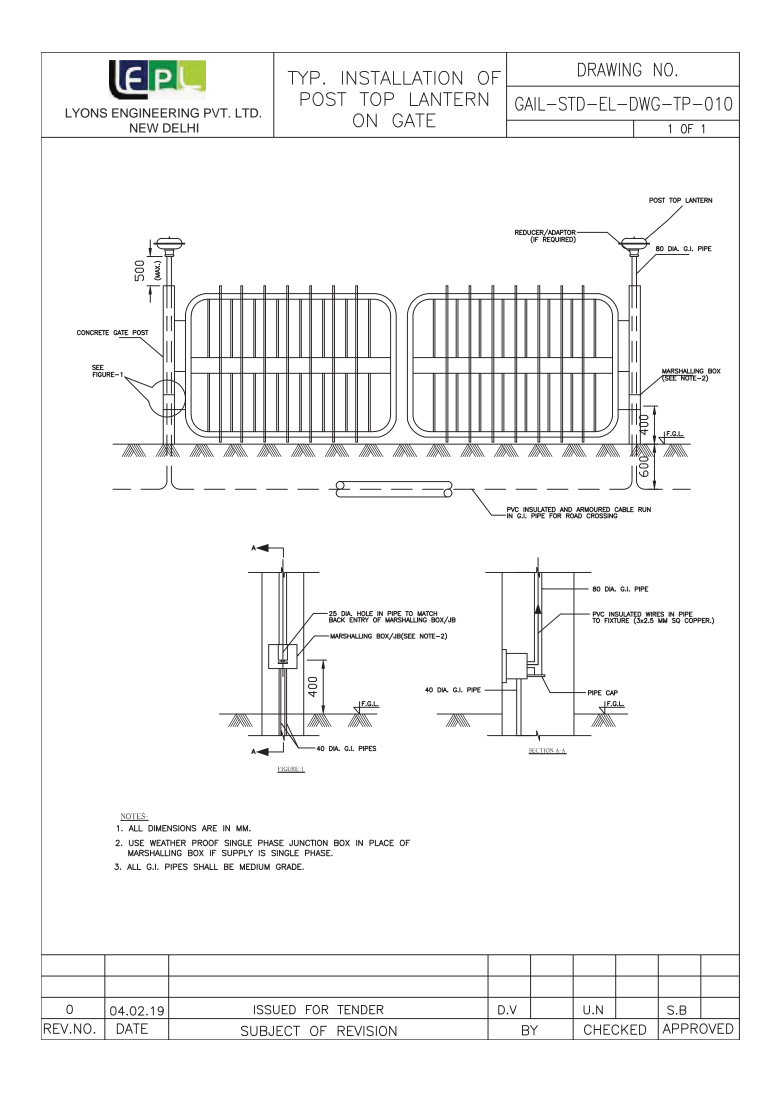


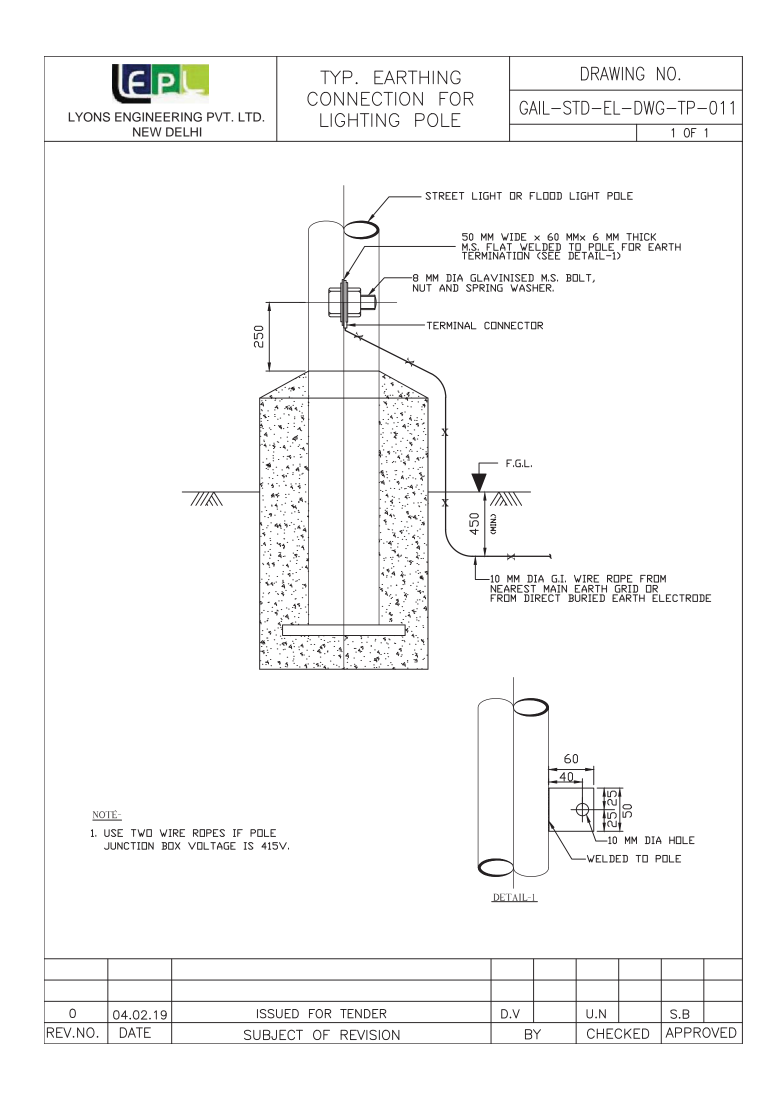


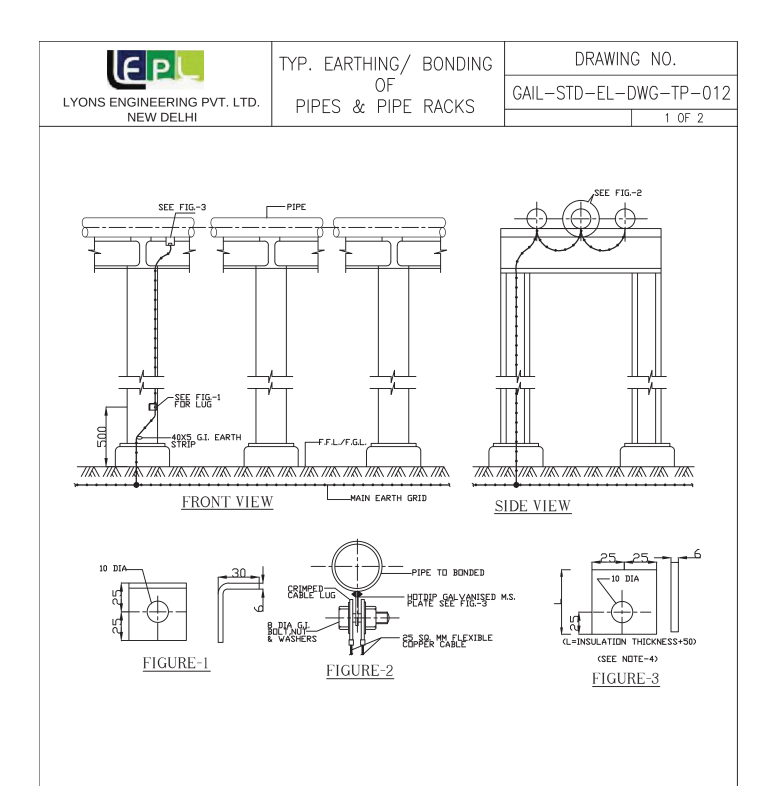








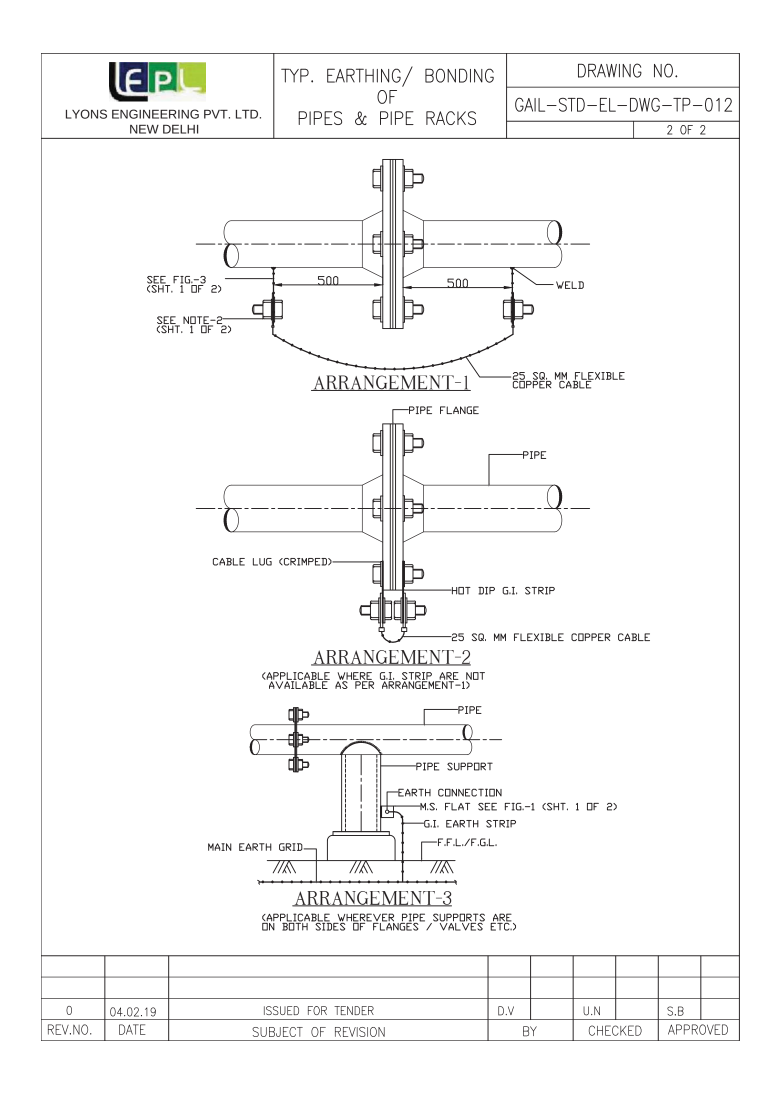


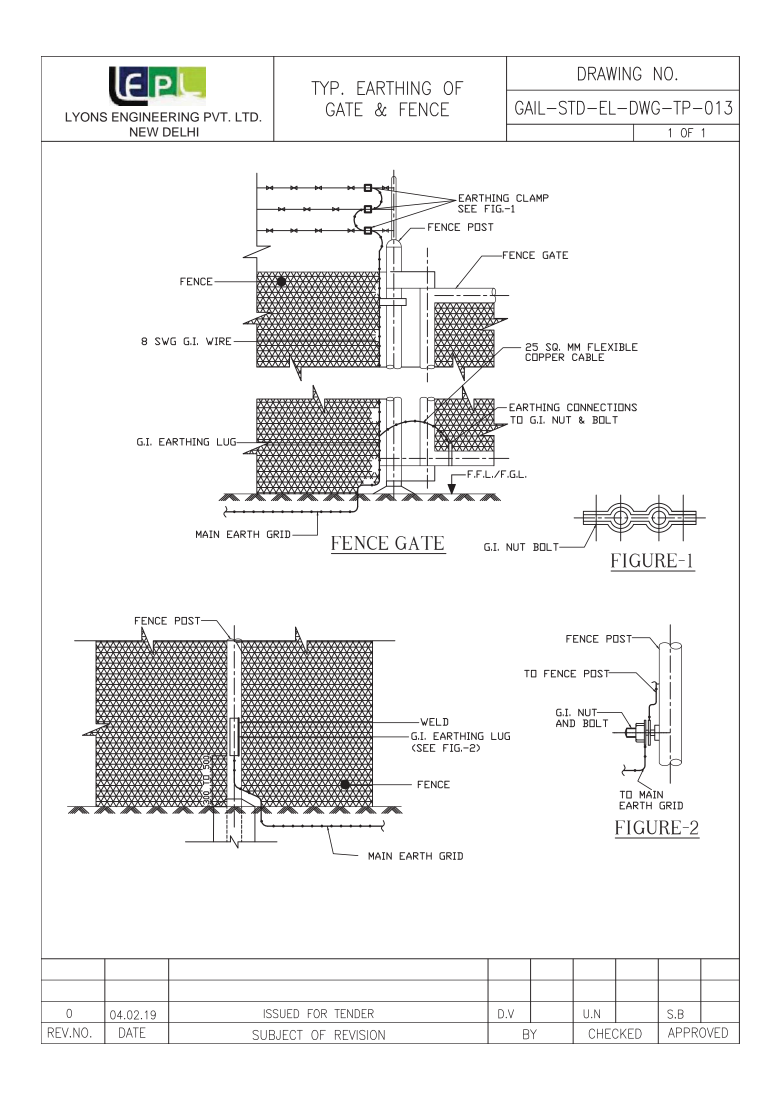


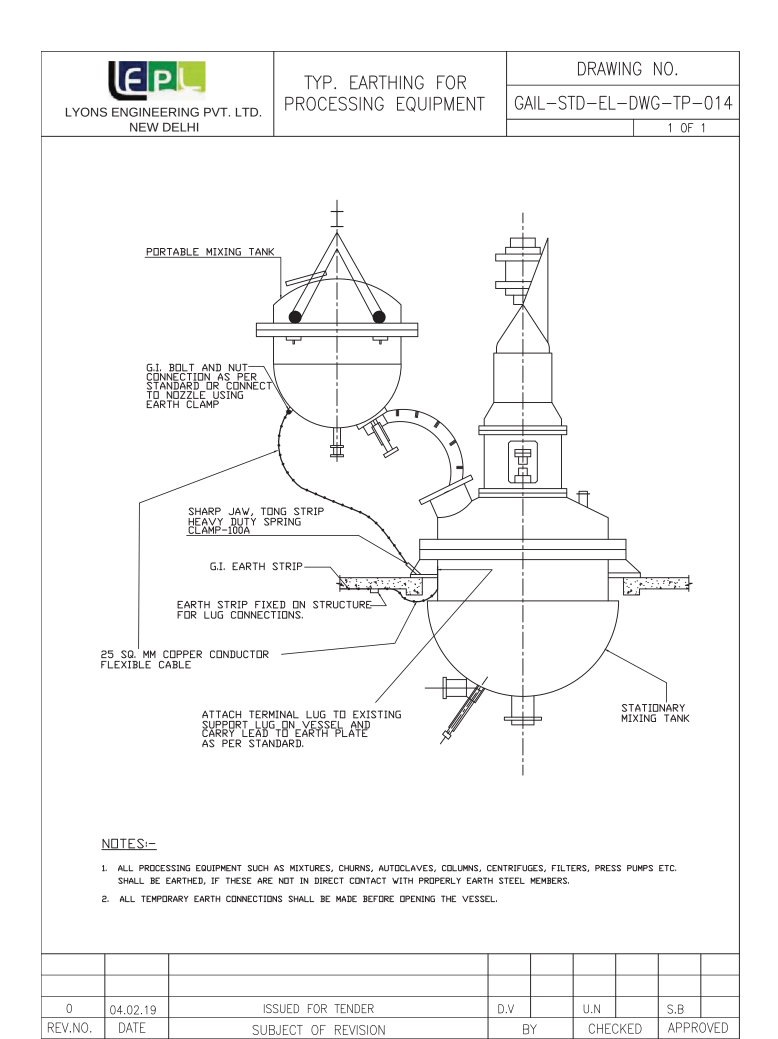
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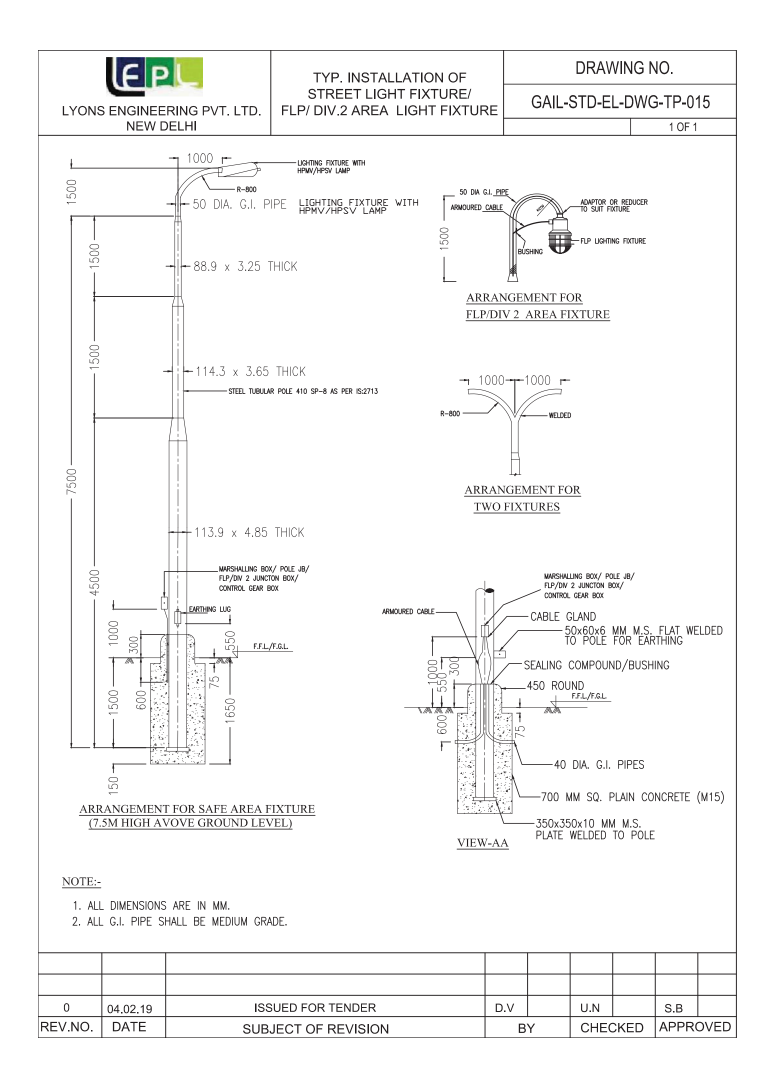
- 1. UNLESS DTHERWISE MENTIONED, THE PIPELINE SHALL BE BONDED & EARTHED ONLY AT THE ENTRY & EXIT POINTS OF BATTERY LIMIT.
- 2. SUPPLY OF FLEXIBLE Cy CABLE, LUGS, BOLTS, NUTS & WASHERS ETC. & MAKING CONNECTIONS SHALL BE DONE BY ELECTRICAL CONTRACTOR.
- 3. STEEL PIPE RACKS IN THE PROCESS AREA & DFFSITE AREA SHALL BE EARTHED AT MAX. SPACING OF 24 MTRS.
- 4. HOT DIP G.I. STRIP AS PER FIG.-3 SHALL BE PROVIDED BY THE PIPING CONTRACTOR BEFORE HYDROTESTING OF LINES.

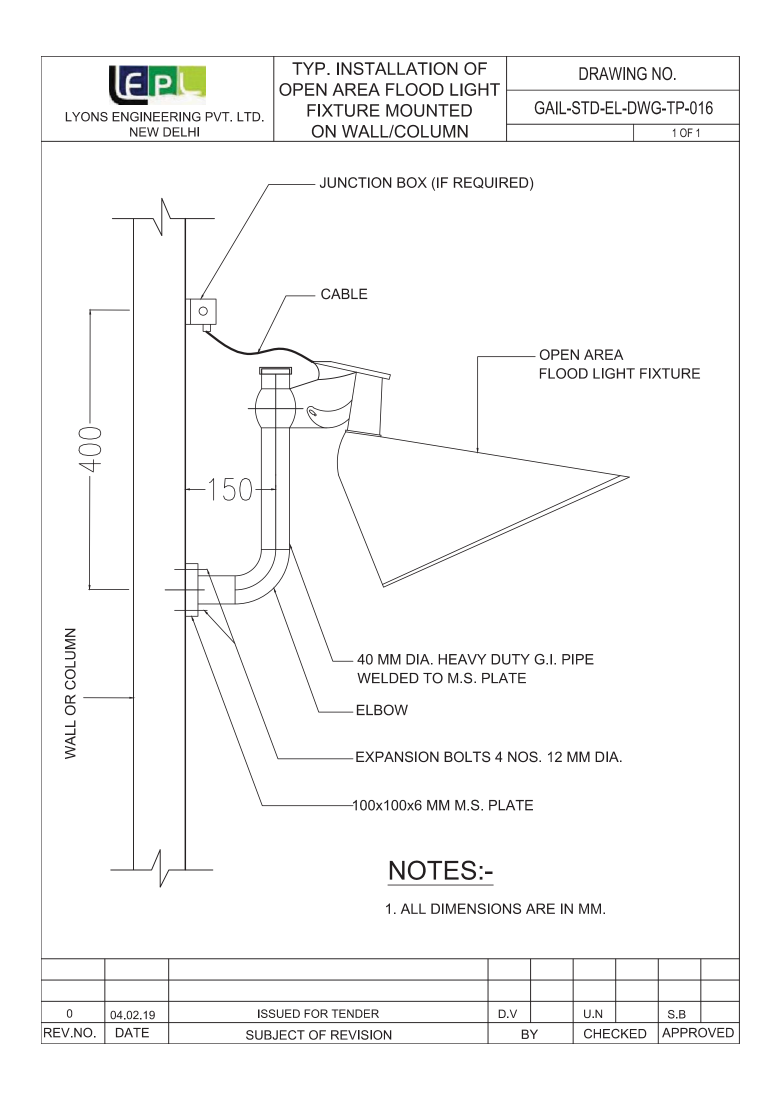
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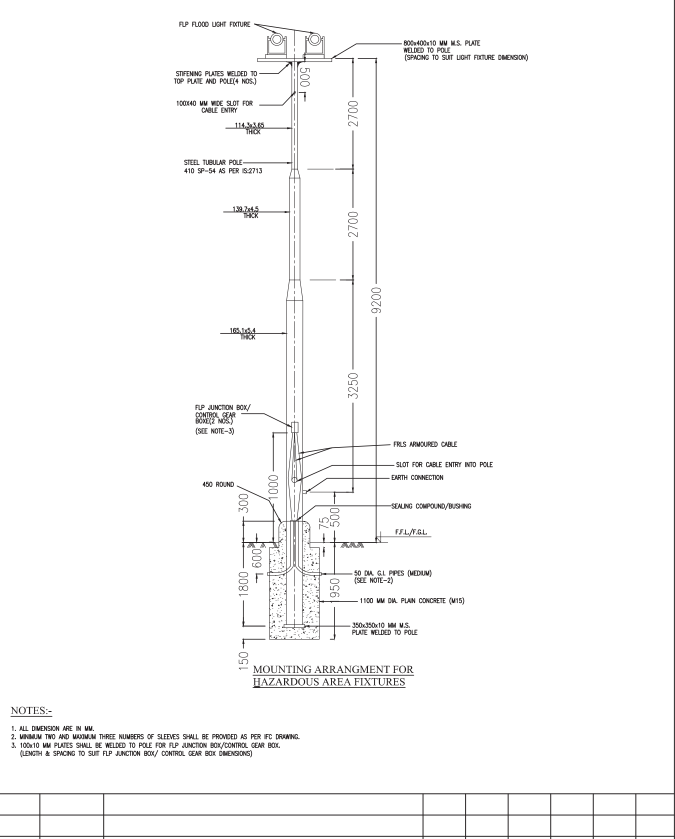












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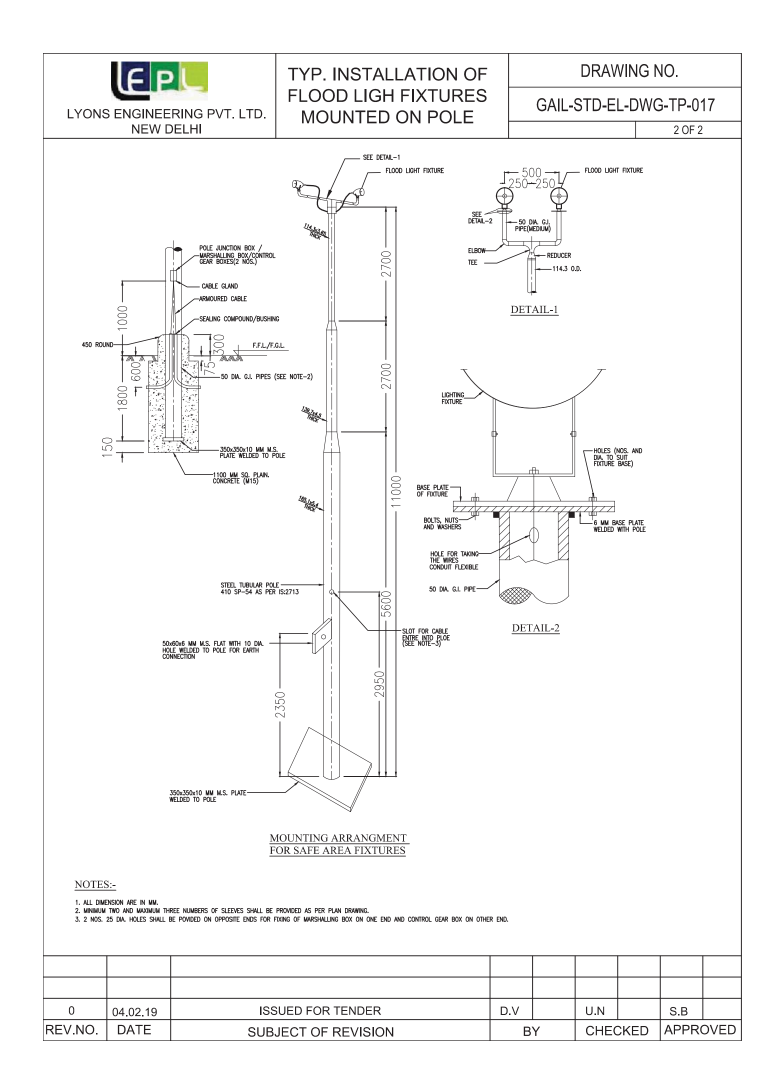
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04.02.19

DATE





CONSTRUCTION OF STEEL PIPELINE AND ASSOCIATED FACILITIES ON ANNUAL RATE CONTRACT BASIS FOR SOUTHERN REGION

VOLUME II OF II (TECHNICAL) – H

INSTRUMENTATION

E-TENDER REF : 8000019142

(BID DOCUMENT NO - 040/LEPL/GAIL/020-R0)





www.lyonsengineers.com

	Instrumentat Document Contro		CLIENT:
н	INSTRUMENTATION		GAIL
Sr. No.	Description	Document / Drawing No.	Rev. No.
1	Instrumentation Design Basis	GAIL-STD-IN-DOC-DB-001	0
	STANDARD SPECIFICATION FO		
2	Standard specification for Pressure Gauges.	GAIL-STD-IN-DOC-TS-001	0
3 4	Standard specification for Pressure Safety Valves. Standard specifications for Electronic Transmitters	GAIL-STD-IN-DOC-TS-002 GAIL-STD-IN-DOC-TS-003	0
5	Standard specifications for RTDs and thermowell	GAIL-STD-IN-DOC-TS-003	0
6	Standard specifications for Instrument cables.	GAIL-STD-IN-DOC-TS-005	0
7	Standard specifications for Junction Boxes and cable Glands.	GAIL-STD-IN-DOC-TS-006	0
8	Standard specifications for instrument tube fittings	GAIL-STD-IN-DOC-TS-007	0
9	Standard specifications for instrument tubing	GAIL-STD-IN-DOC-TS-008	0
10	Standard Specification for Instrument Valve & Manifold	GAIL-STD-IN-DOC-TS-009	0
11	Standard specifications for Fire & Gas Detection System	GAIL-STD-IN-DOC-TS-011	0
12	Standard specifications for control Panels	GAIL-STD-IN-DOC-TS-012	0
13	Standard specifications for Pig Signalers DATASHEET FOR INST	GAIL-STD-IN-DOC-TS-013	0
14	Datasheet for Pressure Transmitter	GAIL-STD-IN-DOC-DS-001	0
14	Datasheet for Temperature Transmitter	GAIL-STD-IN-DOC-DS-001 GAIL-STD-IN-DOC-DS-002	0
	Datasheet for Temperature Element (RTD) with		
16	Thermowell	GAIL-STD-IN-DOC-DS-003	0
17	Datasheet for Gas Detector	GAIL-STD-IN-DOC-DS-004	0
18	Datasheet for Pressure Gauges	GAIL-STD-IN-DOC-DS-005	0
19	Datasheet for Temperature Gauges	GAIL-STD-IN-DOC-DS-006	0
20	Datasheet for Pressure Safety Valve	GAIL-STD-IN-DOC-DS-007	0
21	Datasheet for Scrapper/Pig Signaller/detector- Intrusive Type	GAIL-STD-IN-DOC-DS-008	0
22	Datasheet for GOOV QAP FOR INSTRUM	GAIL-STD-IN-DOC-DS-009	0
23	QAP for Temperature Transmitters	GAIL-STD-IN-DOC-QAP-001	0
24	QAP for RTDs and Thermowells	GAIL-STD-IN-DOC-QAP-002	0
25	QAP for Pressure Transmitters	GAIL-STD-IN-DOC-QAP-003	0
26	QAP for Pressure Gauges	GAIL-STD-IN-DOC-QAP-004	0
27 28	QAP for Temperature Gauges QAP for Instrument Cables	GAIL-STD-IN-DOC-QAP-005 GAIL-STD-IN-DOC-QAP-006	0
28	QAP for Pressure Safety Valves	GAIL-STD-IN-DOC-QAP-000 GAIL-STD-IN-DOC-QAP-007	0
30	QAP for Pig Signaller	GAIL-STD-IN-DOC-QAP-008	0
31	QAP for GAS detector	GAIL-STD-IN-DOC-QAP-009	0
32	QAP for Gas over Oil Actuators	GAIL-STD-IN-DOC-QAP-010	0
	STANDARD TYPICAL D	RAWING	
33	Instrument Connection on Vessels, Standpipes and Tanks	STD-ENG-IN-DWG-TP-001	0
0.4	Durin for Oingle Line		0
34	Drain for Single Line Pressure Instrument Installation Scope of Work	STD-ENG-IN-DWG-TP-002	0
35	r ressure instrument installation ocope of work	STD-ENG-IN-DWG-TP-003	0
36	Flow Meter Installation Scope of Work	STD-ENG-IN-DWG-TP-004	0
37	Thermowell Installation Scope of Work	STD-ENG-IN-DWG-TP-005	0
38	Instrument Connection on Vessel, Standpipes and Tanks	STD-ENG-IN-DWG-TP-006	0
	Meter Runs – Piping Connections D – D/2 Taps		-
39		STD-ENG-IN-DWG-TP-007	0
40	Meter Runs – Piping Connections Pipe (2 ½ D – 8d) Taps	STD-ENG-IN-DWG-TP-008	0
41	Thermowell	STD-ENG-IN-DWG-TP-009	0
42	Thermocouple / RTD Assembly With Thermowell	STD-ENG-IN-DWG-TP-010	0
43	Symbol for Instrument Location Drawings	STD-ENG-IN-DWG-TP-011	0
44	Instrument Support Single Instrument	STD-ENG-IN-DWG-TP-012	0
45	Instrument Support Two Instruments	STD-ENG-IN-DWG-TP-013	0
46	Support Details for Junction Boxes	STD-ENG-IN-DWG-TP-014	0
47	Fabricated Canopy for Instruments	STD-ENG-IN-DWG-TP-015	0
48	Perforated Tray Supports and Cables Clamping Details	STD-ENG-IN-DWG-TP-016	0
49	Pressure Gauge Liquid / Gas Service	STD-ENG-IN-DWG-TP-017	0
50	Purge for Instrument Single Line	STD-ENG-IN-DWG-TP-018	0
51	Purge for Instrument Double Line	STD-ENG-IN-DWG-TP-019	0

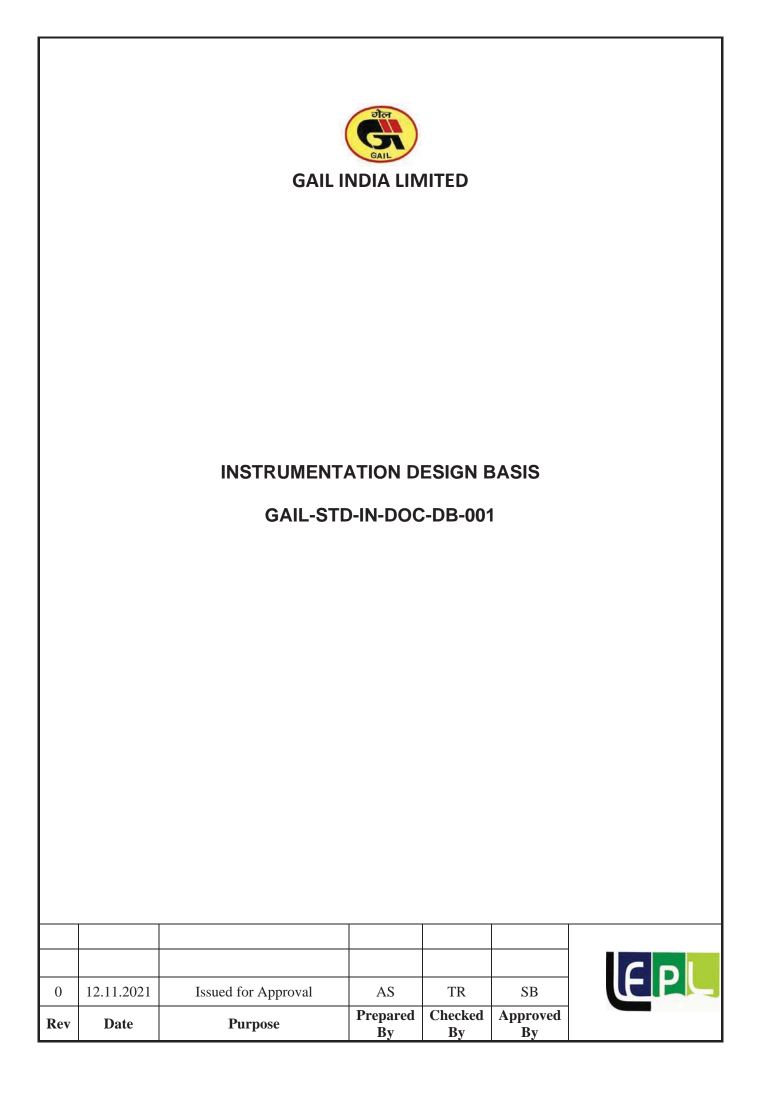


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1.0 INTRODUCTION

GAIL is currently implementing below mentioned sections of Laying of Steel Pipeline and associated various Receipt Station / Metering Station at customers end.

Broadly following 4 types of Customer Connectivity in Southern Region:

- LMC to CGD Consumers
- LMC to Small Industrial Consumers (0 to 2 Km range)
- LMC to Industrial Consumers (Spurline 2 to 10 Km range)
- Spurline Connectivity to Industrial Consumers (Spurline 10 to 20 Km range)

SITE PARAMETERS FOR DESIGN:

The system shall be designed to conform following design conditions:

Ambient Temperature	-	Maximum 60°C & Minimum -20°C
Relative Humidity	-	100%
Altitude Above Sea Level	-	Less ≤ 1,000M
Atmospheric Pollution	-	Tropicalized to withstand the site Conditions, dust,
		vapour etc.
Hazardous Area Classification	-	Zone1 & 2, Gas Gr.IIA & IIB; Temperature Class T3
Battery, TRU room	-	Safe Area

For Proposed pipeline system, please refer Pipeline Schematic Diagram.

2.0 APPLICABLE CODES , STANDARDS, ABBREVIATIONS AND DEFINITIONS

2.1 Precedence of Codes, Standards and Specifications

It is the main responsibility of EPC CONTRACTOR to inform the COMPANY of any deviations from or exceptions to the listed specifications, codes, and standards. COMPANY will take non-listing or non-specification of exception or deviation by EPC CONTRACTOR in the bid proposal document, as being in full compliance with the specifications, codes, and standards listed. If there is a conflict between the various codes, standards, specifications and the attached drawings, the most stringent requirement shall be govern. EPC CONTRACTOR shall seek COMPANY'S final interpretation of any conflicts prior to the execution of work. Rework of engineering and relevant scope arising out of underestimation shall be done at no additional cost to the COMPANY.

As a minimum, all equipment shall be designed, manufactured, and delivered in accordance with the relevant section of the national/international Codes, Standards, and Regulations as listed



below. The latest editions of Codes, Standards including all addenda, supplements, or revisions

current at time of order placement, as issued by the following authorities shall apply:

- British Standard Institution (BS)
- International Electro technical Commission (IEC)
- The Institute of Petroleum (IP)
- Institute of Electrical Engineers (IEE)
- IP Codes of Practice
- American Petroleum Institute (API)
- Instrument Society of America (ISA)
- Oil Industry Safety Directorate (OISD)
- National Fire Protection Association (NFPA)
- Petroleum & Natural Gas Regulation Board (PNGRB)

2.2 International Codes and Standards

The design shall in general comply with the applicable sections of the latest editions of the applicable engineering codes and standards listed below:

Document Number	Document Title	
AGA 3	Orifice Metering of Natural Gas	
AGA 7	Measuring of Gas by Turbine Meter	
AGA 8	Compressibility and Super-compressibility for Natural Gas	
AGA 9	Measuring of Gas by Multipath Ultrasonic Meter	
AGA ANSI B109.3	Rotary Type Gas Displacement Meter	
ANSI / ASME PTC 19.3	ASME Performance Test Codes Supplement on Instruments and Apparatus Part 3 – Temperature Measurement	
ANSI MC 96.1	Temperature Measurement Thermocouple	
ANSI/ISA-75.05.01-2000 (R2005)	Control Valve Terminology	
ANSI / FCI 70.2	Control Valve Seat Leakage	
ANSI / ISA 75.01	Flow Equations for Sizing Control Valves	
ANSI / ISA 5.1	Instrumentation Symbols and Identification	
ANSI B 16.5	Pipe Flanges and Flanged Fittings	
ANSI B16.10	Face to face dimensions and End to End Dimensions of	



INSTRUMENTATION DESIGN BASIS

API 14 C	valves Analysis, Design, Installation, and Testing of Basic Surface Safety Systems for Offshore Production
API 607 API 6D	Platforms Fire Test for Soft Seat Quarter Turn Valves Pipeline Valves
API 6FA	Specification for Fire Test for valves
API MPMS	Sizing, Selection and Installation of Pressure-Relieving Devices
API RP 500	Recommended Practices for Classification of location for electrical installations at petroleum facilities as class 1, DIV 1&2
API RP 520, Part I	Sizing, Selection of Pressure Relieving Devices in Refineries, Installation
API RP 520, Part II	Installation of Pressure Relieving Devices In Refineries, Installation
API RP 521	Pressure-Relieving and De-Pressuring Systems
API RP 526	Flanged Steel Safety-Relief Valves
API RP 527	Commercial Seat Tightness of Safety Relief Valves with Metal to Metal Seats
API RP 551	Process Measurement Instrumentation
API RP 552	Transmission System
API RP 553	Refinery Control Valves
API RP 554	Process Instrument and Control
API RP 555	Recommended Practices for Process Analyzer
ASME B 16.31	Non-Ferrous Pipe Flanges
ASME PTC 19.3	Temperature Measurement Instruments and Apparatus
ASME A213	Seamless Ferritic and Austenitic Alloy Steel Tubes
ASME B 2.1	NPT Pipe Threads
ASTM A269	Seamless or welded austenitic Stainless Steel Tubing for General Service.
ATEX 94/9/EC	Equipment Intended for use in Potentially Explosive

ATEX 94/9/EC



	Atmospheres	
BS 6739	Code of Practice for Instrumentation in Process Control Systems: Installation Design and Practice	
BS 1904	Industrial Platinum Resistance Thermometer Sensors	
BS 5555	SI Units	
BS 6174	Differential Pressure Transmitters with Electrical Output	
BS EN 50020	Electrical apparatus for potentially Explosive atmosphere intrinsic safety 'l'	
BS-5308-Part 1	Instrumentation cables. Specification for polyethylene insulated cables	
BS-5308-Part 2	Instrumentation cables. Specification for PVC insulated cables	
BS-EN-60751	Industrial Platinum Resistance Thermometer Sensors	
BS-EN-837-1	Bourdon Tube Pressure and Vacuum Gauges	
EN 50288	Instrumentation Cables – Specification for PVC Insulated Cables	
IEC 61000	Electromagnetic Compatibility	
IEC 61158	Digital data communications for measurement and control, field bus for use in industrial control system	
IEC 61131	Programmable Logic Controllers – Part 2 and 3	
IEC 61831	On line analyzer systems Guide to design and installation	
IEC 60079	Electrical Apparatus for Explosive Gas Atmospheres.	
IEC 60529	Classification of Degrees of Protection Provided by Enclosures (IP code)	
IEC 60331	Fire Resisting Characteristics of Electrical Cables	
IEC 60332	Test on Electrical Cables under Fire Conditions	
IEC 60529	Degrees of Protection Provided by Enclosures (IP Code)	
IEC 60540	Test Method for Insulation and Sheaths of Electrical Cables and Cords	



IEC 60605-1	Equipment Reliability Testing	
IEC- 60793-1	Optic Fibers, Part 1 Generic Specification	
IEC-61804-3 – 2010	Function Blocks (FB) for Process Control: Electronic device description Language	
IEC 61508	Functional Safety: Safety Related Systems	
IEC 61511-1	Functional Safety: Safety Instrumented Systems for the Process	
IEC 62453	Field Device Tool (FDT) Interface Specification	
IEC-1024-1	Protection against Lighting	
IEC-60227-1	PVC cables of rated voltage up to and including 450/750 V – General requirements	
IEEE-C37.90.1	Surge Withstanding Capability Standard	
ISA RP 12.06.01	Instrument Wiring Methods for Hazardous (Classified) Locations Instrumentation – Part 1: Intrinsic safety	
ISA S 5.4	Instrument Loop Diagram	
ISA-5.5	Graphic symbols for process displays	
ISA-7.0.01	Quality standard for instrument air	
ISA S5.1	Instrument Symbols and Identification	
ISA S5.4	Instrument Loop Diagrams	
ISA RP42.00.01-2001	Nomenclature for Instrument Tube Fittings	
IS 1239	Mild Steel Tubes, Tubular and other Wrought Steel Fittings	
IS 2148	Flame Proof Enclosures for Electrical Apparatus	
IS 5571	Guide for Selection and Installation of Electrical Equipment for Hazardous Areas (Other than Mines)	
IS 5831	PVC Insulation and Sheath of Electric Cables	
T4S	Technical Standards and Specifications including Safety Standards for Natural Gas Pipeline PNGRB	



	Notification G.S.R. 808 €	
ISO 5167 Part 1 – 4	Measurement of Fluid Flow by means of Pressure Differential 2003 Devices	
ISO 5168	Measurement of Fluid Flow: Estimation of Uncertainty of Flow- Rate Measurement.	
NEMA VE1	Metal Cable Tray Systems	
NEMA ICS4	Terminal Block for Industrial Use	
NEMA ICS6	Enclosure for industrial Control and system	
NFPA 2001	Clean Agent Fire Extinguishing System	
NFPA 72	National Fire Alarm Code	
NFPA 12	Standard for Carbon Dioxide Extinguishing System	

The list above is indicative. Any other International and Indian standards, if necessary, can also be referred by bidder during the execution of the job, without diluting the basic requirements, however with prior information to Owner/ Owner's Representative. In any case bidder must furnish a list of codes and standards other than those specified in this document, which shall be followed during engineering.

2.3 Abbreviations:

ANSI	:	American National Standards Institute
API	:	American Petroleum Institute
AGA	:	American Gas Association
ASME	:	American Society Of Mechanical Engineers
DG	:	Diesel Generator
DIN	:	Deutsches Institute For Normung
ER	:	Electrical Resistance
HOV	:	Hydraulic actuated Manually Operated Valves
HDD	:	Horizontal Directional Drilling
HDPE	:	High Density Poly Ethylene
LF2	:	Lead Free #2
LCP	:	Local Control Panel
LMC	:	Last Mile Connectivity
MCR	:	Master Control Room
MMI	:	Man Machine Interface
MMSCMD	:	Million Metric Standard Cubic Meter per Day
OFC	:	Optical Fiber Cable
OISD	:	Oil Industry Safety Directorate
РСР	:	Permanent Cathodic Protection

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PESO	:	Petroleum and Explosives Safety Organization
PSP	:	Pipe to Soil Potential
PSV	:	Pressure Safety Valve
PNGRB	:	Petroleum and Natural Gas Regulatory Board
RLNG	:	Re-gasified Liquefied Natural Gas
RTU	:	Remote Telemetric Unit
SCADA	:	Supervisory Control and Data Acquisition
SMART	:	Self-Monitoring and Reporting Technology
STM	:	Synchronous Transmission Module
IP	:	Intermediate Pigging Station
ТОР	:	Tap Off Point
TR	:	Transformer Rectifier
UPS	:	Uninterrupted Power Supply

2.4 Definitions:

COMPANY	:	The party that initiates the projects and ultimately pays for it design and construction, GAIL India Limited
CONSULTANT	:	The party which carries out FEED, detailed engineering and owner's Engineer
SUPPLIER/VENDOR	:	The party which manufactures or supplies the equipments and services to perform the duties specified by the Contractor EPC
CONTRACTOR	:	Refer Instrumentation Scope of work (doc. No. GAIL-ENG-IN-DOC-SW-001)

3.0 DESIGN CRITERIA

3.1 GENERAL

All Instrumentation and Control and Monitoring systems shall be in accordance with this specification and as defined in the P&I Diagrams.

All Instrumentation and Control Systems shall be designed for continuous operation in the given site conditions with the following design criteria:

- Ease of operation and maintenance;
- Suitability for applicable environmental condition;
- Suitability for operation in the designated classification of hazardous areas;
- State of art proven technology and instrumentation;
- Safety to operating and maintenance personnel;
- Safety to connected equipment;
- Safe starting and shutdown of the plant under all conditions;

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- High Redundancy with high reliability (high MTBF and low MTTR) and no single point of failure;
- Minimum cost of ownership.

3.2 Quality Assurance

Procurement & Construction CONTRACTOR, CONSULTANT, SUPPLIER and VENDOR of equipment shall operate a Quality Assurance system. This system shall be based on the principles of ISO 9001 or equivalent. The quality system may be subject to auditing and monitoring by the COMPANY or his representative.

3.3 Reliability and Maintenance

High reliability of instrumentation is of paramount importance and therefore only existing field proven instrumentation, which is readily available and used widely in similar applications, shall be considered. Selection of instrumentation systems and equipment shall take account of the projects overall requirements for high availability. Importance shall be given to reducing the maintenance frequency and duration.

3.4 Operation and Design Life

The instrumentation and control equipment shall be designed to operate in the site environmental conditions continuously. The life time of the plant is envisaged to be 25 years. However, optimum design life expectancy of an instrument shall be 10 years and spare parts availability shall be for 10 years after cease of production. The life time expectancy of control equipment such as controllers, modules is expected to be 20 years with the availability of spares for 10 years after discontinuation of product.

The maintenance/replacement schedule shall be planned accordingly in order to maintain the instruments/control equipment for the duration of the plant life time.

3.5 Hazardous Area Classification

Field equipment and instruments shall be certified for use in designated areas when installed in hazardous area classified zones as per IEC 60079 and IS 5571.

Hazardous are classification shall be Zone 1, Gr. IIA/B, temperature Class T3. All field instruments shall be EEx "ia" type, Whereas F&G equipment such as detectors, beacons and hooters shall be EEx "d" type. All junction boxes shall be EEx "d" type and all cable glands shall be EEx "d" certified.

Instruments shall be certified by an internationally recognized organization (statutory body in the country of origin) such as BASEEFA, PTB, FM, CSA, UL etc. for operation in hazardous area classification. Instruments shall also meet the relevant requirements of ATEX directive 94/9/EC and shall carry the ATEX marking as a minimum. Calibration /carrier gas cylinders for gas chromatographs shall be PESO approved

3.6 Ingress Protection

All field mounted equipment, junction boxes, etc. including entries and blanking plugs shall have



an environmental protection rating of min. IP65 to BS EN 60529. Indoor located equipment shall be to min. IP42.

3.7 Electromagnetic Compatibility

Individually supplied instruments should conform to the intent of IEC 61000 and carry a CE/UL/CSA conformity mark.

In view of the highly corrosive (Saline) ambient conditions, all instrument internal and external parts which are not inherently corrosion resistant by choice of instrument and construction material shall be prepared and finished by suitable protective coating and paint finish. All equipment shall also be able to withstand these conditions during shipment, storage and installation prior to commissioning.

3.8 Special Tools

The SUPPLIER/VENDOR of the main equipment shall provide tools, and any other specialist items, required to operate and maintain any instrument or system.

3.9 Instrument Air Supply

Instrument air headers with suitable tap-offs shall be provided by piping near the instrument air consumers such as control valves, emergency shutdown valves. Instrument tubing shall be used for further connection to the valves. Air filter regulator shall be provided at each consumer. Instrument air supply shall be provided from existing IA supply network at site.

3.10 Nameplates

All instruments, junction boxes, cabinets, panels and ancillary equipment should be provided with a manufacturer's engraved corrosion resistant nameplate, permanently attached with stainless steel screws or rivets. In addition, instruments shall be provided with SS304 tag number plates and junction boxes shall be provided with traffolyte service labels.

3.11 Instrument Selection:

Instruments and instrumentation systems of proven reliability and latest technology shall be use d. Selection of instrumentation shall be made from the approved Instrument Supplier Lists. Any exception has to be justified and is subject to approval by the CONSULTANT & CLIENT.

3.12 Tagging:

All instruments and instrumentation equipment shall be permanently identified by tags, labels a nd/or nameplates. Use of adhesive tapes shall not be allowed.

3.13 RF Immunity:

All instruments and control systems shall be immune from the effects of any R.F. interference th at may occur at the plant location in accordance with IEC 801 "Electromagnetic compatibility for industrial-process measurement and control equipment". Equipment to be installed inside the c ontrol room shall be in compliance with the European Community directive requirements, denot ed by the "CE mark". This compliance shall extend to each relevant item.



4.0 TYPE OF INSTRUMENT PROTECTION (AS APPLICABLE)

Instrument	Explosion proof	Intrinsically safe	Increased Safety	Others
Field Switches		\checkmark		
2-wire Transmitters		\checkmark		
Solenoid Valves		\checkmark		
Proximity Switches		\checkmark		
Junction Box	√ (For Non-IS signals)		(For IS signals)	
Cable Gland	√ (For Non-IS signals)		√ (For IS signals)	
F&G Devices				

Generally, Weather Protection Type for Field Instruments and junction boxes shall be minimum IP-65.

All intrinsically safe instruments shall be provided with isolator barriers in control panel.

5.0 CERTIFICATION REQUIREMENT

All instrumentation items used in hazardous areas shall be certified as indicated above, by international agencies like UL, FM or BASEEFA. As a minimum all the field instruments shall be suitable for the use in **Zone 1, Gr. IIA/B, Temperature Class T3.**

Instruments shall be certified EEx'ia', EEx'ib' (Intrinsic Safety), EEx'e' (Increased Safety) or EExd (Explosion Proof) to suit the area classification. Area classification drawings shall be prepared by Consultant. All electrical and instrumentations Items shall be Certified for use in Hazardous areas wherever applicable including PESO (CCOE) approval.

6.0 UNITS OF MEASUREMENT:

The units of measure used will be those of the SI system in particular

Parameter description	Unit of Measure
Differential Pressure	bar
Flow Rate	MMSCMD
Density	kg/m³
Duty	kJ/hr, GJ/ hr
Energy	kJ

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Gas Flow @ STP	Sm³/h, MSm³/h
Length	mm, m, km
Power	kW
Pressure	bar (g)
Specific Heat	kJ/kg °C
Temperature	°C
Thermal Conductivity	W/m °k
Transfer Rate	kW/m² °C
Velocity	m/sec.
HC & Toxic Gas Concentration	ppM / Mol%
Viscosity	cP (centipoises)

Standard Temperature and Pressure conditions (STP) are defined at 15 °C and 1.01325 atm.

• **CANOPY:** FRP of minimum, thickness of canopy should be 4mm (min.). FRP shall be UV Protected.

7.0 UTILITY REQUIREMENT (As Applicable):

7.1 ELECTRONIC INSTRUMENTS

7.1.1 Power Supply requirement

	Transmitters Solenoid valves RTU Panel F&G Panel	: : :	24 V, DC 24 V, DC 24 V DC, 50 Hz, - UPS, 24 V DC, 50 Hz, - UPS,
7.1.2	Signal transmission	:	4-20 mA DC, 2 wire
7.1.3	Switching	:	DPDT / SPDT dry contacts
	Normal Alarm/ Shutdown	:	Close Open

- 7.1.4 All valves requiring Power supplies shall be directly powered from the Instrumentation Panel & controlled locally from field and remotely from SCADA. There shall be no interface with electrical except for the main power supplies.
- 7.1.5 One UPS power feeder and one NON-UPS power feeder (for non –critical loads such as panel light, fan etc.) shall be provided for RTU panel by contractor. Distribution to panel instruments and field instruments shall be provided within the control panel. Power to field instrumentation shall be from RTU panel.

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7.1.6 Instrument Earthing System Philosophy

Three separate earthing systems shall be provided:

- Electrical Safety Earth Bonded to the Electrical Earth pit and utilized for electrical safety of metal enclosures and chassis on all instruments and electrical components.
- Instrument Clean Earth Insulated from the Electrical Earth pit and other metal work, utilized for instrument cable screens and bonded to the main Instrumentation earthing system at a single point.
- Intrinsically Safe Earth Insulated from the Electrical Earth pit and other metal work, utilized for termination of IS zener barrier earth connections and bonced to the main Instrumentation earthing system at a single point.

8.0 PROCESS AND ELECTRICAL CONNECTION:

T i i i	Proce	Process Connection Size			
Instrument	Vessel	Piping	Tank	Connection	
Pressure Gauge	2" RF flg	3/4" NPT	2" RF flg	¹ /2" threaded	
Pressure Transmitter	2" RF flg	3/4" NPT	2" RF flg	¹ / ₂ " threaded	
DP Transmitter	2" RF flg	1" NPT	2" RF flg	¹ /2" threaded	
Radar	4" RF flg		4" RF flg	4" RF flg	
Level Transmitter (Radar Type/Displacer)	2" RF flg	2" RF flg	2" RF flg	4" RF flg	
Level Gauge (Magnetic)	2" RF flg		2" RF flg		
Thermowell	1 1/2" RF flg	1 1/2" RF flg	1 1/2" RF flg	1 1/2" RF flg	

8.1 PROCESS CONNECTIONS

9.0 MATERIAL SELECTION PHILOSOPHY

9.1 MATERIAL OF CONSTRUCTION

The material of construction of the wetted parts and the body of all the individual instruments / equipment shall be suitable to the process fluid / conditions and the site ambient conditions.

All materials and equipment furnished shall be new and unused, of current manufacture and the highest grade and quality available for the required service, and free of defects.

Process wetted parts shall be suitable for process fluid and conditions. Body / trim materials

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shall be selected based on the applicable pipe class as per Piping Material Specification. Wetted parts material shall be SS316 as a minimum. Tubing and tube / pipe fittings used to hook up instruments to piping / vessel shall be SS316. Material of construction of enclosures and junction boxes shall be cast aluminum (LM6/LM25).

Galvanic compatibility between dissimilar materials is to be ensured to prevent corrosion due to galvanic action.

10.0 INSTRUMENTATION

GENERAL

All electronic transmitters shall be, "Smart" type with "HART" protocol. Transmitter output shall be 4~20mA, two wire loop powered at 24VDC from the system it is connected to. Smart sensors connected to safety systems shall be write-protected to prevent unintentional modification from a remote location.

All transmitters shall be supplied with integral LCD digital indicators scaled in engineering units; however, scale for level transmitters shall be 0 to 100% of instrument span.

Separate dedicated instruments shall be used for shutdown and process control & monitoring. Shutdown initiating devices shall only be used for shutdown functions.

Low power signals (i.e. RTD / thermocouple) shall be converted in field to 4-20 mA by means of remote mounted transmitters.

Gas chromatograph shall preferably have retractable type of probes inserted into pipelines for ease of maintenance.

Field instrument design and selection shall suit process and environmental conditions as well as hazardous area classification requirements.

All electronic / electric instruments shall have 2 Nos. ½" NPT cable entries. Suitable nickel plated brass adapters shall be provided if the cable entry on the instrument is other than NPT threads. Spare cable entries shall be plugged with certified nickel plated brass plugs.

10.1 PRESSURE INSTRUMENTS

GENERAL

- a) Process connections for pressure instruments shall normally be ½" NPT and process interface shall consist of 2" ball valves with double isolation
- b) Static pressure sensing connections on horizontal lines are normally made at the top
- c) Impulse connection between primary process taps and pressure instruments shall generally be ½" OD SS316L seamless tubing. The tubing wall thickness shall be determined by pressure and temperature design limits of the process for that particular installation. As a minimum wall thickness for impulse tubing shall be 0.065". All tube fittings shall be of compression type with double ferrule, Swagelok or Parker only.
- d) Two valve manifolds shall be provided for pressure instruments installations. Valve Manifolds shall have MOC SS316 as Valve and seat material shall be determined by the process requirement.

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- e) All pressure instruments shall be suitably mounted so as to minimize the length of impulse lines.
- f) Local Gauges shall be provided for field monitoring & control purpose. All instrument ranges shall be selected such that the normal operating point is between 35% and 75% of the instruments total range.

1. PRESSURE GAUGES

- a) Gauges shall be bourdon tube type.
- b) Pressure gauge; accuracy shall be \pm 1.0% of full range and over range protection shall be 130%.
- c) Dial size shall be 150 mm and cases shall be stainless steel screw on or bayonet bezel type. Blow out disc and solid front protection shall be provided and gauges shall be orientated such that they vent safely.
- d) All pressure gauges shall be liquid filled type. It is widely known that vibration, pulsation and pressure spikes are the most common causes of poor performance and failure in pressure gauges.
- e) Gauge windows shall be constructed from safety pattern/toughened glass.
- f) Bourdon tube material shall be type 316 Stainless steel,
- g) Over-range protection shall be 1.3 times the maximum scale range. Where a gauge is subject to greater pressure, a gauge protector shall be used.
- h) On pulsating service, a snubber shall be fitted in the input connection.
 Syphon shall be fitted to pressure gauges on steam or hot condensable gas services.
- i) To facilitate pressure gauge removal and alignment, gauges shall be connected to the piping by means of gauge adapter and not directly into valves.

2. PRESSURE TRANSMITTER

- a) Pressure transmitter shall be electronic SMART type, two wire, loop powered at 24VDC with 4-20 mA output and integral digital indicator meter in engineering units. Transmitters shall have HART protocol for digital communication.
- b) Material of construction for wetted parts shall be SS 316 as a minimum.
- c) Pressure transmitters shall have minimum accuracy +/- 0.075% of the calibrated span.
- d) Transmitters shall have independent external screws for zero and span adjustment.



 Pressure transmitters shall be installed as close as practical to the primary taps shall not require seal or condensate chambers unless the fluid contains sediment or is corrosive. Transmitters shall be installed in accessible places.

10.2 TEMPERATURE INSTRUMENTS

1 THERMOWELLS

- a) Temperature measuring instruments shall be provided with thermowell. The process connection size of thermowell shall be 2" Butt Welded. Minimum line size for thermowell connection shall be 4". For lower size line, same shall be expanded to 4".
- b) The thermowell shall be constructed from drilled bar stock SS 316 material. Thermowell shall have a sufficient internal bore to properly accommodate the devices placed in the bore.
- c) Thermowell to be fabricated as per standard drawing for thermowell (Annexure-2)
- d) All thermowells shall be stress analysed for velocity conditions. Calculation shall be done as per ASME PTC 19.3 TW-2016 code. 100% radiography shall be conducted for all fabricated thermowells.
- Test wells shall be furnished with a permanently attached plug and chain.
 The bore shall be 10 mm to allow for the insertion of a glass stem mercury or ethyl alcohol test thermometer.
- f) All thermowells shall be of welded type only.

2 Resistance Temperature Detectors (RTDs)

- Sensor Pt 100 RTD
- Type 4 Wire, Duplex

3 TEMPERATURE TRANSMITTERS

- a) The sensor shall be RTD PT-100, 4-wire, Duplex type system. The transmitter shall be remote yoke mounted "SMART" type, two wire loop powered at 24V DC with 4-20 mA output with digital output indicator meter. Transmitters shall have HART protocol for digital communication. The 4-20 mA output signal must be directly proportional and linear to temperature. The RTD shall be class A type.
- b) The range shall be selected so that the normal operating temperature shall fall in the middle third of the span.
- c) Temperature transmitters shall have a built-in linearization function to produce an output linear to temperature range.
- d) Transmitters shall have independent external screws for zero and span adjustment.
- e) The accuracy of the transmitter shall be minimum \pm 0.15 % of range.

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11.0 GAS OVER OIL ACTUATORS (GOOV)

Actuator shall be double acting piston design to enable quarter turn operation of the valve. The design pressure of the actuator shall be suitable to the pipe design to ensure trouble free operation of the actuator.

Actuator torque shall be 1.25 times the valve torque required at full rated differential pressure of valve. The actuator shall be suitable for operation using gas supply from upstream and downstream of the valve. Tapping for gas supply shall be provided on upstream and downstream piping of the valve.

Pneumatic cylinder storing gas with non-return valve shall be provided for emergency operation of valve. The gas tank (storage) shall cater at least 2 open / close cycles of valve operation. Both storage and accumulator cylinders shall be provided with relief valve and gauges and shall be designed as per ASME Sec VII.

Each actuator shall be provided with open / close limit switches, remote / local switch and differential pressure switch. A local actuator panel shall be provided to enable opening and closing of valve under local mode. Solenoid valves shall be 3 way with manual reset facility. Independent solenoids shall be provided for open and close conditions.

Tubing and tube fittings shall be minimum SS316. Local panel shall be die-cast aluminum and Eex"d" certified. All signals from GOOV to control system shall be potential free.

Accessories:

• Valve Position Switch

All block valves shall be supplied with limit switches for valve position indications. Two separate limit switches are required, one for "closed" position and one for "open" position. Each limit switch shall be proximity type with NAMUR design.

The switch enclosure shall be copper free cast aluminium/AISI 316, weather proof IP-65 minimum and it shall be intrinsic safe suitable to hazardous area classification.

• Solenoid Valve

The solenoid valve shall be double acting type. The body and internals shall be of SS316. Valve shall be made leak proof with 'O' ring seals. The Solenoid valve shall be weatherproof to minimum IP-65 and intrinsic safe type, suitable to hazardous area classification. The power supply shall be 24 VDC.

• Differential Pressure Switch

The differential pressure switch shall be of electric type. The switch enclosure shall be copper free cast aluminium, weather proof to minimum IP 65 & it shall be intrinsic safe suitable to hazardous area classification.

- Local /Remote Selector switch the L/R switch shall be provided on the valve actuator for local operation from the valve or remote operation from the local control panel or SCADA.
- Actuator Sizing

The actuators shall be sized for maximum differential pressure across the valve body at the minimum medium supply pressure. The breakaway, run and end torque values of

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each actuator shall be carefully designed to ensure no damage to the valve stem will occur.

12.0 CONTROL VALVE

The control valve shall be self – contained totally enclosed unit, complete with actuator, electropneumatic positioner, filter regulator and accessories, which are required for automatic and manual operation of the valve. The control valve shall be designed for throttling operation of the valve to meet the process requirements.

Vendor shall select control valve as per the process conditions. The possible effects of erosion, cavitation and noise shall be considered in the valve selection procedure. Maximum permissible limit for noise generated by control valves shall be 85 dBA or less, as measured at a distance of 1 meter from the valve for any flow condition.

Control valve selection shall be done in accordance the necessary valve of the characteristics and to ISA S75.01, standard with regard to Flow equations for sizing of control valves. Equal percentage and linear trim are two of the main characteristic which is generally applicable to the process requirement.

Globe valves (linear motion, rotary / eccentric plug or rotary / segmented ball) shall be preferredfor general service where precise flow control is required apart from lowallowablepressure drop conditions and shall be cage guided expect in dirty or abrasiveservices.

The calculated Cv value shall be in accordance with ISA S75.01, Flow Equations for Sizing Control valves or the Vendor"s proprietary sizing program.

Control valves shall be sized for a minimum wide open capacity of 110 percent of maximum flow. The selected valve should normally be 80 to 90 percent open at maximum flow. The selected valve shall be no less than 10 percent open at minimum flow, or shall be within the Vendor's minimum throttling Cv recommendation.

Control valve actuators shall be pneumatic, spring return type, diaphragm or piston type. Spring shall be corrosion resistant, cadmium plated or equal.

The pneumatic actuator shall be suitable for instrument air and shall function properly under the minimum, normal and maximum instrument air supply pressures. The minimum instrument air pressure required for the actuator shall be 4 barg.

Actuators shall be sized for operation under maximum shutoff pressure drop across the valve with minimum instrument air pressure to the actuator.

The Vendor shall be responsible for the mechanical compatibility and provision of mechanical coupling between the valve and actuator. Valve to actuator mating and alignment shall be in accordance with ISO 5210 and ISO 5211.

Actuators shall be fully compatible with the valve with regard to torque/thrust figures, inertial stresses on the valve stem and mechanical stresses on the valve top.

Control valve shall be supplied duly fitted with electro-pneumatic positioner for all services except on / off control. Valve positioner supplied shall be "smart" type, 4 - 20 mA output, two wire loop powered unit with HART capability and integral LCD display. The device shall provide self-diagnostics as well as control valve diagnostics.

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Positioner output action shall be direct. The valve positioner shall have sufficient capacity in both directions for pressuring and venting the actuator to prevent response time limitations. The positioner shall have a weatherproof enclosure with a minimum degree of protection of IP 65 in accordance with IEC 60529.

13.0 PRESSURE SAFETY VALVES (PSV)

Pressure safety valves (PSV) shall be direct acting, spring loaded; full nozzle / full lift, adjustable blow down high capacity type.

PSV shall have flanged end connections, enclosed spring, bolted bonnet, screwed cap, and full one-piece nozzle. Flanges shall be in accordance with ANSI B16.5 requirements.

Flanges shall be integral part of the body. Weld-on flanges shall not be allowed. Bodies and flanges shall be of the same material. Inlet flange shall be of sufficient rating to withstand the reaction force of the PSV.

PSV sizing shall be carried out based on API RP 520 Part 1. Orifice letter designation shall be in accordance with API STD 526. For blocked discharge case, overpressure shall be 10% above the set pressure. For fire relieving case overpressure shall be 21% above the set pressure.

All wetted parts of PSV shall be SS316. Safety valves shall be provided with test gags and manual test lever. Springs of safety valves shall be selected as per process conditions.

14.0 CONTROL PANEL

- Control panel shall be constructed from 2 mm thick CRCA sheet metal. However, thickness of panel front shall be 3 mm and thickness of cable gland plate shall be 3 mm.
- Panel shall be with a minimum protection of IP 42.
- Control panel shall have bottom cable entries.
- Power distribution shall be provided with in the panel for all field instruments, panel mounted instruments, annunciator, lamps, Relays, Active Barriers, etc.
- All the ferruling in the panels for the internal and field wiring shall be strictly cross Ferruled.
- The colour of the control panel shall be as per RAL 7032 / latest addition of RAL, same as that of existing control panels in order to have consistency or else as instructed by OWNER.
- Control panel shall be fabricated as per standard specification for Control Panel, except that semigraphic panels are not required.
- One spare trim of each type of valve, 20% spare with minimum of one (01) number of each type of instruments, relays, active barriers, all hardwares inside the panel etc. shall be provided on each panel.



15.0 GAS DETECTION SYSTEM (GDS)

Hydrocarbon Gas Detectors which are to be installed at field shall be Open Path and Point detector. Gas Detectors shall be 3-wire type and triad cable shall be used for connecting to control room. Gas Detector shall operate though 24VDC power supply and shall be explosion proof. Gas detector body shall be of die cast aluminium with epoxy coating and shall be weather proof to IP-65. Gas Detector shall have 4-20 mA HART output.

Point gas detection system will be Infrared Type.

The low and high gas concentrations and a failure/default state will be detected and signalized by the control unit. The three signals will be sent to the SCADA System located in the Control Room.

Hydrocarbon Gas detector portable IR type shall be provided where specified.

Also, Hydrocarbon Gas detector Open Path and Point IR Type detector shall be provided at stations shown in respective P&IDs to monitor leakage due to failure of prone equipment part, accessories, valves and pipes depending upon wind direction gas density. However, exact quantity will be decided at the time of detail engineering.

Gas detector shall flash alarm light in local and panel at 20% LEL and flash alarm light and sound alarm hooter in local & panel at 40% LEL.

OPEN PATH GAS DETECTION SYSTEM:

Standard Specification: AC (FP) Part – II, FA 1948 & GSR 1963, OISD

The system comprise TWO sets of Open path IR Gas detectors located in the process area. The entire Open Path Detectors are connected to a Control Panel. The control Panel for open path detection system is located in the main control room which will receive and transmit the required signals to the Detectors located in the field. All the Transmitters & Receivers of the open path detectors are connected to the Control Panel by the means of 6 P Armoured FLP Cable. From Transmitter and Receiver the continuous monitoring will be there and if the gas leaks in the field respective loop will be indicated in the front panel.

ENVIROMENTAL CONDITIONS & GENERAL REQUIREMENTS:

- All the field equipments shall be suitable for IP 65 and should be for outdoor application.
- Flame proof equipment should be installed in the process area.
- Area classification for Hazardous area shall be Zone 2, Group –IIA, II B, & Temperature class shall be T3.
- All Electronic circuits used in the system shall be resistant from the effects of any RF interference.
- Contacts used in intrinsically safe circuit must be gold plated.

CONTROL PANEL FOR OPEN PATH DETECTORS:

The control Panel for the open path detectors Gas module is an electronic control unit designed to operate Gas detector head. Control Card and Controller for Gas Detection system shall be of OEM make only. Its Function is to:

• Supply the detector Head with a stabilized voltage and current.

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- To receive the signal from the Detector Head and process it.
- To visually display the concentration of gas present at the Detector Head.
- To initiate alarms at pre-set levels of gas concentration.

The module contains comprehensive fault monitoring facilities and circuits that allows remote display and control of its state. The unit is powered by 24 V DC supply and a switch mode regulator for the detector Head supply such that the voltage at the Head can be maintained accurately at the value required by the sensor (typically 2.0 volts) with up to 40 ohms loop conductor resistance between Detector Head and module.

The three wire interconnection between the module and the Detector Head is monitored by the fault detection circuits for any combination of short circuit or open circuit. Under normal conditions a fault relay is energized and when fault is detected this relay then de- energises. Fault conditions exist whenever the front panel function switch is in any position other than NORM. The input signal from the Detector is amplified accordingly the % LEL will be displayed in the front panel. Also the same amplified signal is compared in two separate comparator circuits against preset level to provide the ALARM 1 & ALARM 2 control signals.

Detected Gases: Simultaneous detection of C 1 – C 8 flammable gases. Other Feautes –

- Long range gas detection up to 140 m
- High sensitivity and fast response to hydrocarbon gases.
- Compatible with extreme and harsh environments.
- Solar blind and immune to industrial environments.
- Withstands extreme vibration conditions.
- Interfaces with most commonly used control panels.
- Standards 4 20m A and Dry Contacts Relays.
- RS –485 Output for PC communications.
- Network for a maximum of 64.
- Simple installation , alignment, and calibration
- Explosion proof enclosure.
- Cenelec and UL approved

Power Supply:

- 230VAC as a main Supply.
- 24V DC as a standby Supply.

Input Signals:

- Open path detectors
- Point Gas Detectors

Output Signals:

• Signals to PLC / SCADA system located in the Control Room.

Critical alarms from the GDS such as confirmed gas detection alarm, panel fault alarm shall be hardwired to the RTU / GAIL SCADA as a minimum.



16.0 FIRE ALARM CONTROL PANEL (FACP)

Terminal buildings shall be equipped with Fire Alarm Control Panels (FACP) along with smoke detectors and manual call points (MCP) to initiate alarm on fire detection for safety of personnel and equipment in building. FACP shall be interfaced to RTU / GAIL SCADA in the terminal building.

FACP system shall be analog system compliant to NFPA 72 requirements. All buildings shall have conventional type smoke & heat detectors, hooters and beacons etc. interfaced to the FACP as required per HSE requirements.

Upon fire detection, the system shall initiate audible and visual alarms at the facility via hooters and beacons to alert personnel and initiate HSE procedures.

Critical alarms from the building FACP such as confirmed fire alarm, panel fault alarm shall be hardwired to the RTU / GAIL SCADA as a minimum.

17.0 INSTRUMENT CABLING AND WIRING

- 17.1 Only 1Pair / 2 pair / 1 Quad / 6 pair / 8 pair / 12 pair with PVC type primary insulation shall be used for instrumentation cables.
- 17.2 All cables shall be FRLS type to IEC 60332 (Type-III, Category 'A').
- 17.3 Cables for analog signals shall have both individual pair screen and overall screen, and the pairs (or triples) shall be uniformly twisted together. Conductor size shall be 1.5mm2 stranded. Cables for discrete signals shall have an overall screen, and the pairs shall be uniformly twisted together. Conductor size shall be 1.5 mm2 stranded for both single pair and multipair cables.
- 17.4 Power supply cables (24V DC to solenoid valves, etc.) shall have stranded 2.5 mm2 conductor size. Contractor to check the correct size depending upon length of cable and voltage drop.
- 17.5 In general, cable shall be armored type.
- 17.6 Wiring inside the control room local panels shall be 1.0 mm2 copper stranded conductors with PVC insulation. Wiring shall be flame retardant & termination shall be via MCT. Panel wiring raceways and terminal blocks shall be flame retardant type (FRLS). All terminal blocks shall be with screw clamp type and shall be UL listed, 25% spare to be provided for future expansion.
- 17.7 All terminals shall be suitable for minimum 2.5mm2 conductor size excepting those on main power supply distribution arrangements. The cable shields shall be grounded at one location only. Required number of junction box shall be allowed in the way of any interconnecting cable between the field instruments and the final termination point both for skid and non-skid equipment. Special signal cables shall be wired without Junction Boxes.

18.0 JUNCTION BOX

- 18.1 Junction boxes shall be weatherproof to NEMA 4X. Junction boxes located in explosion proof circuits shall be certified explosion proof to NEMA 7 suitable for the specified area classification.
- 18.2 Material of construction of junction box shall be LM-6 cast aluminum.
- 18.3 Terminals shall be vibration proof, clip on type mounted on nickel-plated steel rails complete with end cover and clamps for each row.

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- 18.4 All terminals shall be suitable for accepting minimum 2.5 sq.mm copper conductor in general. Sizing shall be done with due consideration for accessibility and maintenance.
- 18.5 Plugs shall be of Nickel platted brass.
- 18.6 Cable glands shall be double compression type for use with armored cables. They shall be of Nickel platted brass.
- 18.7 All cable glands shall be weatherproof to NEMA 4X. They shall be supplied to suit the cable dimensions. Various components like rubber ring, metallic ring, metallic cone and the outer/inner nuts etc. shall be capable of adjusting to the cable tolerances.
- 18.8 Colour shade for Junction box shall be:
 - For IS JB High build Epoxy Deep Sky Blue Shade
 - For non IS JB Light Gray Shade Equivalent to RAL7035
- 18.9 Cable gland for hazardous area shall be Explosion proof to Exd. IIA/IIB, T3 & WP to IP 65.

19.0 OTHERS

- 19.1 All cable & tube entries to control room shall be through MCT blocks. MCT blocks shall confirm to 'SOLAS'. MCT shall have 25% spares
- 19.2 Cable trays shall be ladder type in trenches and otherwise trays shall be perforated type. Material of construction for all trays shall be GI with min. 2 mm thickness.
- 19.3 A minimum of 20% spare capacity shall be provided in terminals in junction boxes, Control panels, and multicore cables, cable entries injunction boxes, cable trays etc.
- 19.4 In general, instrument Installation shall be as per specification for instrument installation works and typical installation hook-up drawings attached elsewhere in the bid document.

20.0 GENERAL

- 20.1 In general, instrument Installation shall be as per specification for instrument installation works and typical installation hook-up drawings.
- 20.2 20% or minimum one (01) number (whichever is greater), of each type of Instruments shall be provided as mandatory spare.

21.0 TECHNICAL DESIGN DOCUMENTS:

21.1 Piping and Instrumentation Diagram (P&ID)

The instrumentation symbology and presentation on the P&ID's shall be in accordance with ISA S5.1, including tag numbering.

The numbering system shall follow the project standard. A strategy of numbering, however, shall be developed during the detailed design, and approved by the COMPANY.



Instruments supplied by mechanical package equipment SUPPLIER/VENDOR shall bear tag numbers provided by the CONTRACTOR and will be part of the Instrument Index prepared by the CONTRACTOR.

21.2 Instrument Data Sheets

Instrument data sheets shall be provided for all instrument types. Data sheets shall be subdivided for each process parameter, i.e. Flow, Level, Pressure, Temperature, Control Valves, Relief Valves, Analyzers, and Miscellaneous etc.

Instrument Data Sheets shall completely identify the instrument by type and model number and shall indicate operating data such as range, capacity, action, and set-point.

21.3 Instrument Drawings

The design shall include all detailed drawings to enable purchased equipment to be installed correctly. The following design drawings are typical requirements as minimum:

- System Architecture Drawing
- Instrument Index
- IO List
- Instrument location Drawings
- Typical Installation details
- Hook up Drawings
- Instrument Cable schedule
- Instrument interconnection diagrams
- Loop drawings
- Instrument cable tray & trench layout
- Instrument earthing layout
- Thermowell wake frequency calculation
- PSV capacity, surface temperature and sizing calculation
- Any other document drawing required for the project.

Following software shall be used for this project for all instrumentation documentation / datasheets.

- Instrument Index / IO List MS Excel
- Drawings AutoCad
- Cable / Tubing Schedule AutoCad / MS Excel
- Instrument JB termination AutoCad



Thermo well	e	SS316	SS316
Pressure Gauge / Pressure Switch	Element / Socket / Gauge Saver / Snubber	SS316	SS316
Piping Class		6A4	X65
Sr No.		-	2

MATERIAL SELECTION CHART FOR INSTRUMENTS

<u>ANNEXURE-1</u>

Impulse Tube & Tube Fitting	SS316	SS316
Miniature Inst. Valve	SS316	SS316
Piping Class	6A4	X65
Sr No.	1	2

General Notes:

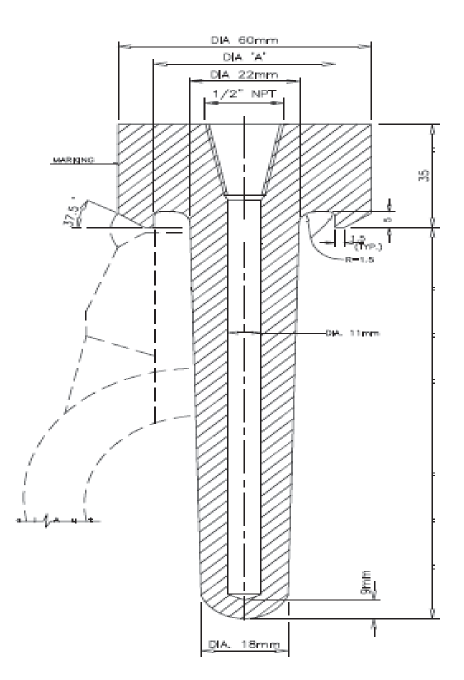
1. All Casting and welding of wetted parts shall be 100% radiographed.

- 2. In case of any conflict between the following documents, order of priority shall be as following:
 - a. Instrument Data Sheets
- b. Instrument Material Selection Chart
- c. Design Basis for Instrumentation
- Abbreviations LTCS: Low Temperature Carbon Steel; SS: Stainless Steel
 Contractor shall complete all these data sheets based on final selection. These shall be duly approved by the company as part of respective purchase specification.

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ANNEXURE-2





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1.0 GENERAL

1.1 Scope

- 1.1.1 This specification, together with the data sheets attached herewith covers the requirements for the design, materials, nameplate marking, and inspection, testing and shipping of pressure gauges.
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest editions prior to the date of the purchaser's enquiry:

ANSI/ASME	American National Standards Institution/American Society
	of Mechanical Engineers.
B 1.20.1	Pipe Threads General Purpose (Inch)
B 16.5	Pipe Flanges and Flanged Fittings NPS1/2 through NPS24
B 16.20	Metallic Gaskets for Pipe Flanges, Ring Joint, Spiral wound and
	Jacketed.
EN10204	Inspection Documents for Metallic Products
IEC-60529	Degree of Protection Provided by Enclosures (IP Code)
IS-3624	Specification for Pressure and Vacuum Gauges.

1.1.3

In the event of any conflict between this standard specification, data sheets, statutory regulations, related standards, codes etc., the following order of priority shall govern:

- a) Statutory Regulations'
- b) Datasheets
- c) Standard Specification
- d) Codes and Standards

In addition to compliance to purchaser's specifications in totality, vendor's extent of responsibility shall include the following:

- a) Purchaser's data sheets specify the type of pressure element. Unless specifically indicated otherwise, alternate type of pressure elements shall also be acceptable provided all the functional and performance requirements specified in the respective data sheets are guaranteed by the vendor.
- b) Purchaser's data sheets indicate the minimum acceptable material of construction for pressure element, movement etc. Alternate superior material of construction shall also be acceptable provided vendor assumes complete responsibility for the selected materials for their compatibility with the specified fluid and its operating conditions.

1.2 Drawing and Data

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- **1.2.1** Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets. The required number of reproducible, prints and soft copies shall be dispatched to the address mentioned, adhering to the time limits indicated.
- **1.2.2** Final documentation consisting of design data, installation manual, operation and maintenance manual etc., submitted by the vendor after placement of purchase, order shall include the following, as a minimum:
 - a) Specification sheet for each gauges, and its accessories.
 - b) Certified drawings sheets for each gauges and its accessories, which shall provide dimensional details, internal constructional details, end connection details and materials of construction.
 - c) Copy of type test certificates.
 - d) Copy of the test certificates for all tests indicated in clause 4.0 of this specification.
 - e) Installation procedure for each gauge and its accessories.
 - f) Calibration and maintenance procedures including replacement of internal parts wherever applicable

2.0 DESIGN AND CONSTRUCTION

2.1 Pressure Elements, Gauge Movement and Socket

- 2.1.1 The pressure element shall be an elastic element like bourdon tube, bellow, diaphragm etc with material as specified in the data sheet.
- 2.1.2 In case of bourdon type of gauges, the size of the bourdon tube shall not be less than 75% of the nominal diameter of the dial size.
- 2.1.3 Gauge construction shall ensure no leakage of process fluid from the sensor elements to atmosphere and between the high pressure and low-pressure side (in case of differential pressure gauges) under normal condition.
- 2.1.4 The gauge socket shall be in one piece and shall also serve as element anchorage in case of bourdon tube type element, which shall be directly connected to the socket, without any capillary or tube in between. For other types of elements, the anchorage may be integral with the socket or connected with the socket using capillary tube with minimum bore of 3 millimetres.
- 2.1.5 Any joint in the process wetted system including joint between the element and the anchorage/socket shall be welded type only.
- 2.1.6 Unless specified otherwise, the pressure gauges shall have an over-range protection of at least130% of maximum working pressure, as a minimum.
- 2.1.7 Data sheet indicates the minimum requirement of material of construction. Alternate materials as specified in Annexure 1 to this specification shall also be acceptable subject to meeting process conditions.

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- 2.1.8 The gauge movement material shall be of stainless steel unless specified otherwise in the data sheet. It shall be adjustable for calibration without dismantling the sensor unit. The use of link for calibration of span is not permitted. Guages shall be provided with external zero adjustment.
- 2.1.9 Vendor shall ensure that the operating pressure falls in the middle 30% of the full working range i.e. operating pressure shall fall between 35% and 65% of the range offered.
- 2.1.10 Pressure gauges with range as 0 to 100kg/cm2g and above shall have safety type solid front case. All gauges in oxygen and chlorine service shall be thoroughly degreased using reagents like trichloro-ethylene or carbon tetrachloride. All connections shall be plugged after degreasing process in order to avoid entrance of grease or oil particles.

2.2 Cases and Dials

- 2.2.1 Unless specified otherwise, the gauges shall be weather proof to IP 65 as per IEC 60529, as a minimum.
- 2.2.2 In general, dial markings and dial colour shall be as per IS 3624. Dials of gauges in oxygen service shall additionally have the word 'OXYGEN' or 'CHLORINE' written in black and 'USE NO OIL written in red.
- 2.2.3 The gauge dial shall be made of a suitable metallic materials so that the finished dial shall be capable of withstanding a dry heat of 85°C for 10 hours and immersion in water-at 85°C for 1 hour without cracking, blistering, warping or discolouration of the dial or paint on the dial.
- 2.2.4 The pointer stops shall be provided at both ends of the scale to restrict the pointer motion beyond 5% above the maximum of scale and less than 5% below the minimum of the scale.
- 2.2.5 The dial cover shall be made out of shatter proof glass sheet of thickness 1.5 to 3mm for gauges with dial size less than 100mm while minimum 3.0mm for gauges with dial size 100mm or greater.
- 2.2.6 All gauges shall be provided with a blow out device i.e. blow out disc of aperture not less than 25mm for gauges with dial size 100mm and above, while 20mm for gauges with dial size less than 100mm.
- 2.2.7 When safety type solid front type of gauges are specified, they shall consist of a solid partition isolating the pressure element from the dial. In such gauges the total solid partition disc area shall not be less than 75% of the cross sectional area of the inside of the case surrounding the pressure element.

2.3 Diaphragm Seals

- 2.3.1 Unless otherwise indicated in purchaser's data sheets, gauges specified with diaphragm seals shall have their diaphragms integral with the gauges.
- 2.3.2 Whenever diaphragm seal gauges are specified with capillary, the size of the capillary shall be selected to ensure response time of the gauge better than 5 seconds.

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- 2.3.3 The sealing liquid for diaphragm seal gauges shall be an inert liquid, compatible with the process fluid and its temperature. For gauges in oxygen and chlorine service, the sealing liquid shall be fluro lube or equivalent compatible with the specified service.
- 2.3.4 For diaphragm seal pressure gauges with flanged ends, the diaphragm shall be rated for the maximum allowable pressure of the associated flange.

2.4 End Connection

- 2.4.1 Unless specified otherwise, the following shall govern;
 - a) Threaded end connections shall be NPT as per ANSI / ASME B. 1.20.1.
 - b) Flanged end connection shall be as per ANSI / ASME B. 16.5
 - c) Ring joint flanges shall have octagonal grooves as per ANSI / ASME B16.20.
 - d) Flange face shall be as per clauses 6.4.4.1, 6.4.4.2 and 6.4.4.3 of ANSI / ASME B16.5.The face finish as specified in the data sheet shall be as follows;

125AARH : 125 to 2	250 AARH
--------------------	----------

63 AARH : 32 to 63 AARH

2.5 Performance Requirements

- 2.5.1 Unless otherwise specified, the accuracy which is inclusive of repeatability and hysteresis of pressure gauges shall meet the following performance requirements:
 - a) Direct pressure gauge : ±1% of full scale
 - b) Chemical seal type pressure gauge : ±2% of full scale
 - c) Differential pressure gauges : ±2% of full scale

2.6 Accessories

- 2.6.1 Gauges shall be supplied with all accessories as specified in the data sheets pre-installed.
- 2.6.2 For flanged diaphragm seal gauges, spacer ring, isolation valve and plugs shall be provided whenever specified.
- 2.6.3 Over Range Protector (OPV)
 - a) Whenever the maximum pressure specified in the data sheet exceeds the over range protection pressure, over range protector shall be supplied.
 - b) In case of pressure gauges with diaphragm seal, the over-range protector shall be installed between the seal and the gauge.
 - c) The material of construction of over range protector shall be same as socket material, as a material.

Snubber

- a) Whenever the service specified is pulsating type, snubber shall be supplied.
- b) The material of construction of snubber shall be same as socket material, as a minimum.

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3.0 NAME PLATE

- 3.1.1 Each gauge shall have a stainless steel nameplate attached firmly to it at a visible place either by riveting or screwed to the case, furnishing the following information:
 - a) Tag number as per purchaser's data sheets.
 - b) Vendor's name
 - c) Model number and manufacturer's serial number.
 - d) Range of the instrument.
 - e) MAWP and maximum vaccum rating of element

4.0 INSPECTION AND TESTING

- 4.1 Unless otherwise specified, purchaser reserves the right to test and inspect all the items at the vendor's works inline with the inspection test plan for pressure gauges.
- 4.2 Vendor shall submit following test certificates and test reports for purchaser's review:
 - a) Material test report as per EN10204 clause 2.2 for wetted parts like gauge socket and sensing element
 - b) Type test report for enclosure.
 - c) Dimensional test report for all gauges.
 - d) Performance test reports for all gauges including accuracy, repeatability, over pressure and vacuum test (as applicable)
 - e) Type test reports for shock test and endurance test as per IS-3624 for each type / model.
 - f) Type test report for influence of temperature for each type/model.

4.3 Witness Inspection

- 4.3.1 All pressure gauges shall be offered for pre dispatch inspection for following as a minimum:
 - a) Physical dimensions verification and workmanship.
 - b) Performance test including accuracy and repeatability, on representative samples of each type/model number before and after over-pressure and vacuum test.
 - c) Over-pressure and vacuum test (as applicable) shall be carried out on representative samples of each type / model number without loss of their elastic characteristics.
 - d) Review of all certificates and test reports as indicated in clause 4.2 of this specification.

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4.3.2 In the event when the witness inspection is not carried out by purchaser, vendor shall anyway complete the tests and the test documents for the same shall be submitted to purchaser for scrutiny.

ANNEXURE-I

Material of Construction

S.No.	Item	Specified Material of Construction	Alternate Material of Construction
1.	Sensing Element	SS316	SS316L, SS316Ti
2.	Socket	SS316	SS316L, SS316Ti
		SS304	SS304L, SS316
3.	Case	SS 316	SS316Ti, SS316L,SS
4.	Capillary	SS	SS304, SS316, SS304L, SS316L, SS316Ti
. 5.	Diaphragm	SS316	SS316L, SS316Ti
		SS	SS 302, SS 304, SS 304L, SS316, SS316L, SS316Ti

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GAIL INDIA LIMITED

STANDARD SPECIFICATION FOR PRESSURE SAFETY VALVES

GAIL-STD-IN-DOC-TS-002

0	15.01.2019	Issued As Standard	RKS	UNU	UNU
Rev	Date	Purpose	Prepared By	Checked By	Approved By



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1.0 GENERAL

1.1 **Scope**

- 1.1.1 This specification, together with the data sheets attached herewith covers the requirements for the design, materials, fabrication, nameplate marking, inspection, testing and shipment of pressure Safety valves.
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest editions prior to the date of the purchaser's enquiry: -
 - ANSI/ASME American National Standards Institute/American Society for Mechanical Engineers.
 - B 1.20.1 Pipe Threads General Purpose (Inch).
 - B 16.5 Pipe Flanges and Flanged Fittings NPS ¹/₂" through JSr PS 24
 - B 16.20 Metalic Gasket for Pipe Flange
 - B 16.34 Valves- Flanged, Threaded and Welding End
 - ASME American Society of Mechanical Engineers.
 - Sec-VIII Boiler and Pressure Vessels Code Section VIII 'Pressure Vessels'
 - Sec-I Boiler and Pressure Vessels Code. Section-! 'Power Boilers'
 - API American Petroleum Institute
 - API 520 Sizing, Selection and Installation of Pressure Relieving Devices in Refineries.
 - Part I Sizing & Selection
 - Part II Installation
 - API 521 Guide for Pressure Relieving and Depressurizing Systems.
 - API 526 Flanged Steel Pressure Relief Valves
 - API 527 Seat Tightness of Pressure Relief Valves.
 - EN 10204 Inspection Documents For Metallic Products.
 - IBR Indian Boiler Regulations
- 1.1.3 In the event of any conflict between this specification, data sheets, related standards, codes etc., the following order of priority shall govern:
 - a) Statutory Regulations
 - b) Data Sheets
 - c) Standard Specification
 - d) Codes and Standards
- 1.1.4 In addition to compliance to purchaser's specifications in totality, vendor's extent of responsibility shall include the following;

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- a) Technical data sheets indicate the type, size, relieving area etc. of the selected the valve. However, vendor shall be responsible to size and select the proper valve with orifice relieving area meeting the indicated operating conditions.
- b) Technical data sheets specify the minimum acceptable materials for body, bonnet, disc, nozzle, spring, bellows etc.

1.2 Drawing and Data

- 1.2.1 Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets.
- 1.2.2 Final documentation consisting of design data, installation manual, operation and maintenance manual etc. submitted by the vendor after placement of purchase order shall include the following as a minimum:
 - a) Specification sheet for each pressure Safety valve and its accessories
 - b) Certified drawing sheets for each pressure Safety valve and accessories, which shall provide dimensional details, internal construction details, end connection details, weight and material of construction.
 - c) Copy of type test certificates.
 - d) Copy of test certificates for all the tests indicated in clause 4.0 of this specification.
 - e) Installation procedure for Pressure Safety valve and its accessories
 - f) Calibration and maintenance procedure including replacement of internals wherever applicable.

2.0 DESIGN AND CONSTRUCTION

2.1 Valve Design

- 2.1.1 The definitions of various terminologies used in purchaser's data sheets are as per clause 1.2 of API RP 520 part 1.
- 2.1.2 Unless specified otherwise, all pressure Safety valves shall be full nozzle full lift type and all Safety valves in thermal safety application shall be modified nozzle type.
- 2.1.3 For flanged pressure Safety valves, the valve inlet and outlet size, the orifice designation and corresponding relieving area shall be as per API 526.

2.2 Valve Sizing

2.2.1 Sizing shall be carried out using the formulae mentioned in the following standards whenever the sizing code mentioned in the purchaser's data sheets refers to these

Sizing Code	<u>Standard</u>
API	API RP 520 Part I API 520 Part-II API RP 521 API 526 API 527.

2.2.2 Discharge Co-efficient

For all valves in gas, vapour or steam service with design code as ASME Sec VIII or ASME Section I discharge co-efficient of 0.975 as per API 520 shall be used.

2.2.3 For the selected orifice letter designation and inlet and outlet size of the pressure Safety valve, relieving area of the valve offered by vendor shall meet those in API-526.

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2.3 Valve Construction

- 2.3.1 Body
- 2.3.1.1 Unless otherwise mentioned, end connection details shall be as below:
 - a) Threaded end connections shall not be used.
 - b) Flanged end connections shall be as per ANSI/ASME B 16.5.
 - c) Flanged face finish shall be as per ANSI/ASME B 16.5.The face finish as specified in the data sheets, shall be as follows;

125AARH	125 to 200AARH
63 AARH	32 to 63 AARH

- 2.3.1.2 For flanged valves, inlet and outlet sizes and ratings and centre to flange face dimensions shall be in accordance with API-526. Dimensional tolerance shall be as mentioned therein.
- 2.3.1.3 Body drain with a plug shall be provided as a standard feature on every pressure Safety valve.
- 2.3.1.4 For the pilot operated pressure safety valves, where vendor's standard model provides only semi nozzle design (i.e. the body is part of the inlet flow path), body material shall be of the same material as that of nozzle specified in purchaser's data sheets, as a minimum.
- 2.3.2 Trim
- 2.3.2.1 The term 'trim' covers all the parts of the valves exposed to and in contact with the process fluid except for the body and bonnet assembly i.e. nozzle, disc, disc holder, stem etc.
- 2.3.2.2 Valves shall be of the full nozzle type of design with the exception as per clause 2.3.1.4 and valves in thermal Safety application.
- 2.3.2.3 Wherever stelliting of disc and nozzle has been specified, it stands for stelliting of the seat joint and the entire disc contour, unless otherwise mentioned.
- 2.3.2.4 For high temperature application, the materials for the internals shall be selected to avoid galling.
- 2.3.2.5 Resilient seat, seals or o-rings wherever used shall be suitable for pressure and temperature conditions specified.
- 2.3.2.6 Gaskets wherever used shall be metallic type. Gaskets with asbestos filler or with asbestos bearing material shall not be used.
- 2.3.3 Bonnet and Spring

a)

- 2.3.3.1 All valves shall be provided with a cap over the adjusting bolt. Cap shall be of either bolted type or screwed type as specified in the purchaser's data sheets.
- 2.3.3.2 Lifting lever shall be provided whenever the fluid to be relieved is steam and air or water above 65°C.
- 2.3.3.3 Valve spring shall be selected such that it can permit an adjustment of ±5% of the set pressure, as a minimum.
- 2.3.3.4 Carbon steel springs shall be made corrosion resistant through plating/coating as per manufacturer's standard design or as specified in the purchaser's data sheets.
- 2.3.3.5 The allowable tolerance in set pressures are as below:
 - ±0.14 kg/cm² g for set pressure upto and including 5kg/cm² g.

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- b) ±3% for set pressure above 5kg/cm² g.
- 2.3.3.6 Bonnet shall be of the closed type for all process applications in general. Open type bonnet shall be used only for steam and non-hazardous/non-toxic fluids. For all steam applications under design code IBR or ASME Section-I with open bonnet design, weather protection cover shall be provided.
- 2.3.4 Pilot Design
- 2.3.4.1 For pilot operated valves, the pilot design shall be of inherently fail safe.
- 2.3.4.2 Unless specified otherwise, pilot shall be non-flowing type.
- 2.3.4.3 All accessories like back flow preventer, pilot filter etc. required for proper operation of pilot operated valves as per indicated service conditions shall be included.
- 2.3.4.4 Material of construction of pilot shall be same as that of main valve nozzle as a minimum.
- 2.3.4.5 The o-ring and diaphragm material of pilot shall be suitable for the pressure and temperature conditions specified in the data sheet.

NAMEPLATE

- 2.4 Each pressure Safety valve shall have a stainless steel nameplate attached firmly to it at a visible place furnishing the following information:
 - a) Tag number as per purchaser's data sheet.
 - b) Manufacturer's serial number and/or model number.
 - c) Manufacturer's name/trade mark.
 - d) Nominal flange size in inches and rating in pounds for both inlet and outlet.
 - e) Orifice letter designation.
 - f) Valve set pressure.
 - g) Cold bench test set pressure.
- 2.4.1 For the above, pressures shall be marked in the same units as those followed in purchaser's data sheets.

3.0 INSPECTION AND TESTING

- 3.1 Vendor shall submit the following test certificates and test reports for purchaser's review:
 - a) Material test certificate as per clause 3.1B of EN10204 for each valve body and bonnet castings/forging, nozzle and as per clause 2.2 for stem, disc etc.
 - b) Certificate of radiography/X-ray for valve castings as per following requirements;
 - i) 100% radiography shall be carried out for all valve castings with body rating of 600# and above or wherever specifically indicated for in the material requisition.
 - Radiography procedure shall be as per ANSI B 16.34 and acceptance criteria shall be as per ANSI B 16.34 Annexure-B. Following area of pressure Safety valve shall be radiographed unless specified otherwise.
 - Inlet flange neck
 - Outlet flange neck
 - Nozzle (in case of cast construction)
 - Body/bonnet joint neck.
 - c) Dimensional, hydrostatic and functional test reports for all valves as per clause 3.2 and 3.3 of this specification.

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d) Type test certificate for blow-off and closing down pressure.

3.2 Hydrostatic Test

- 3.2.1 Each Pressure Safety valve body shall undergo hydrostatic test as per outlet flange ANSI rating. However all the safety valves castings covered under IBR shall be tested as per IBR regulations. There shall not be any visible leakage during this test.
- 3.2.2 For full nozzle type of pressure Safety valve, nozzle shall undergo hydrostatic test as per inlet flange ANSI rating. For Semi nozzle design, valve Inlet shall be tested after assembly as per Inlet flange ANSI rating.

3.3 Functional Test

3.3.1 Cold bench set pressure test:

Pressure Safety valve shall be tested for opening at specified set pressure. Testing of pressure Safety valves shall be with air or nitrogen, testing of thermal Safety valves shall be with water.

- 3.3.2 Seat Leakage test
 - a) Whenever the specified set pressure is less than or equal to 420 kg/cm²g, the valve shall meet the seat tightness requirements specified in API RP-527. The maximum permissible leakage rates against various sizes shall be as specified therein. Whenever the specified set pressure exceeds 420 kg/cm²g, the vendor shall submit the leakage rates of valves for approval by the purchaser. Where bubble tightness has been specified, there shall be no leakage or bubbles of air at the specified percentage of set pressure.
 - b) Seat leakage test pressure shall be as per API RP 527 (determining the seat tightness of metaland soft-seated pressure relief valves, including those of conventional, bellows, and pilot operated designs) except for valves under IBR or ASME Section-I design code. Safety valves. For these valves seat leakage shall be carried out at the following pressure;
 - i) Valves under IBR or ASME Section-I : 95% of Set Pressure
 - ii) Pilot operated Pressure Safety valves
 - Upto 3.5 Kg/cm2G

Above 3.5 Kg/cm2G

- : 90% of set Pressure
- : 95% of Set Pressure

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GAIL INDIA LIMITED

STANDARD SPECIFICATION FOR ELECTRONIC TRANSMITTERS

GAIL-STD-IN-DOC-TS-003

0	15.01.2019	Issued As Standard	RKS	UNU	UNU
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1.0 General

1.1 Scope

- 1.1.1 This specification, together with the data sheets attached herewith forms the requirements for the design, materials, nameplate marking, inspection, testing and shipping of electronic / pneumatic instruments.
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest editions prior to the date of the purchaser's enquiry:-

ANSI/ASME	American National Standards Institute / American Society of
B 1.20.1	Mechanical Engineers Pipe Threads General Purpose (Inch)
B 16.5	Pipe Flanges and Flanged Fittings NPS ¹ / ₂ through NPS24
B 16.20	Metallic Gaskets for Pipe Flanges, Ring Joint, Spiral wound
	and Jacketed.
BS-5760	Reliability of System, Equipments and Components
EN 10204	Inspection Documents For Metallic Products
IEC-60068	Environmental Testing
IEC-60079	Electrical Apparatus for Explosive Gas Atmosphere.
IEC-60529	Classification of Degree of Protection Provided by Enclosures.
IEC-61000-4	Electromagnetic Compatibility for Industrial Process Measurement and Control Equipment.
IEC-61158	Fieldbus Standard for use in Industrial Control System
IEC-61158-2	Physical layer specification and Service definition for Field bus
IEC 61508	Functional Safety of Electrical/Electronic/Programmable Electronic Safety- related Systems.
IS-2148	Flame Proof Enclosures of Electrical Apparatus.
ISA	International Society of America
S 7.3	Quality Standard for Instrument Air
S 50.1	Compatibility of Analog Signals for Electronic
	Industrial Process Instruments.
ITK-x.x	Interoperability Test Kit (latest version)

- 1.1.3 In the event of any conflict between this standard specification, job specification/data sheets, Statutory regulations, related standards, codes etc. the following order of priority shall govern:
 - a) Statutory Regulations
 - b) Data Sheets
 - c) Standard Specification
 - d) Codes and standards

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- 1.1.4 In addition to compliance to purchaser's specifications in totality, vendor's extent of responsibility shall include the following:
- a) Purchaser's data sheets specify the minimum acceptable material of construction of body, measuring element and accessories. Alternate superior material of construction shall also be acceptable provided vendor assumes complete responsibility for the selected materials for their compatibility with the process fluid and its operating conditions.
- b) Selection of suitable sealant liquid for diaphragm seal instruments compatible with the process fluid and its operating temperature.

1.2 Drawing and Data

- 1.2.1 Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets. The required number of reproducible, prints and soft copies should be dispatched to the address mentioned, adhering to the time limits indicated.
- 1.2.2 Final documentation consisting of design data, installation manual, operation and maintenance manual, etc submitted by the vendor after placement of purchase order shall include the following, as a minimum;
 - a) Specification sheet for each electronic/pneumatic instrument and their accessories.
 - b) Certified drawing for each instrument, which shall provide dimensional detail, internal construction and part list, material of construction etc.
 - c) Calculations for integral orifice
 - d) Copy of type test certificates.
 - e) Copy of the test certificates of all the tests indicated in clause 4.0 of this specification.
 - f) Installation procedure for electronic/pneumatic instrument and its accessories.
 - g) Calibration and maintenance procedures including replacement of its internal parts.

2.0 DESIGN AND CONSTRUCTION

2.1 General Requirements

- 2.1.1 The type and material of construction of electronic/pneumatic instruments shall be as specified in the purchaser's data sheet.
- 2.1.2 The range of instruments shall be selected by vendor base on the set range indicated in the purchaser's data sheet. Where no set range is indicated, vendor may select the same as per the following guidelines;
 - a) The set range shall be 1.1 times the maximum process value or 1.4 times the operating process value whichever is higher rounded to the nearest ten.
 - b) The set range shall preferably be in the middle third of the selected instrument range.

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- 2.1.3 Except for instruments covered under clause 2.2.3.10 of this specification or specified otherwise in purchaser's data sheets, each instrument shall have an over-range protection of at least 130% of specified range.
- 2.1.4 Measuring element in vacuum service shall have under range protection down to full vacuum, without undergoing a change in calibration or permanent set.
- 2.1.5 Unless otherwise specified, diaphragm seal instrument shall meet the following requirements;
 - a) Instruments shall have its diaphragm seal integral with the instrument and shall be supplied with adaptor flange.
 - b) When purchaser data sheets specify wafer seal type of instrument, vendor shall include supply of studs, nuts and gasket as per the materials specified in the purchaser's data sheet.
 - c) The sealant shall be an inert liquid, compatible with the process fluid and process temperature indicated in the purchaser's data sheets. In general, sealant shall be;
 - i) DC 704 or equivalent for all diaphragm seal instruments except for oxygen and chlorine.
 - ii) Flouro-lube or equivalent for all diaphragm seal instruments in oxygen

and chlorine.

The requirement of spacer ring shall be as specified in purchaser's data sheet. The material of construction of spacer ring shall be 316 Stainless Steel, as a minimum unless otherwise specified in the purchaser's data sheets.

- 2.1.6 Wherever purchaser data sheet specified integral flow transmitter, vendor shall supply complete assembly consisting of integral orifice, upstream and downstream meter runs with end flanges.
 - a) Three nos. of integral orifice plates shall be supplied i.e one is installed and two are spares.
 - b) Unless otherwise specified, material of construction shall be 316 Stainless Steel for integral orifice and meter run with flanges.
- 2.1.7 The instrument enclosure shall be suitable for the area classification indicated in the purchaser's data sheets. Unless otherwise specified, the enclosure shall meet the following standards;

Weatherproof housing	IP-65 to IEC-60529.					
Flameproof housing	Flameproof/ Ex (d) as per IEC-60079/IS-2148.					
Flameproof housing shall also be made weatherproof.						

- 2.1.8 Unless otherwise mentioned, end connection details shall be as below:
 - a) Threaded end connections shall be to NPT as per ANSI/ASME B 1.20.1.
 - b) Flanged end connections shall be as per ANSI/ASME B 16.5.
 - c) Grooves of ring-type joint flanges shall be octagonal as per ANSI B16.20.

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d) Flanged face finish shall be as per clauses 6.4.5.1, 6.4.5.2, and 6.4.5.3 of ANSI B 16.5. The face finish as specified in the data sheets shall be as follows: -

 125 AARH
 :
 125 to 250 AARH

 63 AARH
 :
 32 to 63 AARH

2.1.9 All electronic / pneumatic instruments in oxygen and chlorine service shall be thoroughly degreased using reagents like trichloro-ethylene or carbon tetrachloride. End connection shall be blinded / plugged after the degreasing process in order to avoid entrance of grease or oil particles.

2.1.10 Electronic Instruments

- a. All instruments shall be of state-of-the-art technology and shall be in compliance with the electromagnetic compatibility requirements specified in IEC-61000-4 standard.
- b. Plug-in circuit boards shall be designed and manufactured such that reverse insertion or insertion of the wrong card is prevented.
- c. Electronic instruments shall generally operate on nominal voltage of 24 V DC and shall be protected against short circuit and reverse voltage. Transmission and output signal shall generally be 4 to 20 mA DC for analog and smart transmitters. The display of integral output meter shall be in engineering units for pressure, differential pressure and flow and 100% linear for level.
- d. Electronic transmitters with two-wire system shall be suitable for delivering rated current to an external loop resistance of at least 6000hm when powered with 24 V DC.
- e. Terminals for electrical connections shall be clearly identified, and polarity shall be permanently marked.
- f. Peak to peak ripple and total noise level in the analog output signal shall not exceed 0.25% of the maximum signal.
- g. Power supply, signal isolation, ripple and noise requirements shall generally be as per ISA-S 50.1.
- h. Electrical conduit entries shall have internal NPT $\frac{1}{2}$ " threads.

2.1.11 Pneumatic Instruments.

- a. All pneumatic connections shall be 1/4" NPT, unless otherwise specified.
- b. All threaded connections shall be internal, unless otherwise specified.
- c. The process input connections and pneumatic output and air supply connections etc. shall be permanently stamped on the body at a suitable place.
- d. Unless otherwise specified, pneumatic instruments shall operate on air supply of 1.4 kg/cm²g and shall have transmission and output signal of 0.2 to 1.0 kg/cm²g.
- e. Instrument air quality shall be as per ISA-S7.3 and shall be free from all corrosive, hazardous, flammable and toxic contaminants.

2.2 Transmitters

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2.2.1 **Pneumatic Transmitters**

- a. Pneumatic blind transmitters shall be of the force-balance type and pneumatic indicating transmitters of the motion balance type.
- b. Transmitters shall have an accuracy of 0.5 % of span.
- c. Transmitters shall be supplied with external zero and span adjustments.

2.2.2 Electronic Analog Transmitters

- a. Electronic transmitters shall be of the two-wire dc current regulating type. They shall be provided with integral output indicator. When specified, field mounted external output meters shall be provided.
- b. Electronic analog transmitters shall have an accuracy of $\pm 0..075$ % of span.
- c. Transmitters shall be supplied with external zero and span adjustments, Flameproof transmitters
- shall also have their calibration adjustment from outside, without any need to remove the cover.
- d. Unless otherwise specified, the electronic transmitters shall be certified intrinsically safe.

2.2.3 Smart and Field bus based Transmitters

- 2.2.3.1 Smart and field bus based transmitters shall be two wire microprocessor based type. These shall have a non-volatile memory, storing, complete sensor characterisation and configuration data of the transmitter. All necessary signal conversions and output generation with the required protocol shall be carried out in the transmitter electronics. Integral output meter with LCD display shall be provided for all transmitters.
- 2.2.3.2 Transmitter shall also run complete diagnostic subroutines and shall provide diagnostic alarm messages for sensor as well as transmitter healthiness. Field bus based transmitter in addition shall have facility to detect plugged impulse lines, whenever specifically indicated in purchaser's data sheets. In the event of detection failure, the output shall be driven to a predefined value, which shall be field configurable.
- 2.2.3.3 The transmitters with field bus connectivity shall have built in control algorithm like proportional, proportional-integral and proportional-integral-differential.
- 2.2.3.4 Whenever specifically indicated in purchaser's data sheets, the meter electronics shall be provided with in-built lightning and power supply surges. The transient protection shall meet the requirements specified in IEC-60587.
- 2.2.3.5 The configuratinal data of the instruments shall be stored in a non-volatile memory such that this remains unchanged because of power fluctuations or power off condition. In case vendor standard instrument has battery backed RAM, vendor to ensure that battery drain alarm is provided as diagnostic maintenance message.
- 2.2.3.6 Accuracy of transmitters, smart as well as field bus based, shall be as follows:

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- a) For transmitter ranges of 760 mm WC and above, the accuracy shall be equal to or better than $\pm 0.075\%$ within a turndown of 1:10 of the offered span.
- b) For transmitters with ranges less than 760 mm WC the accuracy shall be equal to or better than $\pm 0.15\%$ within a turndown of 1:10 of the offered span.
- c) For all diaphragm seal transmitter with ranges 500 mm WC and above, the accuracy shall be equal to or better than $\pm 0.25\%$ within a turndown of 1:10 of the offered span.
- d) For all diaphragm seal transmitter with ranges less than 500 mm WC, the accuracy shall be equal to or better than $\pm 0.5\%$ within a turndown of 1:10 of the offered span.

The accuracy is defined as the combined effect of repeatability, linearity and hysteresis.

- 2.2.3.7 The stability of the transmitters shall be equal to or better than $\pm 0.1\%$ of span for a period of minimum 6 months, as a minimum.
- 2.2.3.8 Transmitter shall update the output at least 8 times a second unless otherwise specified.
- 2.2.3.9 Unless specified otherwise in purchaser's specification, transmitter response time shall be as follows:
 - a) For transmitter range of 760 mm WC and above, the response time shall be equal to or 1 second. The response time of the transmitter shall be considered as the sum of dead time and 63.2% step response time of the transmitter.
- 2.2.3.10 Unless specified otherwise, the over-range/static pressure protection of the transmitter shall be as follows;
 - For transmitter range between 1 kg/cm²g and 100kg, the over range/static pressure shall be 130 kg cm²g.
 - b) For transmitter with ranges of 100 kg/ cm²g and above, the over-range/static pressure shall be 210 kg/cm²g or 130% of maximum range whichever is higher.
 - c) For transmitter range between 0.5 kg/cm²g to 1.0 kg/ cm²g, the over pressure/static pressure shall be 70kg/cm²g.
 - For transmitters with ranges between 1000mm WC to 5000mm WC, the over-range/static pressure shall be 35kg/cm²g.
 - For transmitter with ranges less than 1000mm WC, over-range/static pressure shall be 1.0kg/cm²g.
- 2.2.3.11 In the transmitter, the 'WRITE' option shall be protected through password.
- 2.2.3.12 Temperature transmitters shall meet the following requirements as a minimum:
 - a) Temperature transmitter shall be universal type and shall be able to accept input from resistance temperature detector (RTD) or thermocouple (T/C) of any type and range.
 - b) Temperature transmitters shall be freely programmable i.e. element type and range shall be programmable without any change in hardware / software.
 - c) Temperature transmitter shall be remote mounted type, in general. Head mounted transmitters shall be supplied when specifically indicated in purchaser's data sheets.

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- d) The accuracy of the temperature transmitter with RTD element shall be as follows:
 - For temperature range above 350°c, the accuracy shall be equal to or better than $\pm 0.075\%$ of full scale.
 - For temperature range with ranges between 350° c to 150° c, the accuracy shall be equal to or better than $\pm 0.15\%$ of full scale.
 - For temperature range below 150°c, the accuracy shall be equal to or better than $\pm 0.2\%$ of full scale.
- e) The accuracy of temperature transmitter with cold junction compensation for Thermocouple element shall be as follows;
 - For temperature above 350° c, accuracy shall be $\pm 0.25\%$ of range.
- For temperature between 150° c to 350° c. accuracy shall be $\pm 0.5\%$ of range.
- 2.2.3.13 When HART protocol is specified, the following features must be ensured;
 - a) It shall allow multi masters (two for example, primary and secondary) for configuration, calibration, diagnostics and maintenance. The primary could be the control system or host computer and the secondary could be the hand-held communicator.
 - b) It shall be capable of implementing universal commands from either of these locations.
- 2.2.3.14 In addition to the requirements specified above, field bus based transmitter shall meet the following requirements;
 - a) All instruments must satisfy the requirements of the field bus registration laboratory with applicable checkmark like foundation field bus, profibus PA, or as specified in the purchaser's data sheets.
 - b) All instruments shall have two analog input blocks, as a minimum. In addition, when specified the transmitter shall also have PID controller block.
 - c) All instruments must be interoperable and shall have valid interoperability test clearance like ITK latest version for foundation field bus or equivalent for profibus PA, as applicable.
 - d) The field bus instruments shall support peer to peer communication.
 - e) Field bus instruments as offered shall not be polarity sensitive.
 - f) The field bus instruments in hazardous area shall be certified as per entity concept or shall be FISCO approved as per the requirements specified in the purchaser's specification.

2.3 Receivers

a. Pneumatic/electrical cables shall be such that they permit the instrument internals to be drawn from its normal mounting position without affecting operation. Pneumatic connection points shall seal automatically upon disconnection.

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- b.. Electronic receivers shall be suitable for standard voltage inputs of 0.25 to 1.25 V, 1 to 5 V, 0 to 10 V dc.
 Any voltage receiver shall not alter the voltage drop across the conditioning resistor by more than ±0.1% of input range of maximum input voltage.
- c. Recorder pens shall be easily replaceable. Each recorder shall be supplied with chart-rolls and ink for six months continuous operation

2.4 Controllers

- i. Automatic control stations including dedicated cascade control stations shall have switches to transfer control from automatic to manual mode and vice-versa. The transfer shall be procedureless and shall not produce any bump in the process under control during such a transfer, the output signal shall not change by more than 1% of span.
- ii. Cascade control stations shall have a switch to select local or remote set point.
- iii. The control settings of the controller shall be readily adjustable from the front.
- iv. Controller action shall be easily reversible.
- V. Pneumatic automatic controller shall be easily removable, without disturbing the manual control mechanism.
- vi. Electronic controller shall be easily removable, with the aid of a service station.
- vii. Local mounted pneumatic controllers shall be supplied with gauges for air supply pressure and control signal. The gauges shall be integral with the instrument.

2.5 Accessories

2.5.1 Field HART Communicator:

- 2.5.1.1 It shall be possible to perform routine configuration, calibration, display process variable, diagnostics etc. from a hand held portable communicator, which can be connected at any location in the transmitter loop. It shall be possible to perform all the above functions online. The loop function shall remain unaffected while communication is going on between transmitter and the field communicator.
- 2.5.1.2 There should be no interruption on the output while communicating with the transmitter.
- 2.5.1.3 Field communicator shall meet the following requirements:
 - a) Hand Held communicator shall be universal type and shall be compatible with all make and models of HART transmitters, Smart positioners, instruments with all engineering capability like calibration, diagnostics, configuration, inhibition of HART signal, etc.
 - b) It shall be possible to connect the communicator at any of the following locations for purpose of digital communication;
 - i) Marshalling cabinet serving the transmitter, in safe area.
 - ii) Junction box serving the transmitter, in hazardous area.

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iii) Directly at the transmitter, in hazardous area.Plug-in type connections shall be provided with field communicator. Necessary interconnection shall be supplied by the vendor.

- c) Offered communicator shall be dust-proof, certified intrinsically safe and suitable for outdoor location. Carrying case shall be supplied with each communicator.
- d) When specified in data sheets, the software shall also be capable of configuring other makes of transmitters.
- e) They shall be battery powered with replaceable and rechargeable batteries.

2.5.2 Field Bus Tester

- I. The field bus testers shall be able to determine the ability of the field bus wiring to carry field bus signals. The field bus tester shall be capable of testing both signal and resistance of
- II. There shall not be any interrruption on the output while communicating with the field bus devices.
- III. The field bus tester shall meet all the requirements as specified in clause 2.6.3 (b), (c), (d) and (e)

2.5.3 Field Bus Configurator

The field bus configurator shall be centralised device like personal computer with hardware and software for configuration and maintenance of field bus instrument.

2.5.4 **Remote Output Meter**

- a. Remote output meter shall be electronic with LCD display. The display shall be in actual engineering units.
- b. The indicator electronic shall be able to perform square root extraction for flow measurement.
- c. Offered indicators shall be certified Intrinsically safe, when used in hazardous area.
- d. Power supply shall be loop powered with smart transmitter, unless otherwise specified.
- e. Fieldbus based field indicator shall be able to indicate all signals available in the fieldbus segment, selectively.
- 2.5. 5 **Remote mounted** instruments shall be supplied with mounting bracket, U-bolt and nuts suitable for mounting the instruments on a 50 mm (nominal bore) pipe stanchion (horizontal or vertical).

2.5.6 Air set

Air set, where provided, shall be a combination air filter regulator set with 5-micron filter cartridge. It shall have a 50 mm diameter pressure gauge to indicate the regulated pressure. Each air set shall be supplied with mounting bracket and bolts with nuts for surface mounting.

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2.5.7 Battery charger

Battery charger shall be supplied with all necessary accessories and shall operate at $230V \pm 10\%$, $50Hz\pm 3Hz$, unless otherwise specified.

3.0 NAMEPLATE

3.1 Each flush panel mounted instrument shall have the following information identified in the front:-

- a) Tag number as per purchaser's data sheet.
- b) Reading coefficient, if any
- c) Pen colour, tag number-wise in the case of recorders.
- Each flush panel mounted instrument shall have a back nameplate permanently fixed to
 it at a visible place reporting the following information:
- e) Manufacturer's serial number or model number.
- f) Manufacturer's name/trade mark.
- 3.2 Surface mounted instruments need be provided with only one nameplate.

Local mounted instruments shall have a stainless steel nameplate attached firmly to it at a visible place, furnishing the following information:

- a) Tag number as per purchaser's data sheets.
- b) Manufacturer's serial number and /or model number
- c) Manufacturer's name/trade mark.
- d) Body material.
- e) Measuring element material.
- f) Range of measurement.
- g) Area classification in which the equipment can be used, this shall be to the same code as per purchaser's data sheets.

4.0 INSPECTION AND TESTING

- 4.1 Unless otherwise specified, purchaser reserves the right to test and inspect all the items at the vendor's works in line with the inspection test plan for electronic/pneumatic instruments.
- 4.2 Vendor shall submit the following test certificates and test reports for purchaser's review:
 - a) Material test report as per clause 3.1B of EN 10204 for body, flanges and spacer rings for all transmitters and diaphragm seal transmitters
 - b) Material test report as per clause 2.2 of EN 10204 for sensing element
 - c) Hydrostatic test report as per clause 4.3.

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- d) Functional and calibration report for each instrument including accuracy, linearity, hysteresis and repeatability.
- e) Performance test report as per clause 4.4.
- f) Response time of smart and fieldbus transmitters
- g) Capability of smart and field bus based transmitters to accept multimasters for configuration, calibration, diagnostics and maintenance.
- h) Configuration, calibration and diagnostics check through hand held configurator / field bus tester for smart and field bus based instruments.
- i) Configuration, calibration and diagnostics check through field bus configurator for field bus based instruments.
- j) Interoperability test certificate as per clause 2.2.3.14c) for fieldbus transmitters
- k) Certificate from statutory body for intrinsic safety/flameproof enclosures.
- 1) Functional test report for fieldbus tester

4.3 Hydrostatic Test

4.3.1 All transmitters shall be hydrostatically tested at static pressure as per clause 2.2.3.10 for a period of minimum 1 minute. After this test the transmitter shall not undergo a permanent set from the original calibration.

4.4 **Performance Test**

- 4.4.1 All instruments shall meet the Accuracy performance characteristics stated in clause 2.2.3.6 after the instruments have been subjected to the following over-range conditions:
 - a) An air supply pressure of 2kg/cm²g for all pneumatic instruments.
 - b) Differential pressure transmitters subjected to a differential pressure in either direction equal to the manufacturer's pressure rating of the body.

4.5 Witness Inspection

- 4.5.1 Vendor shall offer all items for pre-dispatch inspection. Following tests/checks shall be carried out, as a minimum:
 - a) Physical dimensional checks and workmanship.
 - b) Hydrostatic testing as per clause 4.3 of this specification on representative sample.
 - c) Performance testing as per clause 4.4 of this specification on representative sample.
 - d) Functional and calibration check on representative samples.
 - e) Effect of power supply/air supply variation and load driving capability check on representative samples.
 - f) Response time check on representative samples for smart and fieldbus transmitters

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- g) Capability of smart and field bus based transmitters to accept multimasters for configuration, calibration, diagnostics and maintenance.
- h) Configuration, calibration and diagnostics check through hand held configurator /field bus tester for smart and field bus based instruments.
- Configuration, calibration and diagnostics check through field bus configurator for field bus based instruments.
- j) Review of all certificates and test reports as indicated in clause 4.2 of this specification.
 - a. Functional checks on fieldbus tester.

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1.0 INTRODUCTION

1.1 Scope

- 1.1.1 This specification, together with the data sheets attached herewith covers the requirements for the design, materials, nameplate marking, inspection, testing and shipping of thermo-couples, RTDs and thermowell.
- 1.1.2 The related, standards referred to herein and mentioned below shall be of the latest editions prior to the date of the purchaser's enquiry:-

ANSI/ASME	B 16.5	Pipe Flanges & Flanged Fittings
ANSI/ASME	B 16.20 B 1.20.1 B16.34 Sec-VIII	Metallic Gaskets for Pipe Flanges Pipe Threads General Purpose (Inch) Valves Flanged, Threaded and Welding End Boiler & Pressure vessel code rules for construction of Pressure vessels
API		American Petroleum Institute
RP 551		Recommended Practice 551 - Process Measurement Instrumentation.
PTC 19.3 TW	2016	Performance Test Code-Temperature measurement Inspection Documents For Metallic Products.
IEC -60079		Electrical Apparatus for Explosive Gas Atmosphere
IEC 60529		Degree of protection provided by enclosures (IP)
IEC 60751		Industrial platinum resistance thermometers and platinum temperature
IEC 60854-2		Thermocouple Tolerances.
IS-2148		ELECTRICAL APPARATUS FOR EXPLOSIVE GAS ATMOSPHERES- FLAMEPROOF ENCLOSURES "d"
IS-7358		Specifications for Thermocouples
ISA		International Society of Automation
MC 96.1		Minerals Insulated Thermocouple

- 1.1.3 In the event of any conflict between this standard specification, job specification, datasheets, statutory regulations, related standards, codes etc. the following order of priority shall govern:
 - a) Statutory Regulations
 - b) Data Sheets
 - c) Standard Specification
 - d) Codes and Standards
- 1.1.4 In addition to compliance to purchaser's specifications, vendor's extent of responsibility shall include the following:
 - a) Data sheets indicate the minimum acceptable material of construction for sensing element, thermowell etc. Alternate superior material of construction shall also be acceptable provided vendor assumes complete responsibility for the selected materials for their compatibility with the specified fluid and its operating conditions.
 - b) Vendor shall carry out the vibration analysis of thermowell as per ASME PTC 19.3 standard

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and shall provide suitable design for the thermowells wherever necessary.

2.0 DESIGN AND CONSTRUCTION

2.1 **Resistance Temperature Detectors**

- 2.1.1 The type of RTD shall be as specified in purchaser's data sheet. In general RTD shall be 4 wire, Class A type with platinum element having 100 ohms resistance at 0°C, selected for temperature range of (-) 200 to 650°C.
- 2.1.2 The element shall be of highly refined material of reference grade and shall have been stress relieved. RTD calibration shall be as per IEC-60751.
- 2.1.3 The wire shall be wound on a ceramic core and immobilised against strain or damage. The winding shall be of bifilar type. The leads shall be copper up to terminal block.
- 2.1.4 The element shall be within a metal sheath, in a manner which provides good thermal transfer and protection against moisture. The sheath material shall be 316 Stainless Steel, unless otherwise specified.
- 2.1.5 The RTD assemblies shall be furnished with threaded heads. The heads shall consist of a case, screwed on cover and terminal block. The RTD shall be screwed to the terminal block. Separate screw shall be provided on the terminal block for terminating the incoming cable. There shall be an extra terminal in the terminal block connected to the head for grounding the shield.
- 2.1.6 The case shall he suitable for mounting terminal blocks for single or duplex type RTD element assemblies. The connecting terminals shall be properly numbered and shall be permanently and legibly identified.
- 2.1.7 The RTD assemblies shall be spring loaded.
- 2.1.8 A heat resistant and moisture proof gasket shall be fitted between the case and cover. The head support chain (between case and cover) shall be of stainless steel.
- 2.1.9 Unless otherwise specified, the assembly shall confirm to the following standards:
 - a) The heads shall be weather proof to IP-65 as per IEC-60529.
 - b) In case of flame proof construction, heads shall be flame proof as per IS-60079/IS-2148 & weather proof to IP-65 as per IEC-60529/IS-13947.

2.2 Thermowells

- 2.2.1 Unless otherwise specified, the thermowell material shall be 316 Stainless Steel, as a minimum.
- 2.2.2 Thermowells with immersion length up to 500 mm shall be machined out of forged bar-stock. Built-up thermowell with welded wall construction shall be acceptable for immersion length of greater than 500 mm, unless specified otherwise in purchaser's datasheet.
- 2.2.3 Thermowell flange material and rating shall be as specified in the data sheet.
- 2.2.4 All thermowell weld joints shall be full penetration weld type only.
- 2.2.5 Thermowell immersion length shall be as specified in purchasers data sheet. Where immersion length is not specified in purchaser's data sheet, following shall govern:

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Line Size	Immersion length
Up to 6"	280 mm
8" and above	320 mm
Equipments	400 mm

The immersion length of built-up thermowells shall be as per actual requirements.

- 2.2.6 Tip thickness of Thermowell shall be minimum 9 MM.
- 2.2.7 Unless otherwise specified, the following shall govern:
 - a) Threaded end connections shall be NPT as per ANSI/ASME B 1.20.1
 - b) Flanged end connections shall be to ANSI/ASME B 16.5
 - c) Where ring type joint flanges shall have been specified, groove shall be suitable for octagonal rings as per ANSI/ASME B 16.20.
 - d) Flange face finish shall be as per clauses 6.4.5.1, 6.4.5.2 and 6.4.5.3 to ANSI/ASME B 16.5. The face finish as specified in the datasheets, shall be as follows:

125AARH	:	125 to 250AARH
63 ARH	:	32 to 63 AARH

2.2.8 All the thermowells in oxygen and chlorine service shall be thoroughly degreased using reagents like trichloro-ethylene or carbon tetrachloride.

3.0 NAME PLATE

- 3.1 Thermowell
- 3.1.1 The following information shall be punched on the extension of the thermowell:
 - a) Tag number as per purchaser's data sheets.
 - b) Thermowell material as per purchaser's data sheets.
 - c) Thermowell immersion length TJ'.
- 3.1.2 The following information shall be punched on the thermowell flange at a visible place:
 - a) Nominal flange size in inches and rating in pounds.
 - b) Flange material as per purchaser's data sheets.

4.0 INSPECTION AND TESTING

- 4.1 Vendor shall submit following test certificates and test reports for purchasers review.
 - a) Material test certificate as per clause 3.2 of EN 10204 for thermowells and flanges and as per clause 2.2 for RTDs.
 - b) Dimensional test report.
 - c) For instruments with rating of 600# and above, certificate of radiography / X-ray for welded joints. Dye penetration test certificate shall be provided for joints where Radiograph / X-ray is not possible.
 - d) Certificate for concentricity of bore.

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- e) Hydrostatic test report as per clause 4.2 of this specification.
- f) Calibration report for RTD's.
- g) Certificate from any statutory authority for explosion proof and weatherproof
- h) Construction of RTD's head as applicable.

4.2 Hydrostatic Test

- 4.2.1 Each thermowell made of bar stock or built-up type shall be subjected to hydrostatic test for a time period of 20 minutes at the following pressures:
 - a) Inside of the well at 100 kg/cm2 upto 600# flange rating and at 200 kg/cm2 above 600# or up to flange rating whichever is higher
 - b) Outside of the well as per ANSI flange rating.

During and after the hydrostatic test, the thermowell shall not show any leaks or rupture.

5.0 MATERIAL OF CONSTRUCTION

SNO	0	ltem	Specified Material of Construction
		Thermowell	SS316

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1.0 GENERAL

1.1 Scope

- 1.1.1 This specification, together with the data sheets attached herewith covers the requirements for design, materials, manufacturing, inspection, testing and shipping of signal cables.
- 1.1.2 Cables shall comply with latest edition of the following standards prior to the date of the purchaser's enquiry.

ASTM D 2843	Standard Test Method for Density of Smoke from the Burning or
	Decomposition of Plastics.
ASTM D 2863	Test method for measuring the minimum oxygen concentration to support
	candle like combustion of plastics (oxygen index).
BS-5308 Part 1	Specification for Polyethylene insulated cables.
BS-5308 Part 2	Specification for PVC insulated cables.
IEC: 540 & 540A	Test methods for insulation and sheaths of electric Cables
IEC60584-3	Extension and compensating cables - Tolerances and identification system.
IEC-60331	Testing of Fire Resistant cables.
IEC-60332	Tests on bunched wires and cables
.IEC-60092	Electrical Installations of Cables.
IEC – 60574	Test on Gases Evolved during Combustion of materials from Cables - Part 1,2.
IS-1554	PVC insulated (heavy duty) electric cables-working voltage up to and
	including 1100 V.
IS-3975	Mild steel wires, formed wires and tapes for armouring of cables.
IS-5831	PVC insulation and sheath of electric cables.
IS-6380	Elastomeric insulation and sheath of electric cables
IS-6474	Polyethelene Insulation and sheath of electric cables
IS-10810	Method of test for cables.
Part 40	Method for testing uniformity of coating on zinc coated articles.
Part 41	Mass of zinc coating on steel armour
Part 58	Oxygen Index test
Part 59	Determination of halogen acid gas evolved during combustion of polymeric
	material taken from cables
Part 61	Flame Retardant test
Part 62	Flame Retardance test for bunched cables
Part 63	Smoke density of electric cables under fire conditions

1.1.3 In the event of any conflict between this standard specification, data sheets, statutory regulations, related standards, codes etc., the following order of priority shall govern:

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- a) Statutory Regulations
- b) Data Sheets
- c) Standard Specification
- d) Codes and Standards

1.3 Drawings and Data

- 1.3.1 Detailed drawings, data and catalogues required from the vendor are indicated by the purchaser in the vendor data requirement sheets. The required number of reproducible, prints and soft copies should be dispatched to the address mentioned, adhering to time limits indicated.
- 1.3.2 Final documentation consisting of design and constructional data submitted by the vendor after placement of order shall include the following, as a minimum.
 - a) Specification sheet for each type of cable.
 - b) Cable details giving electrical characteristics, overall diameter, diameter under armour and diameter over armour

2.0 DESIGN AND CONSTRUCTION

2.1 Constructional requirements:

- 2.1.1 Cable shall be Flame Retardant Low Smoke Type.
- 2.1.2 Voltage Class of cables shall be 1100 V.
- 2.1.3 Primary insulation for PVC insulated cables, shall be 85°C polyvinyl chloride Type C as per IS 5831. Thickness of primary insulation shall be 0.5 mm as a minimum. For PE insulated cables, primary insulation shall be of 70° C Polyethylene.
- 2.1.4 Inner sheath colour of signal cables shall be black. Outer sheath colour shall also be black except for cables used in intrinsically safe systems. The outer sheath colour for all such cables used in intrinsically safe application shall be light blue. The thickness of the sheath shall be as per IS 1554. part **1**.
- 2.1.5 Inner and outer sheath of cable shall be Flame Retardant Low Smoke made of extruded PVC Type ST2 (90°C) as per IS 5831 and shall meet the following requirements:
 - a) Minimum Oxygen index of PVC shall be 30 at 27 °C ±2°C.
 - b) Temperature index shall be over 250 °C.
 - Inner and Outer sheath shall meet flame retardant requirements for bunched cables as per IS 10810 (Part 62) category AF or IEC 60332 category A.
 - d) A rip cord shall be provided for inner sheath.
 - e) Outer sheath shall be suitable for protecting the cable against rodent and termite attack.

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- 2.1.6 Armour over inner sheath shall be of galvanised steel wire/flat. The dimensions of armour shall be as per IS 1554 (Part 1). Requirement and methods of tests for armour material and uniformity of galvanisation shall be as per IS 3975 and IS 10810 (Part 40) respectively.
- 2.1.7 Each pair/triad shall be shielded. Shield shall be of aluminium backed by mylar / polyester tape bonded together helically applied with metallic side down having 25% overlap on either side and 100% coverage. Minimum shield thickness shall be 0.05 mm. Drain wire shall be 0.5 mm² multi-strand bare tinned annealed copper conductor. The drain wire shall be in continuous contact with aluminium side of the shield.
- 2.1.8 Overall shield shall be of aluminium backed up by mylar/polyester tape helically applied with the metallic side down with either side having 25% overlap and 100% coverage. Minimum shield thickness shall be 0.075 mm. Drain wire shall be similar to individual pair/triad drain wire and shall be over the overall shield.
- 2.1.9 The cores of a pair triad shall be twisted with a minimum of 10 twists per metre of cable.
- 2.1.10 Sequential marking of the length of the cable in meters shall be provided on the outer sheath at every one meter. The embossing /engraving shall be legible and indelible.
- 2.1.11 Tolerance in overall diameter of cable shall be within ± 2 mm over offered value.
- 2.1.12 The cables used in installations under the jurisdiction of Director General of Mines and Safety (DGMS) shall meet all requirements of DGMS. The word "Mining Cable" shall be embossed on the cable outer sheath as per IS 1554 (Part 1).
- 2.1.13 Tinning process shall be performed over cable conductor.

2.1.14 Drum length and length tolerance

2.1.14.1 The length of the cables in each drum (drum length) shall be as specified in the purchaser data sheets .Where no drum length is indicated in the data sheet /material requisition, the following shall be apply:Drum length for single pair/ single triad cable : 500 metres

Drum length for multi-pair/ multi- triad cable : 1000 metres

2.1.14.2 Actual produced drum length shall not vary by more than ± 5% from the length indicated in purchaser's datasheet or clause 2.1.14.1 of the specification

Tolerance over the total ordered length for a type of cable shall be as follows;

- a) $\pm 5\%$ for total length less than 5 km.
- b) $\pm 2\%$ for total length more than 5 km.

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- 2.1.15 Specific Requirements for fire resistant cable.
 - a. The cables shall have circuit integrity as per IEC 60331.
 - b. Primary insulation shall be heat resisting elastomeric which can withstand temperature up to 90°C such as silicon rubber/mica glass tape/EPR (medium grade) as per IS 6380.
 Insulation thickness shall be 1.0mm minimum and shall confirm to IEC 60092.
 - c. A wrapping of tape made of PETP (polyethylene terephthalate) /woven glass shall be provided over core insulation.
 - Individual pair triad shall be shielded. The shield shall be aluminium backed by glass mica / PETP tape with the metallic side down helically applied with 25% overlap on either side and 100% coverage. Minimum shield thickness shall be as per IEC 60092. Drain wire shall be 0.5mm² (7/0.3mm dia). Multi-stranded bare tinned annealed copper conductor. Drain wire shall be in continuous contact with aluminium side of the shield.
 - e. Inner and outer sheath shall be made of low smoke, heat resistant, oil resistant and flame retardant material with oxygen index over 30, temperature index shall be over 250°C. Acid generation shall be maximum 20% by weight as per IEC 60754. Smoke density rating not to exceed 60% as per ASTM D 2843.
 - f. The thickness of the sheath shall be as per IEC 60092. Inner and outer sheath colour shall be orange. A rip cord shall be provided for inner sheath.
 - g. Armour bedding over inner sheath shall be of special high oxygen index, low smoke halogen free fire resisting compound.

2.2 Electrical Characteristics

- a. Maximum DC resistance of the conductor of the finished cable shall not exceed 12.3 Ω / km at 20°C for cables with 1.5 mm² conductors and 39.7 Ω / km at 20°C for cables with 0.5 mm² conductors.
- b. Mutual Capacitance for PVC Insulated cables. The mutual capacitance of between pairs/triads or adjacent cores shall not exceed of 250 pF / metre at a frequency of 1 KHz.
- c. Mutual Capacitance for PE Insulated cables. The mutual capacitance between the pairs/triads shall not exceed of 100 pF / metre at a frequency of 1 KHz.
- d. Capacitance between any core or screen. The capacitance between any core and screen shall not exceed a maximum of 400 pF / meter at a frequency of 1 KHz.
- e. L/R ratio of adjacent core shall not exceed 40 uH / Ω .for cables with 1.5 mm² conductors and 25 micro H / Ω for cables with 0.5 mm² conductors.
- f. The drain wire resistance including shield shall not exceed 30 Ω . / km.
- g. Electrostatic noise rejection ratio of the finished cable shall be over 76 dB.

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2.3 Type I (Single pair / Triad shielded).

2.4

- a. Each core shall be 1.5 mm² made of 7 stranded annealed tinned electrolytic copper conductor. Each strand shall be 0.53 mm dia.
- b. Colour of core insulation shall be black and blue in pair and black, blue and brown in a triad.
- c. All other specifications shall be as per clauses 2.1. and 2.2 of this specification.
- Type-II (Multi-pair / Multi-triad cable with individual pair / triad shield and overall shield)
 - a. Conductor sizes shall be 0.5mm² made up of 7 strands of annealed tinned electrolytic copper conductor. Each strand shall be of 0.3 mm diameter. Tinned conductor copper wire.
 - b. Overall twist of all pair / triads shall be as per vendor's standard.
 - A pair of communication wire shall be provided for multipair / multitriad cables. Each wire shall be 0.5 mm² of plain annealed single or multistrand copper conductor with 0.4 mm thick 85°C PVC insulation. Insulation shall be green and red colour coded.
 - d. A pair identification shall be with numbers at interval of not more than 250 mm.
 - e. All other specifications shall be as per clauses 2.1. and 2.2 of this specification.
- 2.5 Type-III (Multi-pair / Multi-triad cable with only overall shield)

The cable shall be same as type-II cable, except that the individual pair/triad shall not have shielding.

- **Type-IV** (Multi-pair / Multi-triad cable with individual pair shield and overall shield)
 The cable shall be same as Type II, except conductor size shall be 1.5 mm² made of 7 stranded annealed tinned electrolytic copper conductor. Each strand shall be of 0.53 mm dia.
- 2.7 Type-V (Multi-pair / Multi-triad cable with overall shield only) The cable shall be same as type IV except that the individual pair/triad shall not have the shielding.

2.8 Wiring Coding

The wiring shall be marked by colour code to differentiate the signal level/type according to the following table:

Function	Wire Colour	Outer Jacket Colour
FF signals	Orange (+) / Blue (-)	Orange
Signals for DCS	Black (+) / White (-)	Grey
Signals for ESD/FGS	Black (+) / White (-)	Red
Intrinsically safe signals	Black (+) / White (-)	Blue
Thermocouple signals	Green (+) / White (-)	Green
AC power	Brown (Ph) / Blue (Ne)	Black
DC power	Red (+) / Black (-)	Black
Safety earth	_	Green/Yellow

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Instrument earth	-	Black outer, Green/Yellow
		sheath

3.0 NAMEPLATE

- 3.1 Each cable drum shall be marked with the following information at a visible place;
 - a) Manufacturer's name
 - b) Type and size of the cable with cable indicated in material requisition.
 - c) Length of the cable in meters contained in the drum.
 - d) Gross weight
 - e) Drum number
 - f) Direction of rotation of drum for unwinding by means of an arrow.
 - g) Purchase order number.

4.0 INSPECTION AND TESTING

- 4.1 Unless otherwise specified purchaser reserves the right to test and inspect all the items at the vendors work in line with the inspection test plan for signal cables..
- 4.2 Vendor shall furnish raw material test certificates for conductor, PVC / PE etc to prove the quality and composition of the materials used for manufacturing the cable to the satisfaction of purchaser or their authorised representative during various stages of expediting and inspection.
- 4.3 Type test, routine test and acceptance tests shall be carried out as per relevant Indian Standard (IS), unless specified otherwise.

4.4 Type Test

- 4.4.1 Certificates from third party or purchaser's authorised representative for the following shall be furnished by vendor for cables similar to those being offered ;
 - a) Flame retardant test on bunched cables.
 - b) Electrostatic noise rejection test
 - c) Fire resistance test
- 4.4.2 Vendor shall submit the following test certificates and test reports as per IS 10810 for each batch for purchaser's review:
 - a) Physical tests for insulation and outer sheath as given below as minimum:
 - i) Tensile strength and elongation at break
 - ii) Ageing in air oven.
 - iii) Shrinkage test
 - iv) Hot deformation
 - v) Loss of mass in air oven

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- vi) Heat shock test
- vii) Thermal stability
- b) Test for armouring wires / strips.
- c) H.V. Water Immersion Tests.

4.5 Routine Tests

- 4.5.1 Each of the following tests shall be carried out by vendor during various stages of manufacture on each finished cable drum.
 - a) Spark test as per BS 5308 Part 2.
 - b) Conductor resistance
 - c) High voltage test as per BS 5308 Part 2
 - d) Armour resistance test (for mining cables).
 - e) Mutual capacitance and capacitance between any core or screen.
 - f) Inductance and L/R ratio.
 - d) Annealing test (for copper)

4.6 Acceptance Tests

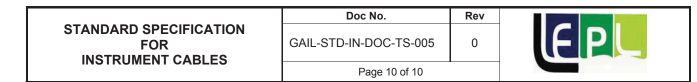
- 4.6.1 Following acceptance tests shall be carried out by vendor on representative samples taken from manufactured lot:
 - a) Finished cable dimensions
 - b) Conductor resistance
 - c) Thickness of insulation and sheath.
 - d) Tensile strength and elongation at break of insulation and sheath.
 - e) Pair twisting, laying and identification.
 - f) Shield overlap, drain wire resistance and continuity check.
 - g) Armour resistance test (for mining cables).
 - h) Uniformity of zinc coating on armour.
 - i) Insulation resistance (volume resistivity) as per BS 5308 Part 2.
 - j) High voltage.
 - k) Test for rodent and termite repulsion.
 - I) Mutual capacitance and capacitance between any core or screen
 - m) Inductance and L/R ratio
 - n) Oxygen and Temperature index as per ASTM D 2863.
 - o) Flame retardant Test on sample cable as per IS 10810 Part 61.
 - p) Acid Generation test IEC 60754 / IS 10810 Part 59 (for fire resistant cables)
 - q) Smoke density test ASTM D 2843 / IS 10810 Part 63 (for fire resistant cables)

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- r) Overall finish and drum length check.
- s) Swedish Chimney test

4.7 Witness Inspection

- 4.7.1 Vendor shall offer all cables for pre-dispatch inspection to purchaser or their authorized representative and following test/checks shall be carried out as minimum:
 - a) Acceptance tests as per clause 4.6 on representative samples.
 - b) Review of all certificates and test reports as indicated in clause 4.0.
- 4.8 Immediately after completion of electrical tests, the ends of the cable shall be sealed to prevent ingress of moisture with suitable PVC / rubber caps.
- 4.9 In the event no witness inspection is carried out by purchaser, the tests shall anyway becompleted by the vendor and documents for the same shall be submitted to purchaser for scrutiny.





GAIL INDIA LIMITED

STANDARD SPECIFICATION FOR JUNCTION BOXES & CABLE GLANDS

GAIL-STD-IN-DOC-TS-006

0 Rev	15.01.2019 Date	Issued As Standard Purpose	RKS Prepared Bv	UNU Checked Bv	UNU Approved Bv



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1.0 GENERAL

- 1.1 Scope
- 1.1.1 This standard specification, together with the data sheets attached herewith, covers the requirements for design, materials, nameplate marking, testing and shipping of junction boxes and cable glands which include the following types:
 - a) Electrical junction boxes
 - b) Pneumatic junction boxes
 - c) Cable glands (whenever specified)
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest editions prior to the purchaser's enquiry;

ANSI/ASME American National Standards Institute / American Society of Mechanical Engineers.

B 1.20.1	Pipe Threads, General Purpose (Inch).
EN 10204	Inspection Documents For Metallic Products.
IEC-60079	Electrical Apparatus for Explosive Gas Atmosphere.
IEC-60529	Degrees of Protection Provided by Enclosures. (IP Code)
IS-5	Colours for ready mixed paints and enamels.
IS-13947	Specification for Low Voltage Switchgear and Control gear.
IS-2148	Electrical Apparatus for Explosive Gas Atmospheres - Flame proof Enclosures
	'd'.

- 1.1.3 In the event of any conflict between this specification, data sheets, related standards, codes etc., the following order of priority shall govern:
 - a) Statutory Regulations
 - b) Data Sheets
 - c) Standard Specification
 - d) Codes and Standards

1.2 Drawings and Data

- 1.2.1 Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets. The required number of reproducible, prints and soft copies, shall be sent to the address mentioned, adhering to the time limits indicated.
- 1.2.2 Final documentation consisting of design data and installation manual submitted by the vendor after placement of purchase order shall include the following, as a minimum;
 - a) Specification sheet for each junction box and its accessories like cable glands etc.

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- b) Certified drawing sheets for each junction box and its accessories, which shall provide dimensional details, internal constructional details (general arrangement details), and material of construction.
- c) Copy of type test certificates.
- d) Copy of test certificates for all the tests indicated in clause 4.0 of this specification.
- e) Installation procedure for junction boxes and its accessories.

2.0 DESIGN AND CONSTRUCTION

2.1 Junction Boxes

- 2.1.1 Junction boxes shall be either of the following type as specified in data sheets.
 - a) Weather proof j unction boxes.
 - b) Weather proof and flameproof junction boxes.

No other type of junction boxes shall be offered / supplied unless specifically indicated otherwise.

2.1.2 Unless otherwise specified, the enclosure shall conform to the following standards:

Weatherproof housing : IP 65 to IEC-60529

Flameproof housing : Flameproof/Ex (d) as per IEC-60079.

- 2.1.3 Number of entries and their location shall be as per data sheets. Junction boxes with top entries shall not be offered. The size of cable entries shall be as per the cable sizes indicated in the data sheet.
- 2.1.4 Multi-pair junction boxes shall be provided with telephone sockets and plugs for connection of handpowered telephone set.
- 2.1.5 Electrical Junction Boxes
 - a) The material of construction of electrical junction boxes shall be die-cast aluminium of minimum 5 mm thick (LM-6 alloy).
 - b) Weather proof junction box shall have hinged type door with neoprene gasket, which shall be fixed to the box by plated countersunk screws.
 - c) Flameproof junction box shall have detachable cover, which shall be fixed to the box by means of cadmium plated triangular head/hexagonal head screws.
 - d) Flameproof junction boxes for signal, alarm and control shall have the following warning engraved/integrally cast on the cover;

"Isolate power supply elsewhere before opening"

e) Power junction boxes (junction boxes for power supply cable / distribution) shall have either the warning cast or shall have warning plate with following marking;

"Isolate power supply elsewhere before opening".

Unless otherwise indicated in the job specification, power junction boxes shall be suitable for incoming armoured power cable up to 150 sq.mm conductor size.

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- f) Terminals shall be spring loaded, vibration proof, clip-on type, mounted on nickel plated steel rails complete with end cover and clamps for each row.
- g) All terminals used in signal, alarm and control junction boxes shall be suitable for accepting minimum 2.5sq.mm copper conductor, in general.
- h) Terminal used in power junction boxes / power supply distribution box shall be suitable for accepting conductor size of 4 Sq. mm to upto 120 sq. mm. Exact requirement shall be specified in data sheet/job specification. Higher size of terminals provided when indicated. Bus bar terminals shall be provided for conductor size 50 sq.mm and above. Suitable size of lugs shall be provided to suit conductor size specified.
- Each junction shall have minimum of 30% spare terminal of those actually required to be utilised. Unless higher number of terminal are specified in the purchaser's data sheet, the number of terminals for various types of junction boxes shall be as follows;

24 Nos. for 6 pair junction box.

48 Nos. for 12 pair junction box

36 Nos. for 6 triad junction box.

48 Nos. for 8 triad junction box.

- j) Terminals shall be identified as per the type of input signal indicated in data sheets e.g all terminal for intrinsically safe inputs shall be blue while others shall be grey in colour.
- k) Junction boxes shall be provided with external earthing lugs.
- Sizing shall be done with due consideration for accessibility and maintenance in accordance with the following guidelines;
- i) 50 to 60 mm gap between terminals and sides of box parallel to terminal strip for upto 50 terminals and additional 25 mm for each additional 25 terminals.
- j) 100 to 120 mm between two terminal strips for upto 50 terminals and additional 25 mm for each additional 25 terminals.
- iii) Bottom/top of terminal shall not be less than 100 mm from bottom / top of the junction box.
- 2.1.6 Pneumatic Junction Boxes
 - a) Pneumatic junction boxes shall be made of 3 mm thick hot rolled steel. They shall have necessary neoprene gasket between door and body. Door shall be flush with the box and shall be hinged type and provided with wing nuts.
 - b) Single tube entries shall be suitable for 6 mm O.D copper tube with bulk head fittings. Multi tube bundle entry shall be suitable for the data furnished in data sheets.

2.1.7 Painting

a) Surface shall be prepared for painting. It shall be smooth and devoid of rust and scale.

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- b) Two coats of lead-free base primer and two final coats of lead free epoxy based paint shall
 be applied both for interior and exterior surfaces.
- c) The colour shall be as specified in data sheets. However, following philosophy shall be followed, in general:
 - (i) Light blue for all intrinsically safe junction boxes.
 - (ii) Light grey for all others

2.2 Cable glands, Plugs and Reducers/Adaptors

- 2.2.1 Cable glands shall be supplied by vendor whenever specified.
- 2.2.2 Cable glands shall be double compression type for use with armoured cables.
- 2.2.3 The cable glands shall be of nickel plated brass, as a minimum and shall be provided with PVC shrouds.
- 2.2.4 The cable glands shall be weatherproof. Whenever specified they shall also be flameproof and certificate for the specified electrical area classification specified in the data sheets.
- 2.2.5 Cable glands shall be supplied to suit the cable dimensions indicated along with tolerances in data sheets. Various components like rubber ring, metallic ring, metallic cone and the outer / inner nuts etc. shall be capable of adjusting to the indicated tolerances of cable dimensions.
- 2.2.6 Reducers / adapters shall be supplied as per details indicated in data sheets. They shall be nickelplated brass, as a minimum. These shall also be weatherproof and / or flame proof wherever specified and certified for the electrical area classification specified in the data sheets.
- 2.2.7 Plugs shall be provided wherever specified. They shall be of nickel-plated brass.
- 2.2.8 Plugs shall be certified flameproof when used with flameproof junction boxes.

3.0 NAME PLATE

Each junction box shall have an anodised aluminium nameplate permanently fixed to it at a visible place furnishing the following information;

- a) Tag number as per purchaser's data sheet.
- b) Manufacturer's serial number and model number.
- c) Manufacturer's name/trade mark.
- d) Stamp of certifying agency with certificate number.
- e) Electrical area classification.

4.0 INSPECTION AND TESTING

4.1 Unless otherwise specified, purchaser reserves the right to test and inspect all the items at the vendor's works in line with inspection test plan for junction boxes and cable glands.

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- 4.2 Vendor shall submit following test certificates and test reports for purchaser's review:
 - a) Material test certificates as per clause 2.2 of EN 10204
 - b) Pressure test on castings for flameproof junction boxes.
 - c) Dimensional test report.
 - d) High voltage and insulation resistance test report.
 - e) Air leak test report on pneumatic junction boxes.
 - f) Certificate from statutory body for suitability to install in specified hazardous area.

4.3 Witness Inspection

- 4.3.1 All junction boxes, cable glands and other accessories shall be offered for pre-dispatch inspection for the following, as a minimum;
 - a) Physical dimensional verification and workmanship on representative samples.
 - b) High voltage and Insulation resistance test on representative samples.
 - c) Air leak test report on representative samples of pneumatic junction boxes.
 - d) Review of all certificates and test reports as indicated in clause 4.2 of this specification.

4.3.2 In the event when witness inspection is not carried out by purchaser, the tests shall anyway be completed by the vendor and documents for the same shall be submitted for scrutiny of purchaser.

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GAIL INDIA LIMITED

STANDARD SPECIFICATION FOR INSTRUMENT TUBE FITTINGS (STAINLESS STEEL TUBE FITTINGS)

GAIL-STD-IN-DOC-TS-007

0	15.01.2019	Issued As Standard	RKS	UNU	UNU
Rev	Date	Purpose	Prepared By	Checked By	Approved By



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1.0 GENERAL

1.1 Scope

- 1.1.1 This standard specification, together with the data sheets attached herewith, covers the requirements for the design, materials, inspection, testing of instrument tube fittings which includes the following types:
 - a) Stainless steel compression fittings (for stainless steel tube)
 - b) Brass compression fittings (for copper tube)
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest editions prior to the date of the purchaser's enquiry: -

ANSI/ASME American National Standards Institute/American Society of Mechanical

- Engineers
- B 1.20.1 Pipe Threads General Purpose (Inch).
- B 16.11 Forged Steel Fittings Socket Welding and Threaded.
- BS-4368 Metallic tube connectors for fluid power and general use. Specification for type test requirements
- ASTM F 1387 Standard Specification for Performance of Piping and Tubing Mechanically Attached Fittings
- EN 10204 Inspection Documents For Metallic Products.
- IS-319 Specification for free cutting Brass Bars, Rods and Sections.
- ISA International Society of Automation
- RP 42.1 Nomenclature for Instrument Tube Fittings.
- 1.1.3 In the event of any conflict between this standard specification, data sheets, statutory regulations, related standards, codes etc., the following order of priority shall govern:
- a) Statutory Regulations
- b) Data Sheets
- c) Standard Specification
- d) Codes and Standards

2.0 DESIGN AND CONSTRUCTION

2.1 Stainless Steel Tube Fittings

- 2.1.1 Nomenclature of all tube fittings shall be as per ISA RP 42.1.
- 2.1.2 Fittings shall be of flare less compression type having four-piece (for double compression type) construction consisting of two ferrules, nut and body or three piece (compression type) construction consisting of single ferrule, nut and body suitable for use on tubes of specified material for example stainless steel tubes conforming to ASTM A269 TP 316L with hardness in the range of HRB 70 to 79.

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- 2.1.3 All parts of the tube fittings shall be of 316 Stainless Steel unless specified otherwise.
- 2.1.4 Hardness of the ferrules shall be in the range of HRB 85-90 so as to ensure a hardness difference of the order of 5 to 10 between tube and fittings for better sealing.
- 2.1.5 Nuts and ferrules of a particular size shall be interchangeable for each type.
- 2.1.6 Spanner hold shall be metric.
- 2.1.7 Threaded ends of fittings shall be NPT as per ANSI B 1.20.1.
- 2.1.8 Specific techniques like silver plating shall be used over threading in order to avoid jamming and galling.
- 2.1.9 Ferrule finish and fitting finish shall be such that there is no abrasion/galling when the nut is tightened.
- 2.1.10 All instrument tube fittings in oxygen and chlorine service shall be thoroughly degreased using reagents like trichloro-ethylene or carbon tetrachloride. End connection shall be plugged after degreasing process in order to avoid entrance of grease or oil particles.

2.2 Copper Tube Fittings

- 2.2.1 Nomenclature of all tube fittings shall be as per ISA RP 42.1.
- 2.2.2 Fittings shall be of flare less compression type and of three-piece construction consisting of ferrule, nut
- 2.2.3 and body suitable for use on copper tubes conforming to ASTM B68 /B68M, hardness not exceeding HRB 50.
- 2.2.4 All parts shall be manufactured from brass as per IS 319 bar stock and nickel plated.
- 2.2.5 For better grip, vendor shall maintain hardness difference between tube and ferrule and indicate the same along with the offer.

Threaded ends of fittings shall be NPT as per ASME B 1.20.1

Spanner hold shall be metric.

3.0 NAMEPLATE

3.1 No separate nameplates are required on the fittings. However, manufacturer's name/trademark should be punched on a visible place on the body of each fitting for easy identification.

4.0 INSPECTION AND TESTING

- 4.1 Unless otherwise specified, purchaser reserves the right to test and inspect all items at vendor's works, inline with the inspection test plan for instrument tube fittings.
- 4.2 Vendor shall submit following test certificates and test reports for purchaser's review:
- 4.2.1 Type test reports for following tests in accordance with BS-4368 Part IV:
 - a) Hydrostatic proof pressure test.

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- b) Minimum hydrostatic burst pressure test.
- c) Disassembly and reassembly test.
- d) Minimum static gas pressure (vacuum) test.
- e) Maximum static gas pressure test.
- f) Hydraulic impulse and vibration test.
- 4.2.2 Material test certificates as per clause 3.1 B of EN 10204.
- 4.2.3 Routine test reports for following tests:
 - a) Hydrostatic Test

Instrument tube fittings shall be hydrostatically tested at ambient temperature at test pressures given in Annexure 1 of this specification. During and after the hydrostatic test, the tube fittings shall not show any leakage or rupture.

b) Pneumatic pressure test

The fittings shall be tested at 7 kg/cm²g of dry air. There shall not be any visible leakage when immersed in water or coated with a leak detection solution.

- c) Disassembly and reassembly test.
- d) Hardness verification:
 Hardness test shall be carried out on each rod used for machining ferrules. Vendor shall ensure that after machining, the finished ferrules shall meet the required hardness given in the specification.
- e) Dimensional test report

4.3 Witness Inspection

- 4.3.1 All fittings shall be offered for pre-dispatch inspection for the following as a minimum:
 - a) Physical dimensional verification and workmanship on representative samples.
 - b) Hydrostatic and pneumatic tests as per clause 4.2.3 of this specification on representative samples.
 - c) Hardness verification as per clause 4.2.3 of this specification.
 - d) Diassembly and reassembly test on representative samples.
 - e) Review of all certificates and test reports as indicated in clause 4.2 of this specification.
- 4.3.2 In the event when no witness inspection is carried out by purchaser, vendor shall anyway complete the tests and test reports for the same shall be submitted to purchaser for scrutiny.

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ANNEXURE – 1

HYDROSTATIC TEST PRESSURES FOR INSTRUMENT TUBE FITTINGS

Sr. No.	Size of Tube Fittings	Material	Line Pressure Class	Max Working Pressure	Hydrostatic Test Pressure
1	6mm and 1/2"	Stainless Steel	< or = 600#	102 Kg/cm ^z g	153 Kg/cm ^z g
2	6mm and 1/2"	Stainless Steel	> or = 900# to < or = 1500#	253 Kg/cm'g	383 Kg/cm'g
3	1⁄4 " and 3/8"	Brass	> or = 900# to < or = 1500#	53 Kg/cm ^z g	80 Kg/cm ^z g

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GAIL INDIA LIMITED

STANDARD SPECIFICATION FOR INSTRUMENT TUBING (STAINLESS STEEL TUBES)

GAIL-STD-IN-DOC-TS-008

Rev	Date	Purpose	Prepared By	Checked By	Approved By
0	15.01.2019	Issued As Standard	RKS	UNU	UNU



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1.0 GENERAL

1.1 Scope

- 1.1.1 This standard specification, together with the data sheets attached herewith, covers the requirements for the design, materials, inspection, testing and shipping of Instrument Tubing which includes the following types:
 - a) Stainless steel tubes
 - b) Copper tubes
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest edition prior to the date of purchaser's enquiry;

ASTM	American Society for Testing and Materials.
A269 /A269- 15A	Standard Specification for Seamless and Welded Austenitic
	Stainless Steel Tubing for General Services.
A632	Standard Specification for Seamless and Welded Austenitic Stainless Steel Tubing (Small Diameter) for General Services.
B 251	Specification for general requirements for wrought seamless
	copper and copper alloy tube.
B 251M	Specification for general requirements for wrought seamless
	copper and copper alloy tube (Metric)
B 68/B68M	Specification for seamless copper tube, bright annealed.
E 243	Standard Practice for Electromagnetic (Eddy - Current)
	Examination of Copper and Copper - Alloy Tubes
EN 10204	Inspection Documents for Metallic Products

- 1.1.3 In the event of any conflict between this standard specification, job specification/data sheets, statutory regulations, related standards, codes etc. the following order of priority shall govern:
 - a) Statutory regulations
 - b) Job specification
 - c) Standard specification
 - d) Codes and standards

1.2 Drawings and Data

1.2.1 Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets. The required number of reproducible, prints and soft copies shall be dispatched to the address mentioned adhering to the time limits indicated.

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- 1.2.2 Final documentation consisting of design data by the contractor after placement of purchase order shall include the following as a minimum;
 - a) Specification sheet for each type of tube.
 - b) Copy of test certificates of all tests indicated in clause 4.0 of this specification.

2.0 DESIGN AND CONSTRUCTION

2.1 Stainless Steel Tubes

- 2.1.1 The tubes shall be 316L Stainless Steel fully annealed, seamless and cold drawn as per ASTM A 269/A269-15A.
- 2.1.2 The hardness of the tubes shall be limited to HRB 70-79. Equivalent hardness as Rockwell superficial scale (30T/15T) or Vicker's hardness scale shall also be acceptable.
- 2.1.3 Tubes shall have good surface finish and shall be free from scratches burrs etc. and suitable for bending.
- 2.1.4 Maximum working pressure shall be as per Annexure 1 attached with this specification.
- 2.1.5 Tubes shall preferably be supplied in length of 5 to 6 metres without welding in between. Tube length less than 5 meters shall be rejected.
- 2.1.6 All tubes in oxygen and chlorine service shall be thoroughly degreased using reagents like trichloroethylene or carbon tetrachloride and tube ends shall be plugged after degreasing process in order to avoid entrance of grease or oil particles.

2.2 Copper Tubes

- 2.2.1 Copper Tubes (PVC Jacketed)
 - a) The tube shall be soft annealed copper with 6mm OD and a wall thickness of 1.0mm as per ASTM B 68/B68 M copper No. C 12200.
 - b) The tube shall be jacketed with black PVC. The jacket thickness shall be 1.6mm. The PVC jacket shall confirm to ASTM D-1047.
 - c) The tube ends shall be plugged prior to transportation.
 - d) The tube shall be continuous length without any brazing in between.
 - e) The length of single tube shall preferably be 100 metres. However any tube length less than 70 meters shall be rejected unless specifically required otherwise in job specification.
 - f) The dimensional tolerances shall be as per ASTM B 251/B251 M.
- 2.2.2 Bare Copper Tubes (For Steam Tracing)
 - a) The tube shall be soft annealed copper with 3/8" (10mm) OD with wall thickness of 0.049" or 6mm OD with wall thickness of 1.0mm as per ASTM B68/B68 M,copper No. C12200.

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- b) The tube ends shall be plugged prior to transportation.
- c) The tube shall be continuous length without any brazing in between.
- d) The length of single tube shall preferably be 100 metres. However any tube length less than 70 meters shall be rejected unless specifically required otherwise in job specification.
- e) The dimensional tolerances shall be as per ASTM B 251/B 251M.
- f) Maximum working pressure shall be 53.0kg/cm²g at 38°C unless specified otherwise.

3.0 NAME PLATE

The following information shall be marked on the stainless steel tubes:

- a) Name of manufacturer
- b) Type and material grade of tube
- c) Tube outer diameter and wall thickness.

4.0 INSPECTION AND TESTING

- 4.1 Unless otherwise specified, purchaser reserves the right to test and inspect all the items at vendor's works, inline with the inspection test plan for instrument tubing.
- 4.2 Vendor shall submit following test certificates and test reports for purchasers review:
 - a) Material test certificates as per clause 3. IB of EN 10204.
 - b) Hydrostatic test for stainless steel tube and bare copper tubes as per clause 4.3 of this specification.
 - c) Pneumatic test for PVC jacketed copper tubes as per clause 4.4 of this specification.
 - d) Hardness / tension test for stainless steel tubes as per clause 4.5 of this specification.
 - e) Ball test for copper tubes as per clause 4.6 of this specification.
 - f) Eddy current examination of copper tubes as per ASTM E-243
 - g) Dimensional test report.

4.3 Hydrostatic test

4.3.1 Stainless steel and bare copper tube shall be hydrostatically tested at ambient temperature at test pressures given in Annexure - 1 attached with this specification. During and after the hydraulic test, the tubes shall not show any leaks or rupture.

4.4 Pneumatic test

4.4.1 PVC jacketed copper tubes shall be tested at 7.0 kg/cm²g of dry air. During and after the test, tubes shall not show any leak or rupture.

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4.5 Hardness/Tension Test

- 4.5.1 All mother tubes shall be hardness tested for each heat prior to drawing for proper quality control. The hardness of the drawn tubes shall be checked by Rockwell Hardness Test. Following shall apply;
 - a) For tubing less than 0.65in (1.65mm) in wall thickness, Rockwell superficial hardness test on 30T / 15T scale or Vicker's scale shall be equivalent to HRB 70 79.
 - b) Hardness test is not required for tubes smaller than I/4in (6.4mm) inside diameter or tubes having a wall thickness thinner than 0.020in (0.51mm). These tubes shall be tension tested in accordance with ASTM A632.

4.6 Ball Test

4.6.1 Ball test shall be carried on all copper tubes to ensure clear opening of the tube. The OD of the ball shall be minimum 1.0mm for 6.0mm OD tube and 2.0mm for 3/8" (10mm) OD tube.

4.7 Witness Inspection

- 4.7.1 All tubes shall be offered for pre-dispatch inspection for the following, as a minimum;
 - a) Physical dimensional verification and workmanship.
 - b) Hardness / tension test for stainless steel tubes.
 - c) Hydrostatic and pneumatic tests on representative samples.
 - d) Ball test on copper tubes on representative samples.
 - e) Eddy current examination of copper tubes on representative samples.
 - Review of all certificates and test reports as indicated in clause 4.2 of this specification.
- 4.7.2 In the event that the witness inspection is not carried out by purchaser, contractor shall anyway complete the tests and test reports for the same shall be submitted to purchaser for scrutiny.

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ANNEXURE - 1 MAXIMUM WORKING PRESSURE AND HYDROSTATIC TEST PRESSURES FOR INSTRUMENT TUBING

Sr. No.	Size of Tube (OD)	Material	Line Pressure Class	Thickness	Maximum Working Pressure	Hydrostatic Test Pressure
1	1/2'' (12mm)	Stainless Steel	< or = 600#	0.049" (1.2mm)	102 Kg/ cm ^z g	153 Kg/ cm²g
2	V2" (12mm)	Stainless Steel	> or = 900# to < or =1500#	0.065" (1.65mm)	253 Kg/ cm ^z g	383 Kg/ cm ^z g
3	(6mm)	Stainless Steel	< or = 600#	1.00mm	102Kg/cm ^z g	153 Kg/cm ^z g
4	1⁄4" (6mm)	Stainless Steel	> or = 900# to < or =1500#	0.065" (1.65mm)	253 Kg/ cm ^z g	383 Kg/cm ^z g
5	3/8" (10mm)	Copper	< or = 300#	0.049"	53 Kg/ cm ^z g	80 Kg/ cm ^z g
6	¹ ⁄ ₄ " (6mm)	Copper	< or = 300#	1.00mm	53 Kg/ cm ^z g	80 Kg/ cm ^z g

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ANNEXURE - 1: HYDROSTATIC TEST PRESSURES FOR INSTRUMENT VALVES AND MANIFOLDS.

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1.0 GENERAL

1.1 Scope

- 1.1.1 This standard specifications, together with the data sheets attached herewith, covers the requirements for the design, materials, inspection, testing and shipping of instrument valves and manifolds which includes the following types:
 - a) Miniature instrument valves
 - b) Instrument valve manifolds
 - c) Instrument air valves
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest edition prior to the date of purchaser's enquiry;

ASME/ANSI American Society of Mechanical Engineers/ American National Standards Institute

- B 1.20.1 Pipe threads General Purpose (Inch)
- B 16.11 Forged steel fittings-socket welding and threaded.
- B 16.9 Factory made Wrought Steel Butt welding fittings.
- B 16.34 Valves-Flanged. Threaded and welding end.
- API-598 Valve Inspection and Testing
- EN 10204 Inspection Documents for Metallic Products.
- MSS Manufacturers Standardization Society of the Valve and Fittings Industry.
- SP99 Instrument Valves
- 1.1.3. In the event of any conflict between this standard specification, job specification/data sheets, statutory regulations, related standards, codes etc. the following order of priority shall govern:
 - a) Statutory Regulations
 - b) Data Sheets
 - c) Standard Specification
 - d) Codes and Standards

1.3 Drawings and Data

- 1.3.1 Detailed drawings, data, catalogue and manuals etc. required from the vendor is indicated by the purchaser in vendor data requirement sheets attached with material requisition. The required number of reproducible, prints and soft copies shall be dispatched to the address mentioned in the material requisition, adhering to the time limits indicated.
- 1.3.2 Final documentation consisting of design data, installation and maintenance manual etc. submitted by the vendor after the placement of purchase order shall include the following, as a minimum:

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- a) Specification sheet for type of instrument valve and manifold.
- b) Certified dimensional details showing internal constructional details and material of construction.
- c) Copy of type test certificates.
- d) Copy of test certificates for all the tests indicated in clause 4.0 of this specification.
- e) Installation and maintenance procedures.

2.0 DESIGN AND CONSTRUCTION

- 2.1 The instrument valves shall be of manufacturer proprietary design. However, the minimum requirements specified herein must be complied.
- 2.2 Qualification tests (hydrostatic proof and burst tests) as per MSS SP-99 shall be conducted by vendor for each design and size of valve to establish the cold working pressure (CW.P) rating.
- 2.3 For all valves and manifolds with body material of carbon steel/stainless steel, the valve trim material shall be 316 Stainless Steel, as a minimum. Whenever body material is other than that specified above, trim material should be same as body material as a minimum.
- 2.4 Unless otherwise specified, the valve packing material for all valves and manifolds shall be PTFE only. The o-ring materials wherever used shall also be of PTFE.
- 2.5 The finishing and tolerances of parts like stem, piston, stem threading etc. of the offered valves and manifolds shall be properly machined to avoid problems like galling.
- 2.6 The hand wheel material for all valves and manifolds shall be zinc/nickel plated carbon steel. Any other material, if provided as per standard vendor design, shall also be acceptable.

2.7 Instrument Valves (Miniature)

- 2.7.1 The instrument valves shall be of globe pattern needle valves forged/ bar stock with inside screwed bonnet, with back-seated blow out proof system.
- 2.7.2 Body material shall be 316 Stainless Steel unless otherwise specified.
- 2.7.3 The minimum cold working pressure (CWP) rating of the valve shall be as per Annexure 1 of this specification, unless otherwise specified.
- 2.7.4 The end connection shall be 1/2"NPTF to ANSI B 1.20.1, unless otherwise specified.
- 2.7.5 Flow direction shall be marked on the body.
- 2.7.6 The valve dimensions shall be as follows:
 - a) End to end dimensions 76mm (approximately).
 - b) Height in fully open condition 135mm maximum. These dimensions are indicative only.

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2.8 Valve Manifolds

- 2.8.1 3-Valve and 5-Valve manifolds:
- 2.8.1.1 3-Valve manifold
 - a) 3-Valve manifold shall be designed for direct coupling to differential pressure transmitters having 2 bolt flanges with 54mm (2-1/8") centre-to-centre connections and 41.3mm (1 -5/8") bolt-to-bolt distance.
 - b) 3-Valve manifold shall contain two main line block valves and an equalising bypass valve.
 The valves shall be needle type. They shall use self-aligning 316 Stainless Steel ball seats, unless otherwise specified.
- 2.8.1.2 5-Valve manifold
 - a) 5-Valve manifold shall be designed for direct coupling to differential pressure transmitters having 2 bolt flanges with 54mm (2-1/8") centre-to-centre connections and 41.3mm (1-5/8") bolt-to-bolt distance.
 - b) 5-Valve manifold shall contain two main line block valves and a combination double block and bleed for the bypass line. The valve shall of needle type or special ball with bleed hole.
- 2.8.1.3 The flanges shall be integral part of manifold block.
- 2.8.1.4 The material of construction shall be 316 Stainless Steel, unless otherwise specified.
- 2.8.1.5 The minimum cold working pressure (CWP) rating of manifolds shall be as per Annexure 1 of this specification, unless otherwise specified.
- 2.8.1.6 The process connection shall be '/2"NPTF to ANSI B 1.20.1.
- 2.8.1.7 Wherever the manifolds are specified for stanchion mounting, these shall be supplied along with mounting accessories. The bolts and nuts shall be alloy steel as per ASTM A 193 Gr B7 and ASTM A194 Gr. 2H (Hot dip galvanised or zinc plated) respectively. Other accessories shall be zinc plated.
- 2.8.2 3 way 2 valve manifold for pressure gauges
- 2.8.2.1 The manifold shall be designed for use with pressure gauges with block and bleed valves. The manifold body shall be either straight or angle type as specified in the data sheet.
- 2.8.2.2 The valve shall be a needle type.
- 2.8.2.3 The body material shall be 316 Stainless Steel, unless otherwise specified.
- 2.8.2.4 The minimum cold working pressure rating of the manifold shall be as per Annexure 1 of this specification, unless otherwise specified.

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- 2.8.2.5 The manifold shall have the following connections:
 - a) The inlet connection shall be ³/4" plain ends with a minimum of 100mm nipple extension suitable for socket weld or butt weld as per B 16.11/ BI 6.9 as specified in the job specifications
 - b) The gauge connection shall be with union nut and tail piece threaded to 1/2"NPTF.
 - c) The drain connection shall be W'NPTF.

2.9 Instrument Air Valves

2.9.1 Instrument Air Isolation Valves (Miniature)

- 2.9.1.1 The valves shall be full-bore ball type with forged body.
- 2.9.1.2 Body material shall be 316 Stainless Steel.
- 2.9.1.3 The minimum cold working pressure rating of instrument air isolation valves shall be as per Annexure 1 of this specification, unless specified otherwise.
- 2.9.1.4 The end connection shall be 1/2"NPTF to ANSI B 1.20.1, unless otherwise specified.
- 2.9.1.5 End to end dimensions shall be 70mm (approximately).

2.9.2 Instrument Air Needle Valves (Miniature)

- 2.9.2.1 The instrument valves shall be globe pattern-needle valves forged/bar stock with inside screwed bonnet.
- 2.9.2.2 Body material shall be 316 Stainless Steel.
- 2.9.2.3 The minimum cold working pressure of Instrument Air Needle valves shall be as per Annexure1 of this specification, unless otherwise specified.
- 2.9.2.4 The end connection shall be 1/2" NPTF to ANSI B1.20.1, unless otherwise specified.
- 2.9.2.5 Flow direction shall be marked on the body.
- 2.9.2.6 The valve dimensions shall be as follows:
 - a) End to end dimensions 54 mm (approximately).
 - b) Height in fully open condition 49 mm maximum. These dimensions are tentative only.
- 2.10 All instrument valves in oxygen and chloride service shall be thoroughly degreased using reagents like trichloroethylene or carbon tetrachloride. End connection shall be plugged after degreasing process in order to avoid entrance of grease or oil particles.

3.0 NAME PLATE

- 3.1 Following information shall be punched on the body of each of these items;
 - a) Material of construction to the same standards as in purchaser's data sheets.
 - b) Cold working pressure of each item to the same standards as in purchaser's data sheets.

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- c) Manufacturer's identification and model number.
- d) Flow direction (if applicable)
- e) Material of construction.

4.0 INSPECTION AND TESTING

- 4.1 Unless otherwise specified, purchaser reserves the right to test and inspect all the items at vendor's works, inline with the inspection test plan for instrument valve and manifolds.
- 4.2 Vendor shall submit following test certificates and test reports for purchaser's review:
 - a) Material test certificates as per clause 3. IB of EN 10204 for body and bonnet and as per clause 2.2 for other parts.
 - b) Dimensional test report.
 - c) Pressure test report as per clause 4.3 of this specification.
 - d) Hydrostatic proof and burst tests as per MSS-SP-99 for each design and size of valve.

4.3 Pressure Test Requirements

- 4.3.1 Each valve and manifold shall be subjected to hydrostatic pressure test at ambient temperature for both seat and shell leakage at test pressures given in Annexure-1 of this specification. During and after the hydrostatic test there shall not be any visible leakage.
- 4.3.2 Pneumatic Test

Each valve and manifold shall be subjected to pneumatic test for both shell and seat leakage at 7.0 kg/cm²g with testing medium as air at ambient temperature. There shall not be any visible leakage when immersed in water or coated with a leak detection solution.

4.4 Witness Inspection

- 4.4.1 **All** valves and manifolds shall be offered for pre-dispatch inspection for following, as a minimum:
 - a) Physical dimensional verification and workmanship.
 - b) Pressure test as per clause 4.3 of this specification on representative samples.
 - c) Review of all certificates and test reports as indicated in clause 4.2 of this specification.
- 4.4.2 In the event, when witness inspection is not carried out by purchaser, the tests shall anyway be completed by the vendor and documents for the same shall be submitted to purchaser for scrutiny.

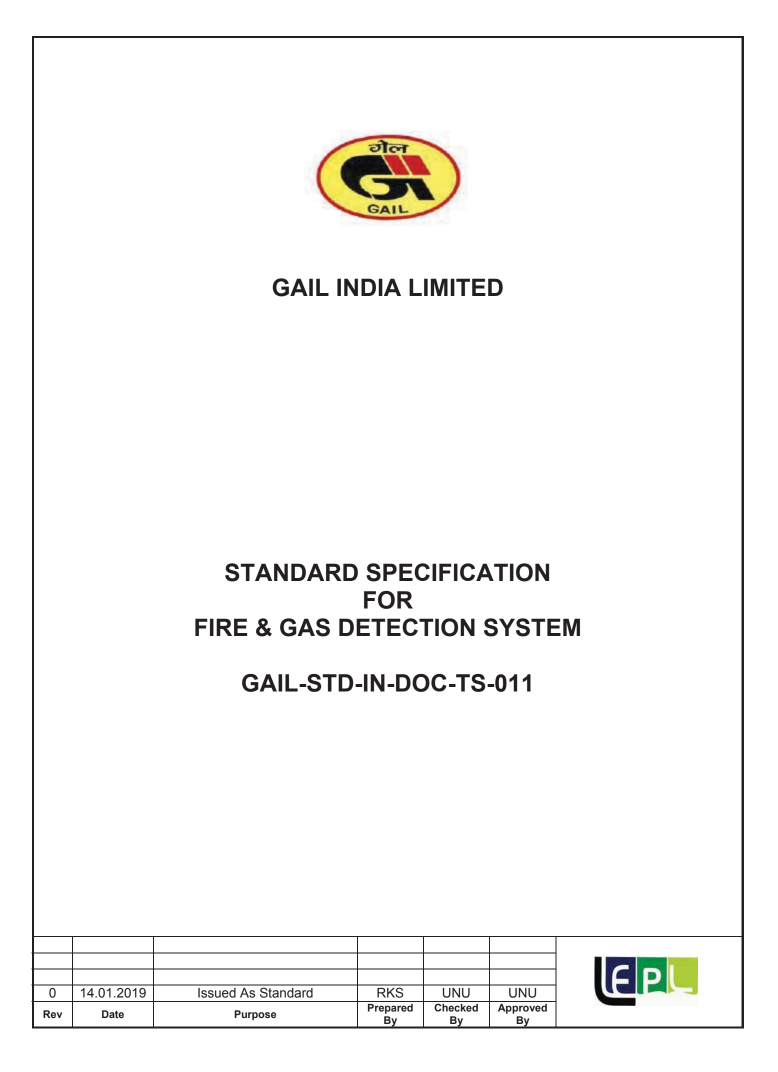
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ANNEXURE-1

HYDROSTATIC TEST PRESSURES FOR INSTRUMENT VALVES AND MANIFOLDS

SL.NO.	ITEM	LINE PRESSURE	MIN. COLD WORKING PRESSURE	HYDROSTATIC TEST PRESSURE FOR SEAT LEAKAGE	SHELL LEAKAGE TEST
1.	Instrument Valves (Miniature)				
A)		< or = 600#	102kg/cm ^z g	112kg/cm ^z g	153kg/ cm ^z g
B)		> or = 900# to < or = 1500#	253kg/cm ² g	278kg/cm ² g	383kg/cm ² g
2.	Instrument Valve Manifold				
A)		< or = 600#	102kg/ cm ² g	112kg/cm ^z g	153kg/ cm ² g
B)		> or = 900# to < or = 1500#	253kg/cm ² g	278kg/cm ² g	383kg/cm ² g
3.	Instrument Air Isolation Valves	< or = 300#	27kg/cm ² g	30kg/cm ² g	41kg/cm ^z g
4.	Instrument Air Needle Valves	< or = 300#	27kg/cm ² g	30kg/cm ² g	41kg/cm ^z g

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1. GENERAL

- 1.1.1 This document defines the technical requirements for Design, engineering, Fabrication / manufacturing, assembly, testing at works, packing and supply of:
 - A. Fire Detection systems
 - B. Gas Detection systems
- 1.1.2 The related standards referred to herein and mentioned below shall be of the latest editions prior to the date of purchaser's enquiry:
 - API RP-55 Recommended Practice for Oil and Gas Producing & Gas Processing Plant Operations Involving Hydrogen sulphide.
 - API RP-552 Transmission Systems
 - EN-10204 Inspection Documents for Metallic Products
 - EN-50054 Electrical Apparatus for the Detection and Measurement of Combustible Gases - General Requirements and Test Methods.
 - EN-50057 Performance Requirements for Group II Apparatus Indicating upto 100% LEL.
 - IEC-1000-6-3 Electromagnetic Compatibility (EMC)-Generic Standard Emission Standard for Residential, Commercial and Light Industrial Environments
 - IEC-60079 Electrical Apparatus for Explosive Gas Atmosphere.
 - IEC 60331 Testing of Fire Resisting Cables
 - IEC-60332 Tests on bunched wires and cables.
 - IEC-60529 Degree of protection provided by Enclosures (IP code).
 - IEC-60617 Graphical Symbols for Diagrams Binary Logic Elements
 - (Part12)
 - IEC-61000-4 Electromagnetic compatibility for Industrial Process Measurement and Control Equipment.
 - IEC-61131 Programmable Logic controllers
 - IEC 61508 Functional Safety of electrical/electronic/programmable electronic safety related systems
 - IEC 61511 Functional Safety Safety Instrumented Systems for the Process Industry Sector.
 - IS-13947 Specification for low Voltage Switchgear and Control gear.
 - IS-2148 Flameproof Enclosures for Electrical Apparatus for Explosive Gas Atmospheres – Flameproof Enclosures 'd'.
- 1.1.3 In the event of any conflict between this standard specification, job specification/datasheets, statutory regulations, related standards, codes etc the following order of priority shall govern:
 - a. Statutory Regulations

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- b. Data Sheets
- c. Standard Specifications
- d. Codes and standards

2. FIRE DETECTION SYSTEMS

2.1 SMOKE DETECTION

Smoke detectors shall be provided in control building. The detectors shall be installed in control room inside cable trenches, inside building in various rooms, electrical equipment room.

High sensitivity photo cell type (optical type) smoke detectors shall be provided.

All smoke detectors shall have self checking facility.

Each detector shall have a LED indicating the status of the detector. For smoke Detectors installed above false ceiling and in cable trenches remote indicator shall be provided in fire and gas panel.

Circuit type: 2 wire.

Open and short circuit shall be monitored by end of line resistor.

All smoke detectors shall have facility for remote reset.

Mounting type: on ceiling with base.

Alarm indication shall be LED.

2.2 HEAT DETECTORS

Heat detectors shall be provided in battery room. Rate of temp. rise type detectors shall be provided as these provide rapid response while the ambient temp. is subject to fluctuations. Quantity and installation requirements are given in data provided in this specification.

Temp set point: 85 Deg C.

Mounting: on ceiling with base.

Circuit type: 2 wire.

Alarm indication: LED.

Open and short circuit shall be monitored by end of line resistor.

All heat detectors shall be auto reset type.

2.3 Manual Call Points:

Manual Call Points (MCP) shall be positioned in such a way that they stand out against the Background i.e. they shall be clearly recognizable from a distance either by day or Night.

Manual call points shall be located;

- a) Two nos at each end outside control building
- b) Outside guard room (one no.)
- c) One no. as decided in field by Project Manager.

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Type: Break glass type.

Operation: By hammer. Hammer and chain shall be provided.

Housing material: UV resistant GRP for break glass installed outside control building IP 65.

MCPs installed outdoors in field shall be in addition be suitable for hazardous area classified

Housing colour:- Red paint two coat epoxy type.

Each manual call point shall have SS tag / label with wording "Manual alarm call station", & "Break glass to activate"

2.4 LINEAR HEAT SENSOR CABLE

- a. LHS cable shall be capable of detecting heat from a fire over entire length of cable trench and false ceiling area of control room. Cable shall be located where it will not be subject to physical damage. Normal operating state of LHS cable shall be open circuit type.
- b. The operation of system must be based on two conductors to short circuit together, and then creating an alarm condition on the Fire Alarm Panel. "switching " cable where a change in state of internal insulation caused by temperature rise to a pre-defined level allows a short circuit or "hot junction" to occur between two twisted tin plated copper conductors.
- c. The system shall follow principles of fire protection engineering, as well as comply applicable standard NFPA-72 / NEC 760.
- d. Alarm Temperature of the system shall be set at temperature of minimum 68 °C and response time of fire detection less than 5 second.
- e. Twisted pair copper coated steel conductors shall be covered by temperature sensitive thermoplastic or fluoropolymer insulation and protected by a jacket of thermoplastic strip braid, PVC, nylon or fluoropolymer material.
- f. LHS cable connects to Fire Alarm Panel (FCP) as a dry-contact initiative device. The maximum length of cable shall be determined by the electrical characteristic (resistance and capacitance) of the FCP initiating circuit board. FCP initiating circuit shall be installed at the end of cable.
- g. LHS cable shall be mounted at the ceiling above false ceiling of the control room. The thermal path of the LHS cable must be obstructed and maintain 1"distance from ceiling fast detection. The cable shall be adequately supported to prevent sagging; it is not necessary to tension the cable , however on straight runs it is recommended that the cable is supported every 3 feet (1m).
- h. Standard accessories like Weather tight connector, master clamp, flange clip and nylon cable tie shall be used for installation of LHS cable.
- i. In any case soldering, heat shrink tubing cannot allow during installation as well as any maintenance. Use of junction box for connecting two lengths of sensor cable will be preferable. Junction box must be weather proof.

3.0 Gas Detection system.

3.1 Open Path Gas Detectors:-

IR absorption type gas detectors shall be provided as follows:

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2 nos detectors near each pig launcher / pig receiver2 nos around isolation valve in SV station.4 nos detectors around metering skid.

Power supply: 24 VDC.

Area classification:-Zone1,Gr IIA,IIB,T3.

Weather proof protection: IP65.

Out put :-4-20 ma DC.

Accuracy:-+/-3% full scale.

Response time:-T 95<5 secs.

Range :8 LEL meters /100 meters minimum.

Housing Material:- SS 316.

Mounting: Swivel mounting.

Lens cleaning fluid shall be supplied by contractor.

Beam blockage more than 10 secs. Shall give "BEAM BLOCKED" warning after 60 secs Shall give fault alarm.

Calibration Accessories. Hand held calibrator suitable for area classified with battery and charging unit, TEST FILM etc;

Tag plate :-SS 316.

3.2 Fixed Point Gas Detectors.:

IR absorption type detectors shall be provided as follows:

2 nos detectors near each pig launcher/pig receiver.2 nos around isolation valve in SV station4 nos detectors in metering skid.

Power supply: 24 V DC.

Area classification :- Zone 1,Gr. II A.IIB.T3.

Weather proof protection:-IP65.

Detection Range:-100% LEL.

Out put: 4-20 mA DC

Accuracy : +/- 3% full scale.

Response time : T90< 15 Secs.

Housing material: SS 316.

Tag plate: SS required with tag details.

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Each detector shall be equipped with facilities for site calibration and testing. The detection Range shall be adjustable between 0 and 100% LEL.

3.3 Control Card and Controller for Gas Detection System shall be of OEM make only.

4.0 Field Annunciation Devices.

Alarm Beacons / Flash Lights.

Alarm beacons shall be rotating type with a coloured lens and dual high intensity halogen Bulbs. One no. red (for fire alarm) and one no. blue (for gas alarms) shall be supplied and installed at highly visible location outside control building.

5.0 Fire Alarm / Monitoring Panel and Gas Alarm / Monitoring Panel.

Fire Alarm monitoring Panel and **separate** Gas Alarm monitoring Panel shall be supplied and installed in each control room.

This panel shall have following minimum facilities / equipment.

a) **Gas Alarm / Monitoring Panel:**: For gas detectors Single channel gas monitors shall be provided with 0-100% LEL indication (LCD) ,alarms adjustable over 100% LEL range) for low and high LEL.,AND fault alarm.(LEDs). Shall have test/acknowledge alarm, reset push buttons.

Control Card and Controller for Gas Detection System shall be of OEM make only

- b) **Fire Alarm / Monitoring Panel:** Alarm annunciator showing zone wise fire alarms, and remote indication for smoke Detectors installed above false ceiling and inside cable trenches.
- c) A horn installed above fire /gas alarm panel, and high sound level (120 DbA) installed Guard room.
- d) The panel shall be wall mounting type suitable for safe area installation.
- e) Siren with range of 1 KM shall be provided at the top of the building with acknowledge, Test and Reset provision in panel.

6.0 **Portable Calibrator:**

- a. Portable calibrator for fixed point detectors consisting of all accessories like volume bottles, containing known gas / mixture, a pressure regulator, a flexible hose adapter cap shall be supplied to enable field calibration of the sensors/detectors without dismantling them from the field.
- b. Calibration range shall be suitable for the sensors supplied, 0-100% LEL.
- c. 6Sufficient quantity of calibration gas shall be supplied to enable calibration of all the Sensors / detectors at least twice.

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7.0. Area Classification

The Hazardous area classification is Zone 1, gas Group IIA/IIB, Temp. Class T3. For Certification requirement for instruments items are as below:

For all flame proof equipment / instrument / systems, which is manufactured abroad (outside India) certification by any approving authority like BASEEFA, FM, UL, PTB, LCIE. ATEX etc shall be required. For units manufactured in India certificate from CMRI will be required.

8.0 Power Supply

Power supply available is 24V DC, Contractor to convert from this level to other levels.

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9.0 FIRE DETECTOR ALLOCATION PLAN

SI. no	Area Description	OSD	MHSD	Multicriteria Heat Detectors	MCP (Break Glass Unit)	LHS CABLE	Hooter	Flashlight	ZONE
1	Control room / UPS room a) above false ceiling		2		-	1			Zone-1
	b) Below false ceiling	2							Zone-2
2	Inside cable trench in a) Control room					1			Zone-3
	b) Electrical room.					1			
3	Battery room	-		2	-				Zone-4
4	Electrical Room	1	1		-				Zone-5
	Manual Call points (Break Glass Unit)								
	a) Control room				1				
5	b) Electrical room				1				Zone-6
	c) Store Room				-				
	d) Battery Room				1				
6.	Store Room	1							Zone-7
7	Guard Room				1				Zone-8
	Hooter + Flash Light								
8	a) Control Room						2	1	Zone-9
	b) Guard Room						-	1	

OSD -- Optical Smoke Detector MHSD – Multicriteria Heat & Smoke Detectors MCP – Manual Call Point

NOTES:

- 1. Above mentioned numbers are tentative, However same shall be finalized during detail Engineering.
- 2. Hooter / Flash lights / Beacons Shall be different from Fire suppression system.

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- 3.0 DIMENSIONS AND MATERIAL OF CONSTRUCTION
- 4.0 WIRING
- 5.0 DELETED
- 6.0 BULK POWER SUPPLY UNIT
- 7.0 SPECIFICATIONS FOR ACCESSORIES
- 8.0 INDICATORS
- 9.0 SIGNAL DISTRIBUTION CARDS
- 10.0 ZENER BARRIERS/ ISOLATORS
- 11.0 DRAWINGS AND DATA.

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1.0	GENERAL	-
1.1		and location of panels (Local control panel, fire alarm panel, gas alarm/monitoring panel, iterface panel).
1.2	Location o	f control panel and accessories: Indoor
1.3	Floor	: Concrete Floor with Trench
1.4	Air conditio	oning :- YES
1.5	Control Pa	nels Size : - Local control panel (Size 2100mmX1000mmX800mm) Wall mounted Fire and gas monitoring panels,Telecom interface panel. (Approx size 600mmX600mmX300mm)
1.6	Contractor panels.	shall provide an alarm annunciator for fire and gas alarms, in fire and gas monitoring
2.0	CONTROL	PANEL CONSTRUCTION
2.1	Type: Self	supported, Free standing, enclosed cubicle.
2.2	Lighting: R	equired inside Panel with door switch
2.3	Ventilation	: Required with louvers backed by wire fly screen & fan. Fan failure alarm required.
2.4	Doors:	Rear double removable hinged doors with flush pull type handles & with locking arrangement
2.5	Cable Entr	y: Bottom, Cable glands shall be single compression type. All unused entries are plugged.
2.6	Receptacle	es: Required for 230VAC UPS.
2.7	Painting:	The finish should include sand blasting, grinding, chemical cleaning's finishing by suitable filler and two coats of paint. Panel colour shall be Non-glossy high strain finish. Panel colour shall be RAL 7032.
2.8	Channel B	ase : 100*50*6 MM, MS material
2.9	Name Pla	ites: Front of panel instrument name plates shall be black laminated plastic white core. Name plate shall be provided on rear of panel also.
3.0	DIMENSIC	ON & MATERIAL OF CONSTRUCTION

3.1 Panel Dimension: 800(w) mm X 2100(H)mm X 800(D)mm including channel base

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3.2	Control Panels : 3.0 CRCA /	5.0 mi	m thick HRCA steel welded to frame
3.3	Side & Top plates : 2mm thic	k CRC	CA steel welded to frame.
3.4			steel. Rear side door shall be double door type. Concealed Hinges me plated handles.
3.5	Cable Gland Plate: 3mm thic	k CRC	CA steel
3.6	Anchor Bolt Size: By contrac	tor	
3.7	Frame: 50 mm * 50 mm * 3m	nm For	med section
3.8	Lifting Eye Bolt : Required		
4.0	WIRING		
4.1	Туре	:	General Purpose
4.2	Wiring details (Power)		
	230 V AC UPS Wiring (Outside cabinet)	:	Min, 3* 2.5 mm2 copper conductor PVC insulated armoured
	Low Voltage Inside the Cabir (24V DC)	net:	Min 19 strands,16 AWG copper conductor PVC insulated.
	230V AC Non UPS (outside cabinet)	:	Min,3* 2.5 mm2 copper conductor PVC insulated armoured
4.3	Signal Wiring : External to cabinet	:	1.0 mm2 twin twisted, individual shielded/overall Shielded with overall drain PVC insulated, armoured.
	Inside the cabinet	:	Multi strand min 1.0mm2 copper conductor PVC Insulated.
	Terminal Type	:	Screw clamp with pressure plate
	Terminal Size for signal	:	Suitable for min. 2.5mm2 size conductor.
	Terminal size for power dist	:	Suitable for min 4.0 mm2 size conductor and higher as per actual cable sizes.
	Terminal Block	:	Clip on type.
	Wiring colour code Power supply	:	Hot-Red Neutral-Black Earth-green
	DC Wiring Alarm System	:	Positive-Red Negative Black White

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Control and shutdown	:	Yellow
Analog Signals(IS)	:	Light Blue

5.0 Deleted

6.0 BULK POWER SUPPLY UNIT

6.1	Input	: As per Scope of Work
6.2	Output	: 24V DC _+ 5 % or as required for instruments.
6.3	Rating	: By Contractor
6.4	Mounting	: DIN Rail mounted
6.5	Qty	: 2 nos. for each Panel (Dual Redundant)

7.0 SPECIFICATIONS FOR ACCESSORIES

7.1 ALARM ANNUCIATOR

No. of Window	12 (4X3)
Туре	Solid State
Mounting	Flush Panel
Enclosure	General Purpose IP 41
Window Size	50 mm X 60 mm
Make / Model No.	By Contractor

Annunciator alarm sequence shall be as per F3A of ISA.

The design of the alarm annunciator system shall be such that transient alarms of less than 330 milliseconds duration shall be automatically rejected.

7.2 LAMPS

TypeMiniature filamentRatingBy ContractorVoltage24V DCMake/Model No.By ContractorLamps shall be provided with series resistor to increase life of lamp.

7.3 Push Buttons

Туре	Spring return
Contacts	2NO + 2NC
Contact Rating	2A 24V DC
Make	By Contractor
Color	As per standard

7.4 Selector Switch

Туре

As per functional switching and logic requirement

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Specification Silver alloy gold plated contacts with SS shaft dust covers with water proof covering and contact shall be made before break type.

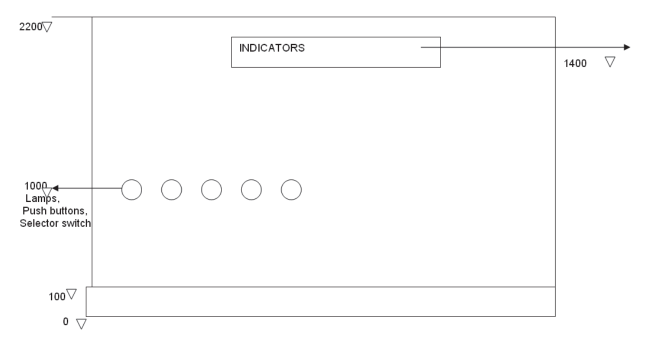
Rating 2A, 24V DC

Make KAYCEE/Eqv.

7.5 Relays

Туре	Plug in relays
Contact Type	Potential free contact
Contact nos.	3NO + 3NC
Rating	24V DC , 5.0 AMP
Make	OEN/Eqv.

7.6 SUGGESTIVE PANEL ARRANGEMENT



1. All dimensions are in mm

2. Panel front arrangement is tentative only

Panel layout shall be designed considering ease of operation. No push button or hand switch shall be located below 600 mm. Instrument Mounting heights, in general, shall be as follows:-

a) Annunciators - 1950 mm
b) Indicators - 1400 mm
c) Electric push buttons / Switches, lamps etc. - 1000 mm

8.0 INDICATORS

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8.1	Туре		ingle Channel Microprocessor Based Iuorescent Display with Engineering units
8.2	Mounting	:	Flush Panel
8.3	Enclosure	:	General Purpose
8.4	To be used in intrinsically safe System	:	With exit. Zener barrier / Isolator cum Repeater
8.5	Inputs	:	4-20 mA DC (2 wires)
8.6	Outputs	:	4-20 mA DC
8.7	Facia	:	Bar graph display of PV (with digital display)
8.8	Scan time	:	500 msec. Max
8.9	A/D Convertor resolution	:	1500 steps min
8.10	D/A Convertor resolution	:	1500 steps min
8.11	Load driving capacity	:	750 ohms
8.12	Online diagnostics	:	Required
8.13	Power Supply	:	24V DC
8.14	QTY	:	AS Required

Note: One number spare indicator (dual channel) shall be provided.

9.0 SIGNAL DISTRIBUTION CARDS

9.1	Туре	Dual output current isolator

- **9.2** Input 4-20 mA DC
- 9.3 Output Two nos 4-20m A isolated outputs as minimum
- **9.4** Isolation Between input & output, Between power supply and between output and input
- **9.5** Accuracy _+ 0.1 %
- 9.6 Power Supply 24V DC
- 9.7 Transmitter Power 24V DC Supply
- **9.8** Output load driving 550ohms min for each output capacity
- 9.9 Qty As Required

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10.0 ZENER BARRIERS / ISOLATORS CUM REPEATER

- 10.1 Type Active
- 10.2 Application Instrument Type
 - a) 4-20 m A Analog I/P from 2 wire transmiter .
 - b) RTD (4wire) Input output 4-20 mA analog O/P
 - c) Limit switch (SPDT snap acting micro type) Output Pot. free contact
 - d) Proximity switch (inductive type) output Pot. Free contacts

e) solenoid valves 24V DC.

- **10.3** Hazardous Area Classification Zone 1 Gr IIA,IIB,T3
- 10.4 Approval FM/Basseefa/CSA/ATEX/CCOE/BIS/CMRI
- **10.5** Supply Volt 20-35V DC
- 10.6 Qty. As Required

ZENER BARRIERS/ISOLATORS CUM REPEATER AND SIGNAL DISTRIBUTION CARDS MAY BE COMBINED INTO ONE CARD.

10.7 MAKE MTL/P&F.

11.0 Drawings and Data

- 11.1 Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets. The required number of prints, soft copies and reproducible shall be provided by contractor.
- 11.2 Basic engineering drawings required for preparation of detail panel drawings are provided in the tender.
- 11.3 Final documentation consisting of design data, installation manual, maintenance manual etc. submitted
 - by the contractor after placement of purchase order shall include the following, as a minimum;
 - a) Specification sheet for control panels, instruments and accessories.
 - b) Certified drawings for each control panel, which shall provide following details:
 - Control panel front arrangement drawing showing all dimensions including bezel/cut out dimensions.
 - Loop wiring drawings showing the terminal numbers of each instrument/ accessory used in the wiring.
 - iii) Ladder drawings and relay wiring drawings showing terminal numbers for interlock/shutdown.
 - iv) Power supply distribution drawings with terminal numbers, incoming/ outgoing feeder size, fuse and isolator rating etc.

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- c) Contractor shall provide test certificates for all the tests as per approved QAP.
- Calibration and maintenance procedure including replacement of instruments and accessories in contractor's scope, whenever it is applicable

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STANDARD SPECIFICATION FOR PIG SIGNALLERS

GAIL-STD-IN-DOC-TS-013

0	14.01.19	Issued for Standard	RKS	UNU	UNU
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1. SCOPE

This specification covers the basic requirements for the design and manufacture testing & supply of pig signallers, used for the detection of passage of scraper and instrumented gauging pigs, to be installed in pipeline systems handling RLNG.

2. MATERIALS

2.1 All materials used in the manufacture of the main components of the pig signalers shall be as indicated in the data sheets. Other components shall be as per manufacturer's standard suitable for the service conditions indicated in data sheets which will be subject to approval by Purchaser.

3. DESIGN AND CONSTRUCTION REQUIREMENTS

- 3.1 Pig signallers shall be Bi-directional, Non-Intrusive, Magnetic type.
- 3.2 Pig signallers shall be designed to meet the requirements of pipeline diameter indicated in the data sheet.
- 3.3 Pig signallers shall be provided with a visual indicator to indicate the passage of pigs.
- 3.4 Pig signallers shall be fitted with sealed, weather-proof and explosion proof micro switch for remote signal indication. The area classification and rating of micro switch shall be as indicated in data sheet. Suitable for installation in IEC- Zone II, Gas Group-IIA & IIB, T3 hazardous area, Micro switch shall have the following rating;

2 Amp, 240 Volts, 50 Hz, Type: SPDT,

4. INSPECTION AND TESTS

- 4.1 Manufacturer shall perform all inspection and tests required to supply the signallers as per the requirements of this specification.
- 4.2 All pig signallers shall be visually inspected.
- 4.3 Chemical composition & mechanical properties including hardness shall be checked for each heat of steel used.
- 4.4 All welds shall be non destructively examined.
- 4.5 Manufacturers shall perform functional tests to establish satisfactory performance of both manual and electrical indications.

5. TEST CERTIFICATES

- 5.1 Manufacturer shall supply the test certificates for material compliance as per the relevant Material Standards.
- 5.2 Certificate for hydrostatic test and functional test
- 5.3 Test reports on heat treatment carried out, if any.

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6. PAINTING, MARKING AND SHIPMENT

- 6.1 Exterior surface of the pig signallers shall be thoroughly cleaned, freed from rust and grease and applied with sufficient coats of corrosion resistant paint. Manufacturer shall indicate the type and corrosion resistant paint used in the drawings submitted for approval. The minimum dry film thickness shall be 300 microns.
- 6.2 A corrosion resistant metal tag shall be permanently attached with each unit, with the following marking:
 - i) Manufacturer's name
 - ii) Serial No.
 - iii) Tag No.
- 6.3 Each unit shall be suitably protected to avoid any damage during transit. Care shall be exercised during packing to prevent any damage to the welding ends. All machined surfaces subject to corrosion shall be well protected by a coat of grease or other suitable materials.

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		DATASHEET	FOR PRES	SURE TRA	ANSMITTE	R (PT)
		G	AIL-STD-I	N-DOC-DS	S-001	
0	14.01.2019	Issued for Bid	RKS	UNU	UNU	EPL
REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd

LIENT	:														
QUAN			AS PER P&ID												
1	Functior	ı			Transmissio	n & Indication				С	Other N	/laterial		(*)	
2	Туре				2 Wire, Elec	tronic smart transr	nitter with HART F	Protocol.		Р	rocess	Connection		(*)	
	Case				Mfr. Std.					+		Size & Rating	(*)		
	Mountir	าย			Yoke					+		Facing & finish		(*)	
	Elec. Are	-	ç			Sr II A/IIB Temp (IB, Temp. class T3			6	`anillar	y Material		(*)	
	Enclosur				WP to IP 65 as per IEC 60529				+		Flexible		(*)		
	Ex-Proof				NOTE - 3	us per 12e 00525				ŕ	amou	Armour flexible	material	(*)	
	Power S				(*)					-	`anillar	y Length	material	(*)	
	Cable Er					NPT(F) with SS plug			20	╉	ill Flui		Silicone		
	Accurac						er of span (Note 1)			z	ero Su	ppression &	100% o		
					40:1 or bett		er of span (Note 1)				levatio	on span adjustment	Continu	iously adjustable external	ly,
	11 Repeatability 12 Transmitter Output				4-20mA DC				22 23	+		r "O" ring	non inte PTFE	eractive type	
_	L3 Load Driving Capability				(*)				23	+	lody Ri	-	(*)		
_	MEASURING UNIT			()				24		Juy Ni			LANEOUS		
				Natural Gas				25	-)ver R-	ange Protection	Yes			
				Diaphagram				25	+	Option	-	(*)			
_				SS 316				20	╈	-			z. Unit)		
_					SS 316 L					+	a) Output meter :- Yes (LCD in En				
						thru flange adapte	ar with plug						sories suitable for 2" NB pipe :- Yes		
	Process Connection 1/2" NPT (F Process Connection Location Bottom			till u lialige auapti	er with plug.										
								d) 2 Way manifold:- 1			vay mannoid Te	(*)			
	Diaphagram Seat (*) Wetted Parts Material (*)							27 Model				()			
	welleu	raits r	Viaterial		(*)		Dill of Mot	arial (POM)							
				Ra	inge			erial (BOM)	1			1		I	
5.NO.			FAG NO.		arg)	Operating Pressure (Barg)			F	Fluid Servi		ice	Options		
				Span	Set	Pressure (Barg)	Pressure (Barg)	Temperature (°C)							
1		ITC-70	006-PT-01001	Note 6	0~150	60 ~ 95	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
2		ITC-70	006-PT-04001	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
3		ITC-70	06-PT-01002A	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
4		ITC-70	06-PT-01002B	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
5		ITC-70	06-PT-06001A	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
6		ITC-70	06-PT-06001B	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
7		ABU-4	002-PT-01001	Note 6	0~150	60 ~ 95	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
8		ABU-4	002-PT-04001	Note 6	0~150	04~19	98	(-)20 ~ 65		Ga	s	Natura	l Gas	a, c & d	
9		SHI-12	276-PT-01001	Note 6	0~150	75 ~ 95	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
10		SHI-1	276-PT-04001	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
11		PIN-4	004-PT-01001	Note 6	0~150	60 ~ 95	98	(-)20 ~ 65		Ga	s	Natura	l Gas	a, c & d	
12		PIN-4	004-PT-04001	Note 6	0~150	10~19	98	(-)20 ~ 65	(Ga	s	Natura	l Gas	a, c & d	
r	NOTES:-		(*) Vendor to furnish												
		1	Accuracy includes the	e combined	effect of rep	eatability, linearity	, hysterisis etc.								
		2	Operating principle o	f transmitte	ers shall be c	apacitance / peizo	resistance								
		3	Transmitter shall be I	ntrinsically	safe.										
		4	Transmitters shall ha												
		5	Transmitter Load Res)Ω @ 24 V DC									
		6	Contractor shall deve				ed information like	e span, make/model	etc. du	rin	g deta	iled engineering.			
		7	Manifold Shall be of S						uu		. <i></i> a				
						s area classificati -	n is required with	transmitters							
		8	PESO/CCOE certificat												
		9	2 Nos cable entries sł	nall be prov	iaed with on	e cable entry plugg	ged with weather	proot plug.							_
														DCUMENT NO.	Rev.
	U		PL				Р	RESSURE TRANSMI	TTERS	5			GAIL-S	TD-IN-DOC-DS-001	0
														SHEET 1 of 1	

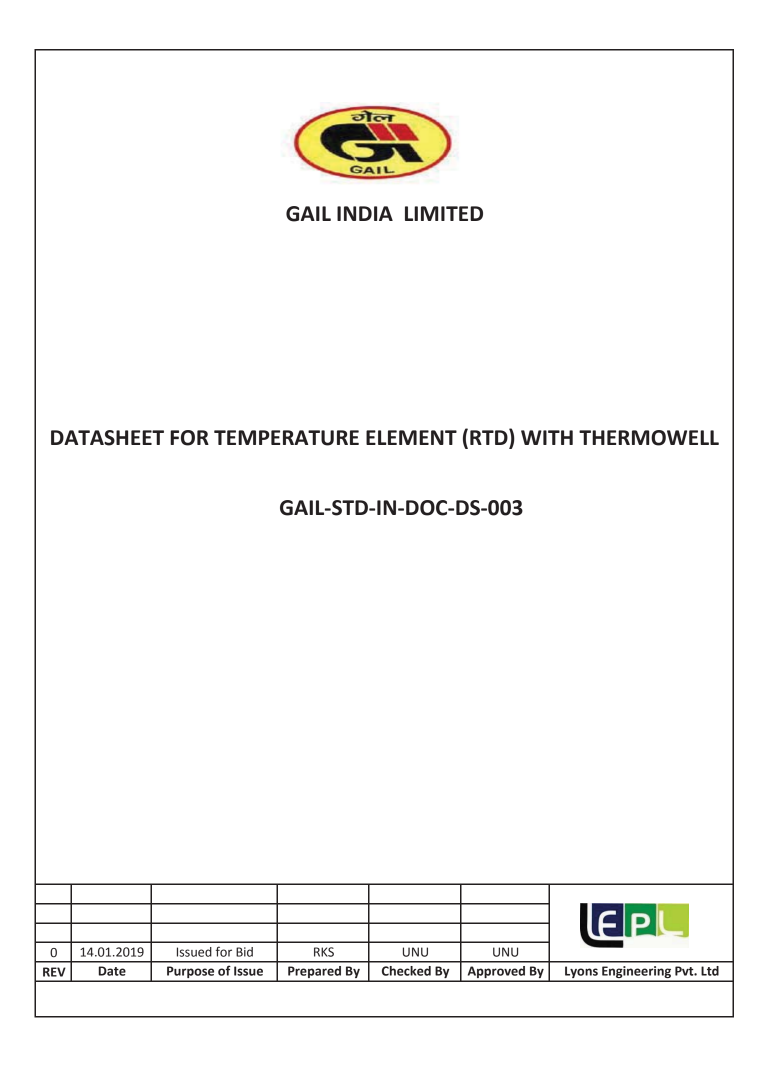


DATASHEET FOR TEMPERATURE TRANSMITTER (TT)

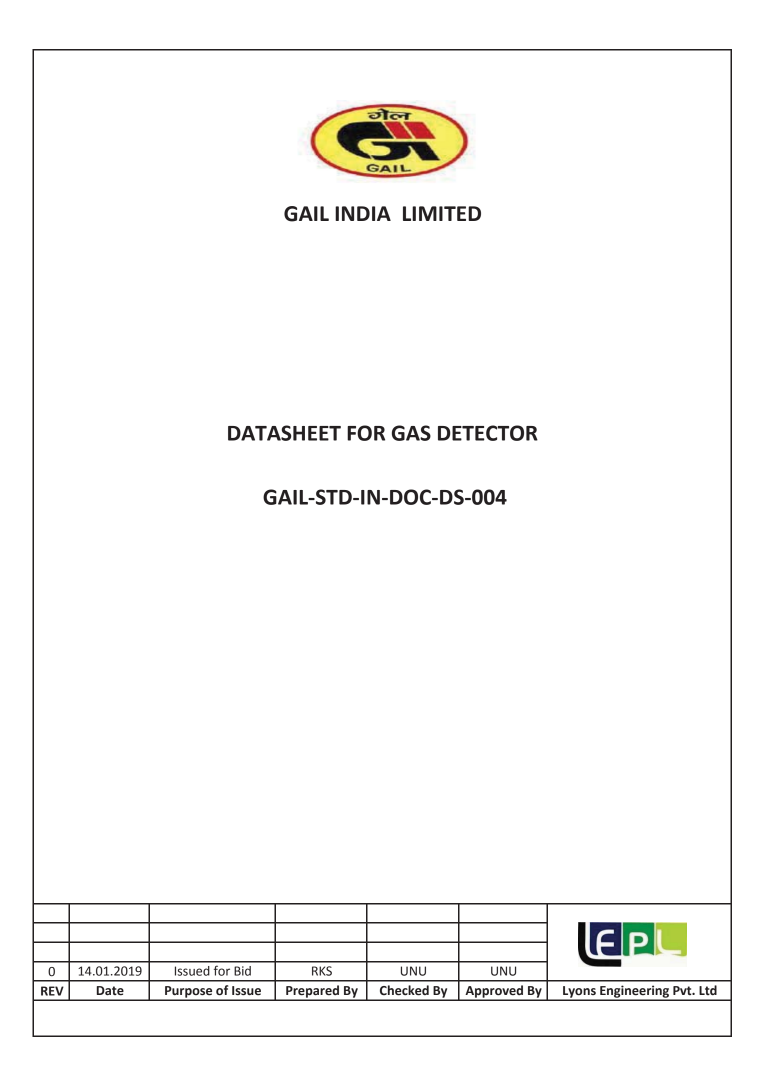
GAIL-STD-IN-DOC-DS-002

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0	14.01.2019	Issued for Bid	RKS	UNU	UNU	
REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd

CLIENT	:															
QUANT	ITY: A	S PER	P&ID													
1	Functio	n				Т	ransmission & Ind	dication								
2	Туре					2	Wire, Electronic	smart transmitte	r with HART Prot	ocol.						
3	Case					1	Afr. Std.									
4	Mountii	ng				Y	'oke & Remote									
5	Elec. Are	ea Clas	s.			1	EC Zone 1, Gr. II A	/IIB, Temp. class	Т3							
6	Enclosu	re				Ň	VP to IP 65 as per	IEC 60529 / IS 22	147							
7	Intrinsic	ally Sat	fe			Y	'es									
8	Power S	Supply				2	4 VDC, 2 Wire									
9	Cable Er	ntry				1	Nos 1/2" NPTF fo	or output signal +	1 Nos. 1/2" or 3,	/4" NPTF for RTD signal wire						
10	Accurac	y				1	0.18º or better of	span								
11	Self Dia	gnostic	Facility			Y	′es									
12	Cold Jur	nction (Compensation			(*)									
13	Transmi	itter Oı	ıtput			4	I-20 mA DC									
	Load Ca					(*)									
	Sensor I						*)									
_	Calibrat						As per DIN 43760									
	Options						*)									
			t. Accessories for 2"	NB Pipe			/es									
			al output meter				es (In engg. Unit)									
18	Model						*)									
	Quantit	v					*)									
10		,					, of Material (BOM)									
				Ran	ige (°C)	1	rature (°C)									
S.NO.		Т	AG NO.	Adustable	Set		pr) Design (Max)	SER	VICE	OPTIONS						
1		ITC-70	06-TT-01001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65	Natur	al Gas	a,b						
2			06-TT-04001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65		al Gas	a,b						
3			6-TT-01002A	Note 5		20										
4			6-TT-01002A	Note 5	(-) 20 ~ 100 (-) 20 ~ 100	20	(-) 20 ~ 65 (-) 20 ~ 65		al Gas	a,b a,b						
5			6-TT-06001A	Note 5	(-) 20 ~ 100	20			al Gas	a,b						
6			6-TT-06001A	Note 5	-	20	(-) 20 ~ 65 (-) 20 ~ 65		al Gas							
					(-) 20 ~ 100					a,b						
7			02-TT-01001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65		al Gas	a,b						
8			02-TT-04001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65		al Gas	a,b						
9			76-TT-01001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65		al Gas	a,b						
10			76-TT-04001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65		al Gas	a,b						
11			04-TT-01001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65		al Gas	a,b						
12		PIN-40	04-TT-04001	Note 5	(-) 20 ~ 100	20	(-) 20 ~ 65	Natur	al Gas	a,b						
										<u> </u>						
			l													
Ν	NOTES:-		(*) Vendor to furnis	h												
		1)	PESO/CCOE certifica	ate for specifi	ed hazardous ar	ea classificatio	n is required with	transmitters.								
		2)	Transmitters shall h	ave Lightning	Protection.											
		3)	Transmitter Load Re	esistance shal	l be Max 600Ω (@ 24 V DC										
		4)	Temperature transi	nitter shall be	e dual compartn	ient type.										
							ed information ¹¹¹	e snan maka/~	odel etc. during a	etailed engineering						
		5)	Contractor shall dev	verop detailed	a datasneets wit	n an the requir	eu mormation lik	е зрап, таке/т	ouer etc. auring t	letailed engineering.						
				r												
										DOCUMENT NO.	Rev.					
TEMPERATURE TRANSMITTERS						NSMITTERS		GAIL	-STD-IN-DOC-DS-002	0						
										SHEET 1 of 1						



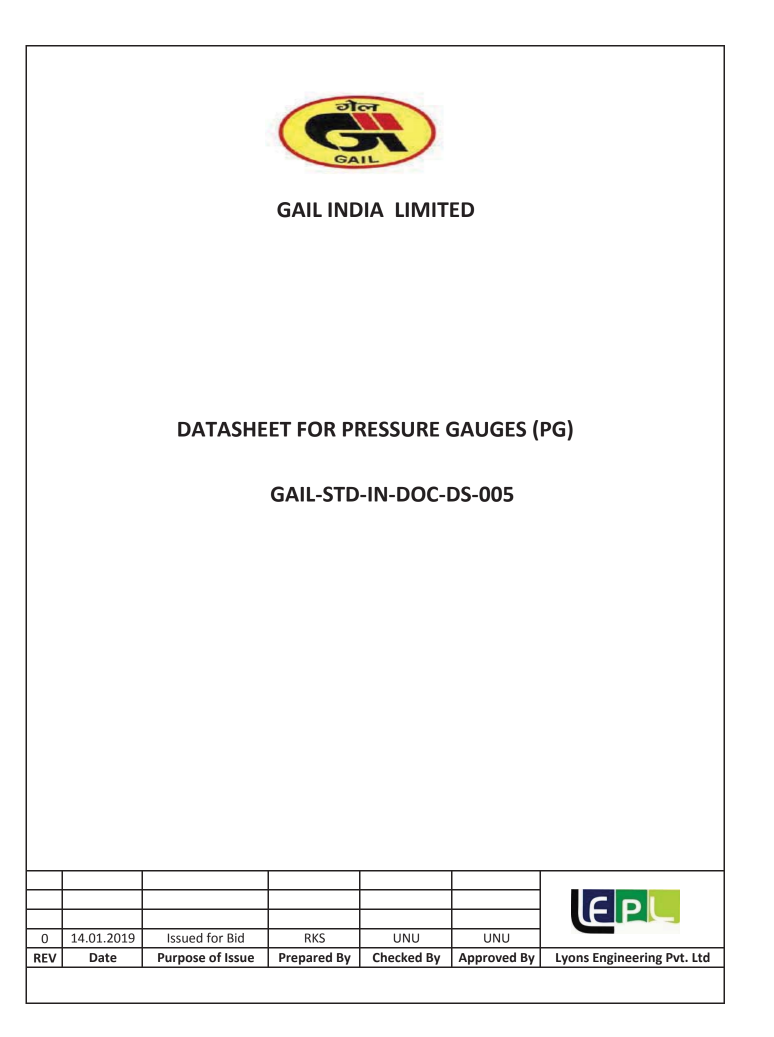
CLIEN.	T:														
QUAN	ITITY: A	AS PEI	R P&ID												
1	Assemb	ly		As per	Irawing				12	Cable Entry	/			1/2" NPT	
2	Element				RTD Class A type					No. of Entr				, Two	
3	No. of E		ts.	Duplex						Enclosure 1				WP to IP 65 as per IEC 6	
4	Calibrat				DIN 43760 / IEC 6075	1				IOWELL	<i></i>			/ IS 2147 and Ex-Proof	(IS 2148)
5	Element		rial		Class A					Material				SS 316	
														Drilled bar stock upto in	nme-
6	Resistar	nce at C) deg. Celsius	100 Ω					16	Constructio	on			rsion length 500 mm, otherwise fabricated	
7	Leads			Herma	ically Sealed				17	Process Co	nnection			2" But-Weld	
8	Sheath	1		(*)					18	Inst. Conne	ection	1/2" NPT			
	a)		0.D.	8 mm					20	Thermowe	ll Dwg				
	b)		Material	SS 316					21	Options			(*)		
9	Nipple 8	& Unio	n Material	SS 316						a)	Extra nipple extents	:	150 mm		
10	No. of V	Vires		Four W	res					b)					
	1			1	IEAD					c)					
				MI	ASURING UNIT										
11	Head Co	over Ty	pe	Screw	ap of Die Cast Alumi	nium with SS chair	1								
					S S			2	to				b	1	
								5	- 61					<u> </u>	
						J	N-+-7	[- -			-L			-1	
-							Bill of Material	(BOM)							
										owell					
S.NO.			TAG NO.	Element Lengt		ture (°C)			lerin	Dimensi	on	-	ervice	Option	15
					Operating (Nor)	Design (Max)	Material	N		т	L				-
1		ITC-70	006-TE-01001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
2		ITC-7	006-TE-04001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*) (*) Natural Gas					
3		ITC-70	06-TE-01002A	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
4		ITC-70	06-TE-01002B	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
5		ITC-70	06-TE-06001A	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
6		ITC-70	06-TE-06001B	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
7		ABU-4	002-TE-01001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
8		ABU-4	002-TE-04001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
9		SHI-1	276-TE-01001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
10		SHI-1	276-TE-04001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
11		PIN-4	004-TE-01001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
12		PIN-4	004-TE-04001	Note 1	20	(-) 20 ~ 65	SS 316L	(*)		(*)	(*)	Na	tural Gas		
			1												
	NOTES:- (*) Vendor to furnish														
		1)	Element length shall	be suitable for th	ermowell.										
		2)	Thermowell immersio	on length shall be	selected in such a w	ay that tip of therr	nowell shall prefera	ably be at	the c	entre of pip	e to sense temperat	ure prop	erly.		
		3)	RTD element shall be	4-wire, duplex t	pe, Class A tolerance	e, Pt-100									
		4)	Vendor to furnish GA	D of complete as	embly (TG with T/W), WFC Calculation	as per the latest P	TC 19.3.							
<u> </u>															
	ſ		PL					OPC (177	<u>بەر (م</u>			<u> </u>		MENT NO.	Rev.
	u				RE	SISTAINCE TEIVIPI	ERATURE DETECT	UND (KIL	J) W	II I I I I I I I I I I I I I I I I I I	NUVVELL		GAIL-STD-II	N-DOC-DS-003 SHEET 1 of 1	0



Note the set of	CLIENT	:							
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2 Dry Hots Hards						1			
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i Note is in the iso is in the iso is interval is in the iso is interval is interva	2	Qty.				12 Nos.			
i bindit inditional solutional solutity solutional solutity solutional soluti	3	Hazardou	is area Classification			Zone-1, Div. 1, Group IIA & IIB, T3			
0 Interface Carefordine Anticla Multicle	4	P&ID Nu	umber			GAIL -ENG-7006-PR-DWG-PID-002/003/007/011/0	013		
1 Residuation minicipality large	5	Technolo	gy			IR based			
Image devide PE SIZE KE KES2 9 image devide Societan valeti SU, Tampind 10 Note in Note PE SIZE KE KES2 11 Note in Note PE SIZE KE KES2 12 Note in Note PE SIZE KE KES2 13 Note in Note PE SIZE KE KES2 14 Note in Note PE SIZE KE KES2 15 Note in Note PE SIZE KE KES2 16 Note in Note PE SIZE KE KES2 17 Note in Note PE SIZE KE KES2 18 Note in Note PE SIZE KE KES2 19 PE SIZE KE KES2 PE SIZE KE KES2 10 PE SIZE KE KES2 PE SIZE KE KES2 10 PE SIZE KE KES2 PE SIZE KE KES2 11 PE SIZE KE KES2 PE SIZE KE KES2 12 PE SIZE KE KES2 PE SIZE KE KES2 13 PE SIZE KE KES2 PE SIZE KES2 14 PE SIZE KES2 PE SIZE KES2 15 PE SIZE KES2 PE SIZE KES2 16 PE SIZE KES2 PE SIZE KES2 17 Té No Kes Kessize KES PE SIZE KES2 18 Té No Kessize KES PE SIZE KES2 19 Té No Kessize KES PE SIZE KES2 10 Té No Kessize KESSIZE </td <td>6</td> <td>Ambient '</td> <td>Tempertaure</td> <td></td> <td></td> <td>25 ~ 30°C</td> <td></td> <td></td> <td></td>	6	Ambient '	Tempertaure			25 ~ 30°C			
n sorial metal Sorial metal Sorial metal Sorial metal n Sorial metal Sorial metal <td>7</td> <td>Electrical</td> <td>Certification</td> <td></td> <td></td> <td>Intrinsically Safe(Ex 'ia') or Ex 'd'</td> <td></td> <td></td> <td></td>	7	Electrical	Certification			Intrinsically Safe(Ex 'ia') or Ex 'd'			
in n	8	Protection	n			IP 65 as per IEC 60529			
10 Image: Second Sec	9	Housing r	material			Stainless steel 316, Flameproof			
12 mmm v Fain V F	10	Low Explo	osive Limit (LEL)			1 (% v/v in Air)			
10 minip depine youngement equine youngement equine youngement 10 interprint youngement interprint youngement interprint youngement 11 interprint youngement interprint youngement interprint youngement 12 interprint youngement interprint youngement interprint youngement 13 interprint youngement interprint youngement interprint youngement 14 interprint youngement interprint youngement interprint youngement 15 interprint youngement interprint youngement interprint youngement 16 interprint youngement interprint youngement interprint youngement	11	Range				0 ~ 100% LEL and Detection Range upt 15 feet.			
in Important memory wataking holp dial in Marchan memory wataking in Spin dial in Marchan memory wataking Marchan memory wataking	12	Accuracy				± 2% LEL			
1: 0 0xin J 470 mb C MAT 1: 0 0xin rugs/ 200 °C 1: 0 0xin rugs/ 340 °C 2: 0 0xin rugs/ 740 °C 3: 0 0xin rugs/ 740 °C 4: 0 0xin rugs/ 740 °C 5: 0 740 °C 740 °C 6: 0 740 °C 740 °C 7: 0 740 °C 740 °C 7: 0 740 °C 740 °C	13	Immunity	to catalytic poisoning			Required			
in bit diama international sector internatinternational sector international secto	14	Temperat	ture compensation			Required			
10 ke/m ke/m 11 ke/m Ke/m 12 ke/m Ke/m 13 ke/m Ke/m 14 ke/m Ke/m 15 ke/m Ke/m 16 ke/m Ke/m 17 ke/m Ke/m 18 ke/m Ke/m 19 ke/m Ke/m 10 ke/m Ke/m 10 ke/m Ke/m 10 ke/m Ke/m 11 ke/m Ke/m 12 ke/m Ke/m 13 ke/m Ke/m 14 ke/m Ke/m 15 ke/m Ke/m 16 Ke/m Ke/m 17 Ke/m Ke/m 18 Ke/m Ke/m 19 Ke/m Ke/m 10 Ke/m Ke/m 10 Ke/m Ke/m 11 Ke/m Ke/m 12 Ke/m Ke/m 13 Ke/m Ke/m 14 Ke/m Ke/m 15 Ke/m Ke/m 16 Ke/m Ke/m 17 K	15	Output				4~20 mA DC HART			
14 Alf http:///without.org/action/	16	Power su	pply			24V DC			
14 Alf http:///without.org/action/	17	Type of w	viring			3-Wire			
10 Resource fine List, ban 110 + 12 mt; 20 Sinter ife Varar 21 End procession for list, with the second seco	18					3/4" NPTF			
10 ansi ile Stan 12 Idagonali cuility Required 22 Idagonali cuility Required 23 Multipa Ceccorie Ref ref 2 24 Infigurant 6, Stanbagaard Required 25 Infigurant 6, Stanbagaard Required 26 Infigurant 6, Stanbagaard Required 27 Ref concorrection lamb Required 28 Infigurant 6, Stanbagaard Required 29 Ref concorrection lamb Required 20 Infigurant 6, Stanbagaard Required 21 Ref concorrection lamb Required 22 Ref concorrection lamb Required 23 Infigurant 6, Stanbagaard Required 24 TG 1000 GORA 60000 Topie of Gin Delector Required 25 TG 1000 GORA 60000 Reini Gin Delector Required 26 TG 1000 GORA 60000 Reini Gin Delector Required 27 Infigurant 6, Stanbagaard Required GorA 60000 Reini Gin Delector 28 TG 1000 GORA 60000 Reini Gin Delector Required GorA 60000 Reini Gin Delector 29 TG 1000 GORA 60000 Reini Gin Delector Required GorA 60000 Reini Gin Delector <									
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12 indering Accessories Regined 23 Naturing Accessories Regined 24 Naturing Accessories Regined 25 Naturing Accessories Regined 26 Naturing Accessories Regined 27 Naturing Accessories Regined 28 Naturing Accessories Regined 29 Naturing Accessories Regined 20 Naturing Accessories Regined 21 Naturing Accessories Regined 22 Naturing Accessories Naturing Accessories 30 TAG NO Type of Gas Datactur Remarks 31 Tr.C2066 GDPA 01001 Priori das Selector Remarks 4 Tr.C2066 GDPA 01001 Priori das Selector International (DAN) 5 10 Tr.C206 GDPA 01001 Priori das Selector 6 10 Tr.C206 GDPA 01002 Priori das Selector 7 Adv-Mat/202 GDPA 01002 Priori das Selector International (DAN) 8 Sitz Selector International (DAN) Priori das Selector 9 Sitz Selector International (DAN) International (DAN) 10 Sitz Selector Internatin Selector International (DAN)									
13 Maring Accessities Refer Note 2 Refer Note 2 Refer Note 2 14 Maring Accessities Refer Note 2 Refer Note 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1/2 Instant & Splantguard Required 1/2 High concentration alarm Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 T/2 NOB GOPA OLDDI Period San Detector Remarks 1/2 All4 AdD2 GOPA OLDDI Period San Detector Remarks 1/2 All4 AdD2 GOPA OLDDI Period San Detector Remarks 1/2 Shi 1/2 Fe GOPA OLDDI Period San Detector Remarks 1/2									
13 Indig in metric Indig ID type 14 Vectore Required 17 Met concentration site Net Required 18 Vectore 1 19 Met concentration site Net Required 10 Vectore 1 11 Tr. 7066 GPA 40001 Paint Gas Detector Remarks 10 Tr. 7066 GPA 40002 Paint Gas Detector I 11 Tr. 7066 GPA 40002 Paint Gas Detector I 12 Tr. 7066 GPA 40002 Paint Gas Detector I 13 Tr. 7066 GPA 40002 Paint Gas Detector I 14 Tr. 7066 GPA 40002 Paint Gas Detector I 15 Tr. 7066 GPA 40002 Paint Gas Detector I 16 Tr. 7066 GPA 40002 Paint Gas Detector I 17 Alki 4002 GPA 01001 Paint Gas Detector I 18 Alki 4002 GPA 40002 Paint Gas Detector I 19 Tr. 7066 GPA 40002 Paint Gas Detector I 10 Tr. 7066 GPA 40002 Paint Gas Detector I 11 Paint Gas Detector I I 12 Alki 4002 GPA 01001 Paint Gas Detector I 13 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
1/2 1/2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
22 № concentration switch Net Required 23 Mode No. () 24 Mode No. () 25 Mode No. () 26 TG NO. Tge of Gas Detector Remarks 27 TG NO. Part Gas Detector () 28 TG 7006-GDPA 01001 Part Gas Detector () 29 TG 7006-GDPA 01003 Part Gas Detector () 30 TG 7006-GDPA 01003 Part Gas Detector () 4 TG 7006-GDPA 01003 Part Gas Detector () 5 TG 7006-GDPA 01003 Part Gas Detector () 6 TG 7006-GDPA 01003 Part Gas Detector () 7 ABU-4002-GDPA 01001 Part Gas Detector () 8 TG 7006-GDPA 01002 Part Gas Detector () 9 SH 1276-GDPA 01002 Part Gas Detector () 10 SH 1276-GDPA 01001 Part Gas Detector () 11 PINSH-400-4GDPA 01002 Part Gas Detector () 12 PINSH-400-4GDPA 01002 Part Gas Detector () 13 SH 1276-GDPA 01002 Part Gas Detector () 14 PINSH-400-4GDPA 01002 Part Gas Detector () </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1 1 2 Mate 1 Bill of Material (BOM) Sile of Material (BOM) 5.ND TAG NO. Type of Gas Detector Remarks 1 IPC7006-GDPA-01001 Print Gas Detector Remarks 3 IPC7006-GDPA-01001 Print Gas Detector IPC NO. Remarks 4 IPC7006-GDPA-01001 Print Gas Detector IPC NO. IPC NO. IPC NO. IPC NO. 5 IPC 7006-GDPA-01001 Print Gas Detector IPC NO.									
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SN0 TAG NO. Type of Gas Detector Remarks 1 ITC-7006-GDPA-01002 Point Gas Detector ITC-7006-GDPA-01002 Point Gas Detector 3 ITC-7006-GDPA-01003 Point Gas Detector ITC-7006-GDPA-01003 Point Gas Detector 4 ITC-7006-GDPA-01003 Point Gas Detector ITC-7006-GDPA-01004 Point Gas Detector 5 ITC-7006-GDPA-01004 Point Gas Detector ITC-7006-GDPA-01004 Point Gas Detector 6 ITC-7006-GDPA-01001 Point Gas Detector ITC-7006-GDPA-01001 Point Gas Detector 7 ABU-4002-GDPA-01001 Point Gas Detector ITC-7006-GDPA-01002 Point Gas Detector 9 SHI-1276-GDPA-01001 Point Gas Detector ITC-7006-GDPA-01002 Point Gas Detector 10 SHI-1276-GDPA-01001 Point Gas Detector ITC-706-GDPA-01002 Point Gas Detector 11 PINSH-4004-GDPA-01001 Point Gas Detector ITC-706-GDPA-01002 Point Gas Detector 12 PINSH-4004-GDPA-01001 Point Gas Detector ITC-706-GDPA-01002 Point Gas Detector ITC-706-GDPA-01002 ITC-706-GDPA-01002 ITC-706-GDPA-01002 ITC-706-GDPA-01002 ITC-706-GDPA-01002 <td< td=""><td>29</td><td>Make</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	29	Make							
1ITC-7006-GDPA-01001Point Gas DetectorImage: Constraint of the sector						Bill of Material (BOM)			
1 IC 7006 GDPA 01002 Point Gas Detector Image: Constraint of the sector of the se								Remarks	
3 IC 2006 GDPA 01003 Point Gas Detector 4 IC 2006 GDPA 01004 Point Gas Detector 5 14.01.2019 Point Gas Detector 6 ITC 2006 GDPA 06002 Point Gas Detector 7 ABU-4002 GDPA 01001 Point Gas Detector 8 ABU-4002 GDPA 01002 Point Gas Detector 9 SH1276 GDPA 01001 Point Gas Detector 10 SH1276 GDPA 01002 Point Gas Detector 11 PINSH-4004-GDPA 01002 Point Gas Detector 12 PINSH-4004-GDPA 01002 Point Gas Detector 13 PINSH-4004-GDPA 01002 Point Gas Detector 14 PINSH-4004-GDPA 01002 Point Gas Detector 15 PINSH-4004-GDPA 01002 Point Gas Detector 16 Intrument shall be tested by any recognised automity like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESD) / Chiel Controller of Explosives (CCCE) 14 Intrument shall be tested by any recognised automity like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESD) / Chiel Controller of Explosives (CCCE) 16 Intrument shall be autotable to 2° pipe mounting The bol									
Image: state in the state	2								
5 1.01.2019 Point Gas Detector 6 ITC-7006-GDPA-06002 Point Gas Detector 7 ABU-4002-GDPA-0101 Point Gas Detector 9 SHI-1276-GDPA-0102 Point Gas Detector 9 SHI-1276-GDPA-0101 Point Gas Detector 10 SHI-1276-GDPA-0102 Point Gas Detector 11 PINSHI-4004-GDPA-01002 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 13 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTS, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 13 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTS, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 14 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTS, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 14 Inducting Brackets shall be saitable to 2 ⁿ pipe mounting. The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194						Point Gas Detector			
6 ITC 7006 GDPA-06002 Point Gas Detector 7 ABU-4002-GDPA-01001 Point Gas Detector 8 ABU-4002-GDPA-01002 Point Gas Detector 9 SHI-1276-GDPA-01001 Point Gas Detector 10 SHI-1276-GDPA-01002 Point Gas Detector 11 PINSHI-4004-GDPA-01002 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 13 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CLMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCCE) 13 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CLMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCCE) 14 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CLMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCCE) 14 Instrument shall be zinc Plated. Image: Control Control Control Control Control Control Control Control	4		ITC-7006-GDP	A-01004		Point Gas Detector			
1 ABU-4002-GDPA-01001 Point Gas Detector 8 ABU-4002-GDPA-01002 Point Gas Detector 9 3Hi-1276-GDPA-01002 Point Gas Detector 10 SHi-1276-GDPA-01002 Point Gas Detector 11 PINSHI-4004-GDPA-01001 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 13 PINSHI-4004-GDPA-01002 Point Gas Detector 14 PINSHI-4004-GDPA-01002 Point Gas Detector 15 NOTES: (*) Vendor to furnish NOTES: (*) Vendor to furnish 1 Instrument shall be tested by any recognised authortly like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (COCE) 14 Instrument shall be tested by any recognised authortly like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (COCE) 1 Instrument shall be tested by any recognised authortly like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (COCE) 1 Instrument shall be tested by any recognised authortly like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives (COCE) 1 Instrument shall be tested by any recognised authortly like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives (COCE)	5		14.01.20)19		Point Gas Detector			
8 → ABU-4002-GDPA.01002 Point Gas Detector	6		ITC-7006-GDP	A-06002		Point Gas Detector			
9 SHI-1276-GDPA-01001 Point Gas Detector 10 SHI-1276-GDPA-01002 Point Gas Detector 11 PINSHI-4004-GDPA-01001 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector Intersection of the section of the sectin of the sectin of the sectin of the section of the sec	7		ABU-4002-GDF	PA-01001		Point Gas Detector			
10 SHI-1276-GDPA-01002 Point Gas Detector 11 PINSHI-4004-GDPA-01001 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 10 ************************************	8		ABU-4002-GDP	PA-01002		Point Gas Detector			
11 PINSHI-4004-GDPA-01001 Point Gas Detector 12 PINSHI-4004-GDPA-01002 Point Gas Detector 11 INSTES:- (*) Vendor to Gas Detector Image: Comparison of the comparison of	9		SHI-1276-GDP	A-01001		Point Gas Detector			
12 PINSHI-4004-GDPA-01002 Point Gas Detector Intersection of the section of the sectin of the section of the sectin of the section of the s	10		SHI-1276-GDP	A-01002		Point Gas Detector			
NOTES:- (*) Vendor to furnish 1) Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) in india. 2) Mounting Brackets shall be suitable to 2" pipe mounting.The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated) respectively. 0 Image: Comparison of the problem o	11		PINSHI-4004-GD	DPA-01001		Point Gas Detector			
1 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 1 Ininidia. 2) Mounting Brackets shall be suitable to 2" pipe mounting.The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated) respectively. 0 Description 1 Ininidia. 1 Interaccessories shall be zinc Plated. 1 Interaccessories shall be zinc Plated. <	12		PINSHI-4004-GD	DPA-01002		Point Gas Detector			
1 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 1 Ininidia. 2) Mounting Brackets shall be suitable to 2" pipe mounting.The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated) respectively. 0 Description 1 Ininidia. 1 Interaccessories shall be zinc Plated. 1 Interaccessories shall be zinc Plated. <									
1 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 1 Ininidia. 2) Mounting Brackets shall be suitable to 2" pipe mounting.The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated) respectively. 0 Description 1 Ininidia. 1 Interaccessories shall be zinc Plated. 1 Interaccessories shall be zinc Plated. <									
1 Instrument shall be tested by any recognised authority like BASEEFA, FM, PTB, CMRI etc. and certified by Petroleum and Explosives Safety Organisation (PESO) / Chief Controller of Explosives (CCOE) 1 Ininidia. 2) Mounting Brackets shall be suitable to 2" pipe mounting.The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated) respectively. 0 Description 1 Ininidia. 1 Interaccessories shall be zinc Plated. 1 Interaccessories shall be zinc Plated. <	N	OTES:-	(*) Vendor to furnis	h					
1 in india. 2) Mounting Brackets shall be suitable to 2" pipe mounting.The bolts and nuts shall be alloy steel as per ASTM A193 Gr. B7 and ASTM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated) respectively. 0 Dther accessories shall be zinc Plated. 0 D 0 D 0 D 0 D 0 D 0 Rev. 0 Galt-STD-IN-DOC-DS-004			Instrument shall be		like B/	ASEEFA. FM. PTB. CMRI etc. and certified by Petroleu	um and Explosive	es Safety Organisation (PESO) / Chief Controller of Explo	osives (CCOE)
21 Other accessories shall be zinc Plated. 1			1) in india.						
POINT GAS DETECTOR GAIL-STD-IN-DOC-DS-004 0		L			g.ine	uons and nuts shan be alloy steel as per ASTM A193	and AST וס יוס	וט אכנא ויט נוסףפט וויט איניא ויט גע וויט איניא ויין די גע מוידע איז אין די גע גענע איז איז איז איז איז איז איז גענער גענע גענע גענע גענע גענע גענע גענע	espectively.
POINT GAS DETECTOR GAIL-STD-IN-DOC-DS-004 0									
POINT GAS DETECTOR GAIL-STD-IN-DOC-DS-004 0		Γ							
POINT GAS DETECTOR GAIL-STD-IN-DOC-DS-004 0		F							
POINT GAS DETECTOR GAIL-STD-IN-DOC-DS-004 0		[
POINT GAS DETECTOR GAIL-STD-IN-DOC-DS-004 0									Rov
	6			-	יאוס				
	U				UNI	UND DETECTOR			

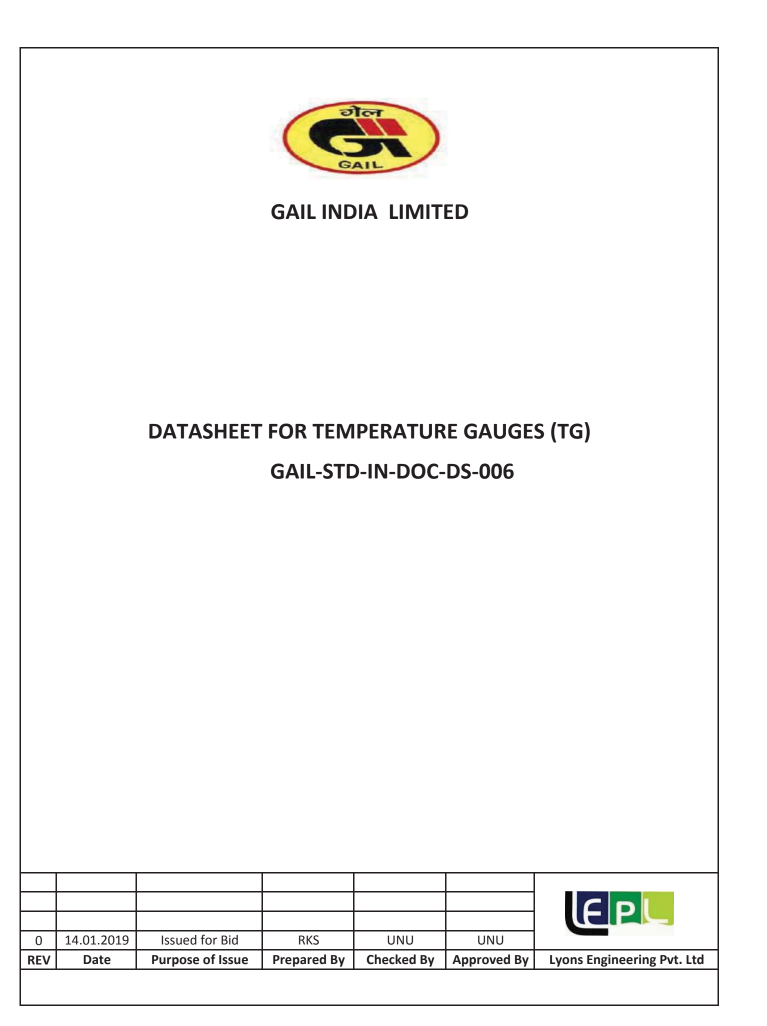
CLIENT	:								
QUANT	TITY: AS	PER	P&ID						
1	Tag Numi	oer				Refer below BOM			
2	Qty.					12 Nos.			
		s area	Classification			Zone-1, Div. 1, Group IIA & IIB, T3			
4	P&ID Nu					GAIL -ENG-7006-PR-DWG-PID-002/003/007/01	1/013		
5	Ambient		artaure			25~30°C			
	Technolo		indure			IR based (Transmitter & Receiver type)			
	Electrical		ention						
			Cation			Intrinsically Safe(Ex 'ia') or Ex 'd'			
8	Protectio					IP 65 as per IEC 60529			
	Housing r					Stainless steel 316, Flameproof			
	Low Explo	osive L	imit (LEL)			1 (% v/v in Air)			
11	Range					0 ~ 100% LEL and Detection Range 5 to 100 mtr	S.		
12	Accuracy					± 2% LEL			
13	Immunity	to ca	talytic poisoning			Required			
14	Temperat	ure co	ompensation			Required			
15	Output					4~20 mA DC HART			
16	Power su	pply				24V DC			
17	Type of w	riring				3-Wire			
18	Cable Ent	ry				3/4" NPTF			
19	Response	time				Less than T90 < 5 sec			
20	Sensor lif	e				5 Years			
21	Self diagn	ostic	acility			Required			
22	Fail safet	/				Required			
23	Mounting	g Acce	ssories			Refer Note 2			
24	Dustguar	d & Sp	lashguard			Required			
25	Integral n	neter				Digital LED type			
26	High cond	entra	tion alarm			Required			
27			tion switch			Not Required			
	Model No					(*)			
	Make					(*)			
						Bill of Material (BOM)			
S.NO.			TAG NO	2		Type of Gas Detector		Remarks	
1			ITC-7006-AE(T/			Open Path Gas Detector			
2			ITC-7006-AE(T/			Open Path Gas Detector			
3			ITC-7006-AE(T/			Open Path Gas Detector			
4			ITC-7006-AE(T/			Open Path Gas Detector			
5			14.01.20			Open Path Gas Detector			
6			ITC-7006-AE(T/			Open Path Gas Detector			
7			ABU-4002-AE(T			Open Path Gas Detector			
8			ABU-4002-AE(T			Open Path Gas Detector			
9			SHI-1276-AE(T/			Open Path Gas Detector			
10			SHI-1276-AE(T/	/R)-01002		Open Path Gas Detector			
11			PINSHI-4004-AE(T/R)-01001		Open Path Gas Detector			
12			PINSHI-4004-AE(T/R)-01002		Open Path Gas Detector			
M	NOTES:-		(*) Vendor to furnis	h					
		1)		tested by any recognised aut	hority like BA	SEEFA, FM, PTB, CMRI etc. and certified by Petro	oleum and Explo	sives Safety Organisation (PESO) / Chief Controller of Exp	olosives
	┝	2)			ounting.The	bolts and nuts shall be alloy steel as per ASTM A	193 Gr. B7 and A	STM A194 Gr. 2H (Hot dipped Galvanized or zinc Plated)	respectively.
	┝		Other accessories s	hall be zinc Plated. erate even when obscured by	fog rain du	st snow or blowing sand			
	┝								
	Ļ	4)	vetector shall be ba	ased on Transmitter module 8	k Receiver M	odule.			
								DOCUMENT NO.	Rev.
le	E	2			OPEN PATI	I GAS DETECTOR		GAIL-STD-IN-DOC-DS-004	0
								SHEET 2 of 3	

CLIENT:			TECHNICAL DATA SHEET					
QUANTITY - A	S PER REQUIREME	INT		- IR TYPE PORT	ABLE GAS DETECTOR			
Sr No.		Parameter		Typical	requirements			
GENERAL CHAR	1		T					
1	Manufacture		1	(*)				
2	Model			(*)				
3 4	Part No. Quantity			(*) 5 Nos.				
DETECTOR CHA				5 1103.				
5	Sensor Type		1	Non-Dispresive Type IR Ab	osorption			
6	Detection Method	1		Diffusion Type				
7	Detector Range			0 to 100% Vol. CH4, 0-30%	6 vol. 02			
8	Warm Up Time Response Time			Less than 5 Mins. ≤ 15 Secs.				
9	Response nine							
10	Battery			Rechargeable Li-ion Type, hours and recharge time is	Battery back up time is 18 s < 6 hours.			
11	Display		ł	backlighting (activated aut	D display (128 X 160) with tomatically in dim ambient nonitor is in alarm or with a screen flipping.			
12	Display Readout		(datalogging on/off; STEL, 1	oncentrations; battery status; TWA, Peak, and minimum t status related information.			
13	Alarms				@30 cm), Vibration, Visible on-screen indication of alarm Alarm with pre-alarm.			
14	Datalogging		1		ix months for 5 sensors at 1- User configurable datalogging econds).			
15	Monitoring Object	t	ſ	Natural Gas Leak, O2				
16	Calibration Gas		1	Methane				
17	Calibration		s	Pre-Calibrated with Metha shall be provided). O2 (with valid calibration o	ane (Valid Calibration Certificate certificates).			
18	Self Test & Diagno	ostics		Fitted				
	AL PROTECTION	1 · · · · ·	1	100 F 1 100 F 1				
17	Hazardous Area C			II 2G Ex ia d IIC T4 Gb IP 65				
18 19	Ingress Protection Operating Humidi			0 to 95% RH (Non-Conden	sing)			
20	Operating/Ambier			- 20 to 50 deg C	01			
21	Storage Temp. Ra			- 20 to 50 deg C				
MECHANICAL C	HARACTERSTICS							
22	Total Weight							
23	Dimensions							
24	Mounting							
25	Accessories		Ţ	Travel Charger, AC Adapte	er, Calibration Adapter			
Note: (*) Vendo	or to furnish							
1. Required cert	ificates has to be su	ubmitted by Contractor.	DOCUMI	ENT NO.	Rev.			
le		DATA SHEET - IR TYPE PORTABLE GAS DETECTOR	GAIL-STD-IN-		0			
		IN TITE FORTABLE GAS DETECTOR		SHEET 3 of 3				

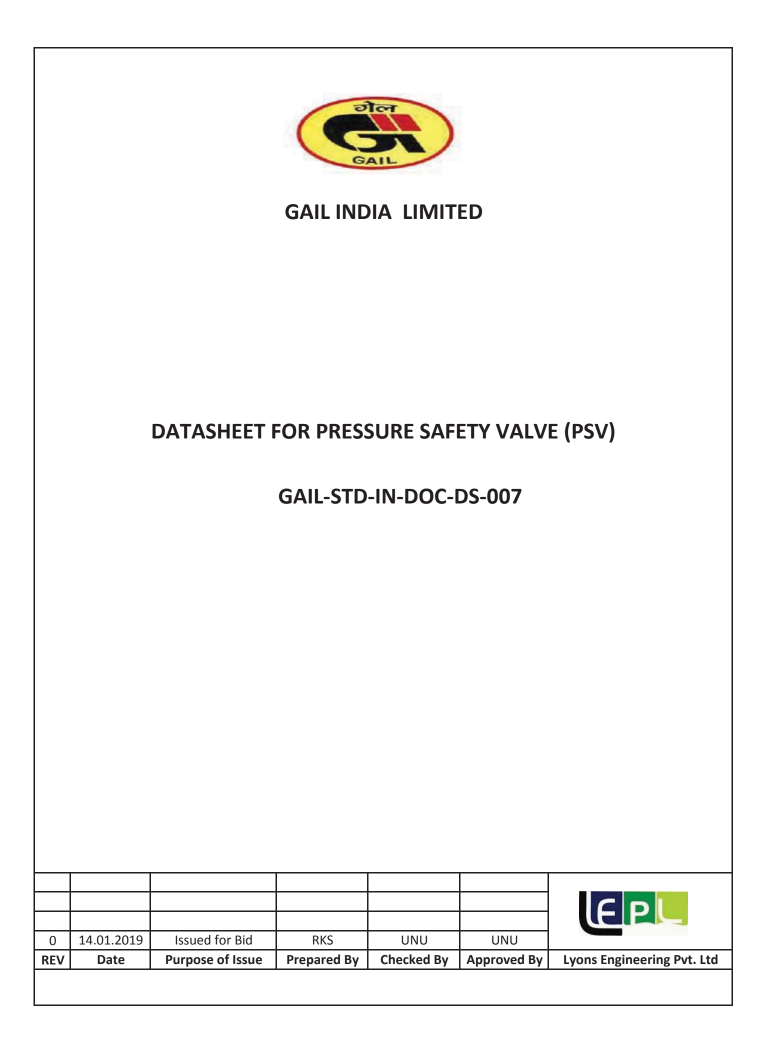


CLIEN	IT:												
	TITY: AS PER P&	D											
	r											1	
1	Туре		Direct					Wet	ted F	Parts Material		(*)	
2	Mounting		Local					Oth	(*)				
3	Dial Size		150 mm	I				Pro	Process Connection 1/2"				
4	Colour		White w	ith black inscripti	on					Size & rating		(*)	
5	Case Material		SS 316	S 316					ing 8	finish	(*)		
6	Bezel Ring		Beyonne	Beyonnet type SS 316					illary	Material	(*)		
7	Window Material		Shatterp	proof glass				Arm	iour I	Flexible Material		(*)	
8	Enclosure	e WP to IP 65 as per IEC 60529/IS 2147						Сар	illary	Length		(*)	
9	Pressure Element Bourdon							Flus	shing	filling connection wit	h	(*)	
10	Element Material SS 316							Ove	er ran	ge protection	130 %	of FSD	
11	Socket Material SS 316							Blov	v out	protection	Yes		
12	Accuracy "+/-" 1% of FSD							Opt	ions		_		
13	ero Adjustment Micropointer - External Type							a)	Sc	ubber	b)	Syphon	
14	Connection		1/2" NP	T(M)				c)	Ga	uge Saver	d)	Liquid filled casing	
	Connecti	on location	Bottom					e)	Va	ccum protection	f)	Solid front	
15	Movement		SS 316					g)	Th	ee valve manifold		Yes (*)	
16	Diaphagram Seat		Rigid										
	Туре		(*)										
•			•	В	ill of Material (BOM)			•					
SI. No.	Tag No.	Range (Barg)	Operating Pressure (Barg)	Maximu Pressure (Barg)	um Service Temperature (°C)		Flui	d		Service		Options	
1	ITC-7006-PG-01003	A 0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
2	ITC-7006-PG-01003	3 0~160	0 ~ 01	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
3	ITC-7006-PG-01002	A 0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
4	ITC-7006-PG-06001	0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
5	ITC-7006-PG-06002	0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
6	ITC-7006-PG-06002	A 0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
7	ITC-7006-PG-06002	3 0 ~ 160	0 ~ 01	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
8	ITC-7006-PG-09001	0 ~ 160	0 ~ 01	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
9	ITC-7006-PG-09002	0 ~ 160	0 ~ 01	98	(-) 20 ~ 65°C		Ga	S		Natural Gas		c, d, f, g	
10	MDR-4003-PG-0100	1 0 ~ 160	60 ~ 95	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
11	MDR-4003-PG-0600	1 0 ~ 160	60 ~ 95	98	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	
12	MDR-4003-PG-0600	2 0~160	12 ~ 19	98	(-) 20 ~ 65°C		Gas	s		Natural Gas		c, d, f, g	
13	ABU-4002-PG-0600	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C		Gas	s	_	Natural Gas		c, d, f, g	
14	ABU-4002-PG-0700	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C		Ga	s		Natural Gas		c, d, f, g	
15	ABU-4002-PG-0700	2 0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C		Gas	s	_	Natural Gas		c, d, f, g	
16	ABU-4002-PG-1300	2 0~100	04 ~ 19	49	(-) 20 ~ 65°C		Ga	S		Natural Gas		c, d, f, g	
17	ABU-4002-PG-1500	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C		Ga	S		Natural Gas		c, d, f, g	
18	ABU-4002-PG-1500	2 0~100	04 ~ 19	49	(-) 20 ~ 65°C		Ga	S		Natural Gas		c, d, f, g	
19	ABU-4002-PG-1800	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C		Gas	S		Natural Gas		c, d, f, g	

		DO 10055	0 100		10	() 00 0500	â				
20	ABU-4002-	-PG-18002	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C	Gas	Natural C	jas	c, d, f, g	
21	ABU-4002-	-PG-08001	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C	Gas	Natural C	Bas	c, d, f, g	
22	ABU-4002-	-PG-08002	0 ~ 100	04 ~ 19	49	(-) 20 ~ 65°C	Gas	Natural C	Gas	c, d, f, g	
23	SHI-1276-	PG-06001	0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C	Gas	Natural C	Bas	c, d, f, g	
24	SHI-1276-	PG-06002	0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C	Gas	Natural C	Gas	c, d, f, g	
25	PIN-4004-	PG-06001	0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C	Gas	Natural C	Bas	c, d, f, g	
26	PIN-4004-	PG-06002	0 ~ 160	10 ~ 19	98	(-) 20 ~ 65°C	Gas	Natural C	Bas	c, d, f, g	
			•								
	NOTES:	-	* Vendor to furn	ish							
		1)	Gauge Saver sl	hall be provide wi	ith Low Pressure	Gauges on Pig Lau	uncher & Receiver.				
		2)	Manifold shall b	e of Swgelok or I	Parker Only.						
		3)	Contractor shal engineering.	I develop detailed	d datasheets with	allthe required info	ormation like make/mo	del etc during c	letailed		
		•	•								
									D	OCUMENT NO.	Rev.
	IE	P				PRESSURE G	AUGE		GAIL-	STD-IN-DOC-DS-005	0
										SHEET 2 of 2	



	NT:															
JUAN																
	III Y: A	S PER P&ID														
4	Turne				Bimetalic					47	Eutopoion	Tuno			Diaid	
1	Type Well										Extension				Rigid To suit thermowell	
2		_			Required						Bulb diam		-1		WP to IP 65 as per IE	C 60529
	Mounting				Local					19	Capillary N	viateria			/IS 2147	
4	Dial Size	3			150 mm								Armour flexible		(*)	
5	Colour					lack inscription							Armour Materia		(*)	
6	Case Ma				Cast Alumin					00	Over Ben		Capillary Lengt	n	(*)	
7		Material			Shatter proc	or glass				20	Over Rang	ge pro		HERMOV	/=+	
8	Conn. Lo				Bottom "+/-" 1% of F	20				04	Material		1	SS 31		
9 10	Accurac: Enclosu					as per IEC 60529 /	10 120 17			21 21					0	
							13 13947				Options	on			l bar stock upto immersi	on lengti
11	Zero adj	. sciew		1		аеттаг туре				22	Constructi		tion		m, otherwise fabricated	
10	Stor			BIN	METAL				-+	23	Process C			Welde		
12	Stem	Туре		T	(*)				-+		Gauge Co			-	IPT(F)	
		Type			(*)				-+	25	Thermowe Over Rang	_		(*)		
		Naterial			(*)				-+			ye pro	lection	(*)		
10	Stem Dia	Size			(*)				-+	27	Options	Lieuis	l Filled	(*) Voc		
13					(*)				-+		a)	LIQUIC	1 med	Yes		
	SAMA c	Filled System			(*) V						b)					
14											c)					
45		Compensation			Case	laiaa										
15	Bulb Typ				Adjustable L	Jnion								_		
10		Ib Material			SS 316									_		
16	Buib Uni	ion Threaded to			1/2" NPT(M											
	1				- ·	1	I of Material (BC	-	owoll							
OL N		Tee Ne	Dener		Temperat	ure (C)		Therm					0		Ontines	
SI. No.		Tag No.	Range	Operat	ting (Nor)	Design (Max)	Material	N	Dime	ension	L		Servi	be	Options	
1		ITC-7006-TG-09001	(-) 20°C ~ 100°C	2	:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural	Gas		
2		/DR-4003-TG-06001	(-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural			
3		ABU-4002-TG-06002	(-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural			
4		ABU-4002-TG-00002	(-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural			
5		ABU-4002-TG-15001	(-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural		-	
6		ABU-4002-TG-18001	(-) 20°C ~ 100°C (-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural		+	
5		ABU-4002-TG-08001	(-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural			
7		SHI-1276-TG-06002	(-) 20°C ~ 100°C		:0°C	(-) 20°C ~ 65°C		(*)	(*)		(*)		Natural			
7			(, 5 .00 0	2					(*)		(*)		Natural			
8		PIN-4004-TG-06002	(-) 20°C ~ 100°C	2	0°C	(-) 20°C ~ 65°C		(``)			()					
	1	PIN-4004-TG-06002	(-) 20°C ~ 100°C	2	:0°C	(-) 20°C ~ 65°C		(*)	()							
8	1	PIN-4004-TG-06002	(-) 20°C ~ 100°C	2	0°C	(-) 20°C ~ 65°C		(*)								
8					0°C	(-) 20°C ~ 65°C		()					 			
8		NOTES:-	(*) Vendor to furnis		0°C	(-) 20°C ~ 65°C		()								
8					0°C	(-) 20°C ~ 65°C		()								
8		NOTES:-	(*) Vendor to furnis	sh	0°C	(-) 20°C ~ 65°C										
8		NOTES:- U	(*) Vendor to furnis Immersion length	sh												
8		NOTES:- U T 1)	(*) Vendor to furmiss Immersion length Lagging Extension Element length sha U-length shall be s	sh all be suita	able for them		I tip shall be pre			f pipe	to sense ti	he terr	Iperature			
8		NOTES:- U T	(*) Vendor to furnis Immersion length Lagging Extension Element length sha	sh all be suita	able for them	mowell.	I tip shall be pre			f pipe	to sense th	he terr	nperature			
8		NOTES:- U T 1)	(*) Vendor to furmiss Immersion length Lagging Extension Element length sha U-length shall be s	sh all be suita	able for them	mowell.	I tip shall be pre			f pipe	to sense ti	he terr	ıperature			
8		NOTES:- U T 1) 2)	(*) Vendor to furmiss Immersion length Lagging Extension Element length sha U-length shall be s	sh all be suita	able for them	mowell.	i tip shall be pre			f pipe	to sense ti	he terr	ıperature	DO	DCUMENT NO.	Rev.
8		NOTES:- U T 1)	(*) Vendor to furmiss Immersion length Lagging Extension Element length sha U-length shall be s	sh all be suita	able for them	mowell.			centre o	f pipe	to sense ti	he terr	ıperature		DCUMENT NO. TD-IN-DOC-DS-006	Rev.



CLIENT:					
QUANTITY	:	As Per P&ID			
			P	SV	
		UNITS: Flow<-> Liquid- m*3/hr Ga	s- Sm*3/hr Steam- kg/hr	Pressure->Barg Temperature<-> Deg C Level/Le	ngth<-> mm
	1	Tag No.	Quantity	ITC-7006-PSV-01001 / 06001	2 nos.
General	2	Line No. Vessel No.	Schedule	X"-NG-01013-6D1-P / X"-NG-06010-6D1-P ITC-7006-PL-01001 / ITC-7006-PR-06001	600#/150#
	3	Safety / Relief		Pressure Safety Valve	
	5	Full Nozzle Full Lift/Mod. Nozzle		Full nozzle full lift	
	6	Bonnet type		Closed	
	7 0	Conv./Bellows/Pilot Operated Inlet Conn. Size & Ra	ating	Conventional As per P&ID	
	ہ 9	Facing &		*	
	10	Outlet Conn. Size & R		As per P&ID	
Valve	11	Facing &	Finish	*	
	12	Cap Over Adj. Bolt Screwed	/ Bolted	Yes	
	13 14	Lifting Gear - Type	/ Boited	Bolted	
	15	Test Gag		Yes	
	16	Lever(Plain/Packed)		*	
	17	Dardy and Dara at		A352 Gr LCC / A 350 LF2 / A 351 CF8M	
	18 19	Body and Bonnet Nozzle and Disc		SS316	
	20	Spring		As per API 526	
Material	21	Bellows			
	22				
	23 24	Resilient Seat Seal			
Ontinus	25	Resilient Seat Seat			
Options	26				
. ·	27	Code		ASME / API	
Basis	28 29				
	30	Fluid	State	Natural Gas	Gas
	31	Corrosive Constituent	1		
	32	Required Flow Capacity	1	0.578 MMSCMD	
	33 34	Mol.Wt.	S.G. at Rel. Temp	17.95	
	34	Oper. Pressure Oper. Temp.	Normal Rel. Temp.	10 ~ 19 (-) 20 ~ 65°C	
	36	Valve Discharges to	nei. remp.	Atmosphere	
Service	37		r Variable	Constant	
conditions	38	Set Pressure (Barg)		98	
	39	Cold Bend Test Pressure			
	40 41	% Over Pressure Cp/Cv (k)	% Blow Down Compressibility Factor	21% 1.29%	As per API / ASME 0.97
	41	Viscosity @ Rel. Temp. mPas(cP		1.29%	0.57
	43	Vess. Wall Temp.	Surf.Area-m2		
	44	Max & Min Pressure (Barg)	•	10~19	÷
	45	Calculated Area cm2	I	*	
	46 47	Sel. Area cm2	Orifice Design	*	*
Orifice	47	No. of Valves Reqd. for capacity Tota Area - cm2		*	
	49	Actual Flow Capacity		*	
	50				
	51	Model No.		*	
	52	CCOE		Yes	
	53 54	Radiography ASME UV/NB		100% Yes	
NOTES:	54	ASINE OV/NB		165	
	1	Vendor to furnish 1 At the time of approval, vendor shall furnis 2 Test GAG Required for safety valve & Press			
		3 Vendor to submit Sizing sheet, Model Deco			
					MENT NO. Rev.
lF		2 Data Shee	et of Pressure Sa	afety Valve GAIL-STD-	IN-DOC-DS-007 0
				·	



DATASHEET FOR SCRAPPER/PIG SIGNALLER/DETECTOR - INTRUSIVE TYPE

GAIL-STD-IN-DOC-DS-008

EPL	UNU	UNU	RKS	Issued for Bid	14.01.2019	
	UNU	UNU	RKS	Issued for Bld	14.01.2019	0
Lyons Engineering Pvt. Ltd	Approved By	Checked By	Prepared By	Purpose of Issue	Date	REV

CLIENT	:															
QUAN	TITY: AS	PER P&ID														
1		Tag No. & Quantity		As per BOM below												
2		Make		(*)												
3	1_	Model		(*)												
4	General	Service		Outdoor, unprotected												
5	Ū	Ambient temp.		0°C ~55°C												
6		Relative Humidity		0.98												
7		Area Classification		Zone-2, IIA/IIB T3												
8	_	Process Fluid		Natural Gas												
9	Process Condition	Gas Temperature (Design)		(-)20~60 (Under Ground); (-)20	~65 (Above Ground)											
10	ss Col	Line gas Pressure (Design)		(*)												
11	Proce	Multiphase Product		No												
11		Pig Material		Carbon Steel (*)												
	sli			-												
13	Pig Details	Pig Length		(*)												
14	Pig	Pig Diameter (O. D.)		95% ~ 100 % of Pipeline ID												
15		Pig Velocity (Max.)		8 m/Sec												
16		Туре		Intrusive (Bi-directional)												
17		Mounting		On Above Ground Pipe												
18		Detection Speed		By Vendor												
19	Sensing Element	Connection		Welded on Scrapper Barrel												
20	ing Ele	Body Material		ASTM A 350 LF 2												
21	Sens	Corrosion Allowance		1.6 mm												
22		Internals		SS 316 or better												
23		Type of neck		Short neck												
24		Body enclosure		Anti-corrosive epoxy painted												
25		Enclosure type		Ex 'd', IP 65												
26		Electrical Entry		1/2" NPTF(Note-3)	/2" NPTF(Note-3)											
27		Signal Output		Potential free contact SPDT (2 N	NOS.)/ DPDT (1 NO.)											
28	Switch	Setting		Adjustable (Factory set for Scra	pper passage/detection signal)											
29	. S	Туре		1	Hermatically sealed; auto reset (restores to normal Position a	fter actuation). Make – As pe	r vendor list								
30	1	Contact Rating		24 VDC, 2A	,											
31		Response Time		(*)												
32	_	Pipeline Diameter (NB)		6"												
33	el Specification	Pipeline wall Material API 5		x-52												
33	Specif	Wall Thickness (mm)	E GI. (1 5E-2)	6.4 mm (Main Pipeline)												
	Barrel	Min. Pipeline Coating Thick	ness (External-3 Layer													
35		Polyethylene)		Minimum 2.7 mm												
36	-	Local Indicator		Mechanical visual (flag) with ma	anual reset											
37	Others	Local Reset Buton		Black Colour, Eexd, IP65												
38		Ball valves for removing scr		Required												
39		Jacking bracket for removal	of scraper detector	Required												
					Bill of Material(BOM)		l									
Sr. No.		Station No.	Tag No.	Line Size	Operating t	emp (°C)	Line Gas pres	sure (barg)	Remarks							
L	Evictic - C	(7006 of PIDI (N			Normal	Max.	Normal	Max.								
1	Despatch	/ - 7006 of BJPL (New Terminal	ITC-7006-XXS-01001	ITC-7006-PL-01001												
2	Despatch		ITC-7006-XXS-01002	6"-NG-01019-X52-P		<u> </u>										
3	Receiving		ITC-7006-XXS-06002	ITC-7006-PR-06001												
4	ITC Food I Receiving	Park - Kapurthala (New Terminal	ITC-7006-XXS-06001	6"-NG-06005-X52-P												
NOTES:-																
1	(*) To be	provided by Vendor.														
2	Pig Signall	ers shall be with isolation val	ve (Full Bore) for On-line rep	pair. Valve material shall be LTCS.												
3	Visual Ind	icator with manual reset shal	l be provided.													
4	Material 0	Compliance as per EN 10204	3.2 Certificate.													
5	Painting s	hall be suitable for Corrosive	Industrial environment.													
						1										
							DOCUMENT NO. Rev.									
			DATASHEET FOR SCI	RAPPER/PIG SIGNALLER/DETE	ECTOR - INTRUSIVE TYPE	G	AIL-STD-IN-DOC-DS-008		0							
						SHEET 1 of 1										



DATASHEET FOR GAS OVER OIL ACTUATOR VALVES (GOOV)

GAIL-STD-IN-DOC-DS-009

						EPL
0	14.01.2019	Issued for Bid	RKS	UNU	UNU	
REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd
			-			

			DATASHEET FOR GOOV	FOR GO(N		aler
			Doc. No. GAIL-STD-IN-DOC-DS-009	Rev. 0		Page 1 of 4	
			Tag No. ITC-7006-GOV-6"-0101 / 0601	V-6"-0101 /	0601		
	1	Location Class	Confirm later		1 Type		Gas Over Oil Actuator , Quarter Turn Operation
	2	Press./Temp.Rating			П	Min. Pressure For Actuator Sizing	15 barg Or Specified in PTS
le:	m •	Pipe Class	6D1 (ASTM A333 Gr. 6)	.,		Supply Pressure Min. / Nor / Max. bar(g)	As per Process Parameters given in Tender
iəua	4 ⊔	Design Standard	API 6U After Dir Laurahar (ITC 7006 DL 04004)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	54 Power (Power Gas supply Connection	Vendor to Provide
99	n u	Location Valve Type & Size	Atter Fig Laurcher (ITC-7000-FL-01001) ON/OFF-Ball & 6"		Τ	lubing Material Tubing Size	553 16L Vendor to Provide
		Area Classification	Zone-1, Gr. A / B, T3-4 or Better	, ,	\top	Filter Regulator	Required
	∞	Π		5,		Filter regulator Material \ Filter Element	SS316 / 2-5 Micron
	6		ИТА	5,		Valve Position Indicator	Required
	10	Model	VTA	Û		Manual Override	Required on The Actuator local Control Panel
	11		VTA T			Failure Position	Stay Put
	12	Body	100 entry Ouerter Turn Desiro/Anti Blow Out		62 Control E	Painting Control Danel Material	As per Painting Specification
	14		Solid Ball			Logic / Tubing Components	SS316L (SWAGELOK/PARKER)
ЭЛ	16	Body Stud	Fully Threaded		65 Panel E	Panel Enclosure Class	WP- IS 2147 to IP-66 - IEC 60529 & Flame Proof as per IS
JAV	17	Body Nuts	Two Hexagonal Nuts		66 Gas Sto	Gas Storage and Hydraulic Cylinder Capacity	Min Two Open & close operations in case of loss of line pressure
	18	Body Seat Ring	Renewable		67 Stroke -	Stroke Time/Response Time	Vendor to Provide for Opening & Closing @ specified
		T					Pressure
	19		Full Bore	яоти	68 Safety Factor	actor	Actuator torque shall be minimum 1.25 times the maximum valve break torque required at full rated differential pressure of valve
	20	Type of Support	Trunion Mounted		69 Positior	Position Switches	Required for both open and close positions
	21		ASTM A 350 Gr. LF2 / Equivalent		70 Solenoi	Solenoid Valves	Required Asper Attached Data sheet
	22	Stem (No Casting - Single Piece)	ASTM A276 Type 410 (SS 410) / A 564 Type 630 (17-4 PH) / ASTM A 479 Gr. 316		71 Relief Valve	alve	Required - Material: SS316
JAI	23	Ball	A5TM A 182 Gr. F 316 / A 351 Gr. CF8M / A 350 Gr. LF2 + 75 Micron ENP) / A5TM A 479 SS 316		72 Pressur	Pressure Gauge	Required - Material: 55316
ЯЭТАN	24	Stud Bolts	ASTM A 320 Gr. L7		73 Differer	Differential Pressuer Switches	Required As per Attached Data sheet integral with system
N	25	Nuts	ASTM A 194 Gr. 4 / Gr. 7		74 Adjusta	Adjustable Stoppers for Actuator	Required for both opening and closing
	26	Body Seat Ring	ASTM A 182 Gr. F 316 / A 350 Gr. LF2 + 75 Micron ENP		75 Stem E>	Stem Extension	As per Approved P&ID's
	27	Spring	Inconel X-750		76 Certification	ation	As menitoned below
SN	28	Line Size	6"		77 Gas Cor	Gas Consumption \ Displacement	Vendor to Provide
естю	29	Pipe Material	ASTM A 333 Gr. 6		78 Oil Disp	Oil Displacement	Vendor to Provide
NNC	30	End connection	Butt Weld		79 Tank Capacity	ipacity	Vendor to Provide
ום כו	31	Schedule of Pup piece	ASTM A 333 Gr. 6, Sch. 80	ũ	80 Oil Content	tent	Vendor to Provide
EI	32		As per API 6D	3	81 Hydraul	Hydraulic Fluid Cleanliness	As per NAS 1638 / ISO 4406 - Latest Editions
		FLUID PROPERTIES		~	82 Hand Pump	dmp	Required
	33		Natural Gas / Gas			Area Classification	Zone-1, Gr.II A/B, T3-T4 or Better
	34		CO2 (0.24%)		84 Switch Type	Type	Proximity Type(Namur Certified)
SI	35 36	Flow Rate: MIII./IMax. Pressure Drop @ Normal flow har (g)				Form Contact Bating	UPDI / SPUT Vendor to Provide
	37		19 bar (g) /		87 Cable Entry	ntry	1/2" NPTF (2 Nos.)
NDI.	38		20°C			Switch Quantity	Two

))	39	Design Pressure	98 bar (g)		89 Enclosure Material		SS 304 or Equivalent (Mfr Std Subject to Approval)
ss	40	Design Temperature: Min./Max.	-20°C / 65°C		90 Enclosure Class		WP to IP-65
JOCE	41	Density, Kg/M3: Min./Max.		1A\ 0	91 Certification		Required
ЪВЧ	42	Molecular Weight	19 Kg/Kmol		92 Certifying Agency		CCOE/UL / FM / BASEEFA/ATEX or Equal
	43	Viscosity, Cp: Min./Max.		NC			
	44	Specific Heat Ratio, Cp/Cv: Min./Max.			93 Junction Box (JB)		As per PTS\GTS\Data Sheet of Junction Box
	45	Compressibility Factor: Min/Max.					
	46	Break to Open (BTO)	Vendor to Provide	o VND Bre	סע השאה השיל		1) As per PTS\GTS\Data Sheet of Junction Box
	47	End to Open	Vendor to Provide	/19			2) Double Compression Type
IONAN NANCI	48	Running	Vendor to Provide	Certification required : 1) Flame Proof / Ex. Pri	n required : of / Ex. Proof Certificat	tes. 2) Weather Proof Certificate	Centification required : 1) Flame Proof / Ex. Proof Centificates. 2) Weather Proof Centificates. 3) Functional Test Reports. 4) Test Centificates for
	49	Break to Close	Vendor to Provide	Actuator, 5)	Calibration Report of R	elief Valve with Serial No marked	Actuator, 5) Calibration Report of Relief Valve with Serial No marked on Valve, 6) Calibration Report of Pressure Gauge with Social Nonarceod 20 Blaction Curfere Breastrion & Datation Broost 90 Descriptional Maintenance & Installation Manual 40
bEB	50	End to Close	Vendor to Provide	Catalogues fo	Catalogues for all the accessories.		ולי טן סטבו מנוטוומי , ואמווונבוומכב אי ווזגמוומנוטו ואמווממו.
1) Decu 3) Phru 3) Phru 4) Ove 5) Active 5) Active 3) Above 7) 17an 7) 17an 17an 17an 17an 17an 17an 17an 17an	Ductuments required. Ductuments required. Diffectival Winng Dia Di Piectival Winng Dia Di Pieculantico Loop Di Poreual Dimensionati Di AD Oraving Di Actuator GA Drawing Di Actuator GA Drawing Di Actuator GA Drawing Di Technical Summary Di Technical Summary Di Technical Summary Di Technical Summary Di Agnove mentionne details Manual local and remote selec Di Manual local hydraulic Di Manual local hydraulic Manual local thydraulic Di Manual local thydraulic Di Manual local thydraulic Di Manual local thydraulic Di Manual local di Prossu Di Obsostie movement in Di Di Dobstie movement in	 Decomments required: Diffectional Wring Diagram Interconnection Loop Diagram Phuematic Operating Diagram Phuematic Operating Diagram Doverall Dimension Drawing A) Overall Dimension Drawing A) Overall Dimension Drawing A) Doverall Dimension Drawing A) Dictato RA Drawing Technical Summary Table of OEM Junction Box Details with GA Drawing A) Junction Box Details with GA Drawing Abow mentioned details are bare minimum ther than as specified in Instrument Design Diagramenec/ panel / SCMA selection in local panel. Diagrameneci Panel / SCMA selection in local panel. Diagrameneci Panel / SCMA selection in local panel. Diagrameneci Panel / SCMA selection in local panel. Manual local hydraulic operation of valve , with hand pumps, in case of non availabili High differential pressure inhibits witch shall henhibit the remote operation of valve without any mis desoft diring reveaver enhibits witch shall be inhibited during valve opening (or valve goli Opposite movement inhibitor shall be provided. 	 Tectrical Wing Diagram The tectrical Summary Table of DEM Technical Summary Table of OEM Monutal control logic shall enable the following: Manual local hydraulic operation in field. Manual local hydraulic operation of valve (without any manual intervention fi all process interflocks are met). In case electrical signal to solenoid valves fail, Manual local hydraulic operation of valve opering of valve closing) and be made effective only after 100% opening (or closing is schleved. Monual local hydraulic operation of valve operation of the valve closing) and be made effective only after 100% opening (or closing is schleved. Monoste movement inhibited during valve	hall be momer In case electri s). However it sining (or closin	ntary, hold on contacts ical signal to solenoid v shall be possible to opr g) is achieved.	shall be used in logic. alves fail, erate the valve locally.	

			Doc. No. GAIL-STD-IN-D	OC-DS-009		
, No. IT	C-7006	-GOV-6"-XXXX/ XXXX	Rev. 0		Page 3 of 4	
	1	Tag Numbers		XX-XSV-XXXX		
	2	Make \ Model		Vendor to provide		
- Г	3	Quantity		Vendor to provide		
General	4	Location		Mounted on Actuator Cabinet		
	5	Service		Natural Gas		
	6	Area Classification		Zone-0,1, Gr.II A/B,T3-T4 or Better,Exia	3	
_	7	Enclosure Calss		WP to IP-66		
_	8	Certification		Required (Note-1)		
	9	Configuration (See Figure)		Vendor to provide		
E	10 11	Body Size/ Rating Body Material		Vendor to provide SS316L		
⊢	11	Process Connection		Vendor to provide		
⊢	12	Trim Material		SS316L		
	14	Operation :Direct/Pilot		Vendor to provide		
	15	Operating Mode NC/NO/UNIVERSAL		Vendor to provide		
+	16	Style of Coil		Vendor to provide		
	17	Coil Voltage		24 VDC		
	18	Coil Insulation Class		Vendor to provide		
ACTUATOR	19	Electrical Connection		Required		
	20	Cable Entry		1/2" NPTF		
L	21	Volts		Vendor to provide		
	22	On De-Energised Condition, Port		Vendor to provide		
F	23	On Energised Condition,Ports		Vendor to provide		
	24	Manual Reset		Not Required		
	25	Process Fluid	State	Natural Gas Gas		
F	26	Flow		Vendor to provide		
	27	Temperature		Vendor to provide		
-	28	Upstream Pressure		Vendor to provide		
H	29 30	Down stream Pressure Density		Vendor to provide Vendor to provide		
		EN			DE	
lying L olenoi	eads ar d valve	alves shall be intrinsically safe to specified e not acceptable and shall be terminated ir s shall be Operated by open/close comman f main line Valve/Emergency Isolation Valve	a termination box. d from SCADA system or Local Pa		(or equal shall be submitted along with th	



DATASHEET FOR DIFFERENTIAL PRESSURE SWITCH (DPSH)



Doc. No. GAIL-STD-IN-DOC-DS-009

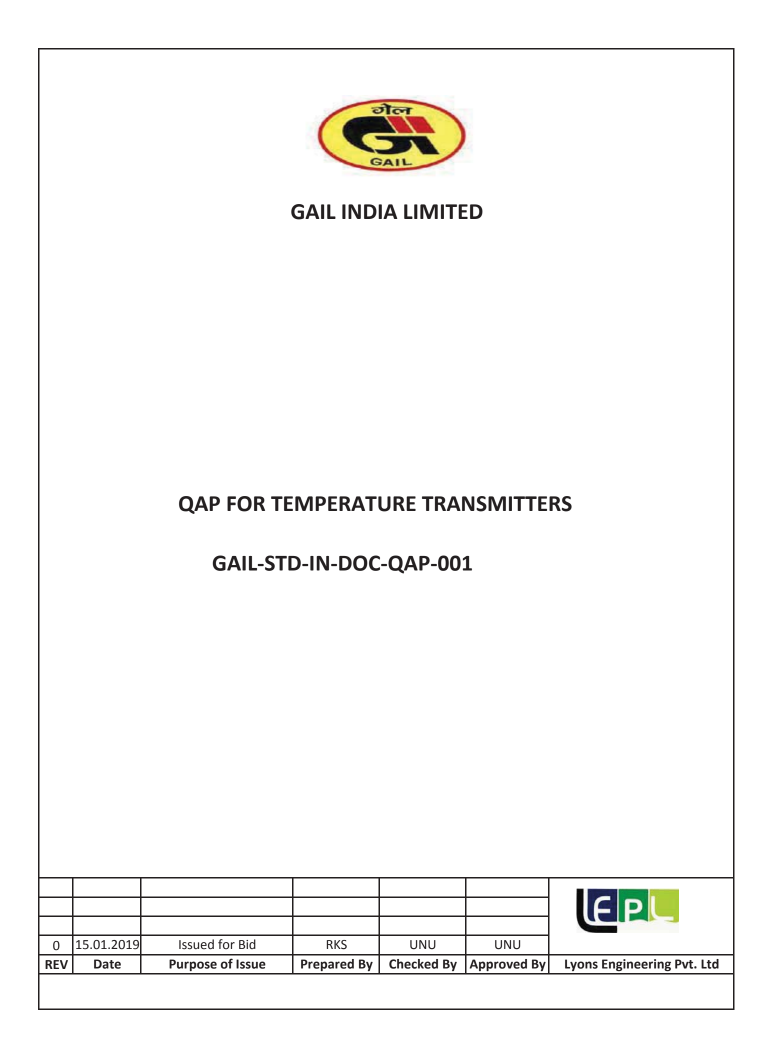
Tag No.	ITC-700	5-GOV-6"-XXXX/ XXXX	Rev. 0		Page 4 of 4	
	1	Tag No.		XX-PDSH-XXXX		
	2	Quantity		As per latest P&ID's		
-	3	Service		Natural gas		
General	4	Туре		Electric ,Differential Pressure		
-Ber	5	Mounting		Surface mounted		
Ŭ	6	Area Classification		Zone 0, 1, GR.II A/B,T3-T4 or Better,	Exia	
	7	Enclosure Class		WP to IP-66		
	8	Housing Material		LM-6 Cast Aluminum		
	9	Electrical output		Contact		
	10	Form		DPDT		
	11	Туре		Micro Switch, Hermetically Sealed		
SWITCH	12	Current		Vendor to provide		
	13	Load Type		Inductive		
	14	Conduit conn.		1/2"NPTF		
	15	No. of Entries		Two		
	16	Terminal Block		Required		
	17	Set Point adjustment		Internal		
	18	Differential Range		Fixed		
	19	Accuracy		±1% of Span		
	20	Repeatability		±1% of Span		
	21	Hysterisis / Dead Band Details		Vendor to provide		
Ē	22	Pressure Element	Diaphragm			
5	23	Element Material	SS316L 1/2" NPTF, Bottom			
MEASURING UNIT	24	Process Connection				
E E	25	Over Range Protection		150% of FSD		
AS	26	Manifold Type	5 Valve Manifold			
Ξ	27	Manifold Material		SS316		
	28	Manifold Connection		1/2" NPTF		
ş	29	Make		Vendor to provide		
OTHERS	30	Model no.		Vendor to provide		
Б	31			-		
	-					

Notes:

1) The Switch Enclosure Shall be Weather Proof To NEMA 4X and it shall be intrinsic Safe for Zone-0,1 group II A/B and temperature class T3- T4. 2) Vendor shall select the suitable model for each Tag no. such that the switch differential shall be with in the following limits. The sum of the differential & repeatability (in Engg.Units) Shall be less than the difference between the set point and the normal operating pressure .In other words, it shall be ensured that at no point of time the switch shall remain in Alarm status while the process is within the normal operating range.

A) 5 - way value Manifold in 31655 shall be provided for all Tags.
 4) Differential Pressure Switches Shall withstand maximum Static/Design Pressure Without affecting calibration, 150% Full Scale Deflection or design pr. Whichever is higher.
 5) Differential pressure Switch shall be mounted on Value Actuator and electrical/pneumatic connections shall be shown in respective drawings.

6) Calibration Report.



\bigcirc					VENDOR LOGO	Q				Ч	E P -	
			ST	ANDARD QUALITY	' ASSURANCE PLAN FOR	STANDARD QUALITY ASSURANCE PLAN FOR TEMPERATURE TRANSMITTER	TER					
CUSTOMER:-	ER:-	END USER:-		QAP NO.:-		REV.:-						
PO NO.:-		UALE:-										
PROJECT:- REF DOCUMENT:	:- UMENT:-											
Sr No.	Component Operation	Characteristics	class	Type of Check	Quantum of Check	Reference document	Acceptance norm	Format of Record		Agency		Remarks
	-	Physical Verification of -General Finishing -Model no. & Serial no. -Tag no. -Certification	/l aj or	Visual	100%	Approved Datasheet /	Approved Datasheet /	Test and Calibration		<u> </u>	2	
-	Internal test/inspection	-Accessories -Range -Accuracy -Communication with HART -Communication with HART	Critical	Electrical	100%	Job Specification	Job Specification	Report	٩	۲	۲	
		Physical Verification of -Model No., Serical no -Tag No -Electrical / Cond uit Entry -ecometion check -Accesories Check - Dimensional Check -Visual Inspection	Major	Visual	100%			0 00	٩	>	W/R	
2	Final Test/Inspection	-Calibration Test -Indicator Operation Check(If Meter Display) -Configuration of Range -Communication with HART configurator -Accuracy -Repeatability	Critical	Electrical	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	T&C	٩	>	W/R	
		variation test ity Test 1 Test	Critical	Electrical	100%				۵.	w	W/R	
m	Review Documents	-Review of internal test report & MTC -Hazardous Area Classification Report - Test & Calibration Report - Certification for Compliance - CCDE certificate - Degree of protection certificate	// ajor	Visual	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	T&C and COC	т	۲	۲	
4		TPI Inspection Report & Inspection Release Note							н	٩	Я	
P - Perfor Notes: 1). Materi 2). Accepi 3). GALL a 4). All Tes	rmance, R - Review, W - Witi fial and Type shall be as per te tance Norms/ Acceptance Criti ind/or his representative rese titing & Measuring Instrument:	P - Performance, R - Review, W - Witness, COC - Certificate of Conformance, T&C - Test & Calibration Report, H - Hold Meters: 1). Material and Type shall be as per tender specification / datasheet. 2). Acceptance Norms/ Acceptance Griteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc. 3). GALI and/or his representative reserve right for inspection at any stage of manufacturing of materalis as per approved QAP. 4). All Testing & Measuring Instruments shall have valid Calibration with Calibration Certificates & Traceabilities.	est & Calibrat tion/ data she uring of mate rtificates & Tr	T&C - Test & Calibration Report, H - Hold pecification/ data sheets/ applicable codes & lanufacturing of materalis as per approved QJ ation Certificates & Traceabilities.	s tandards etc. AP.							



QAP FOR RTDs AND THERMOWELLS

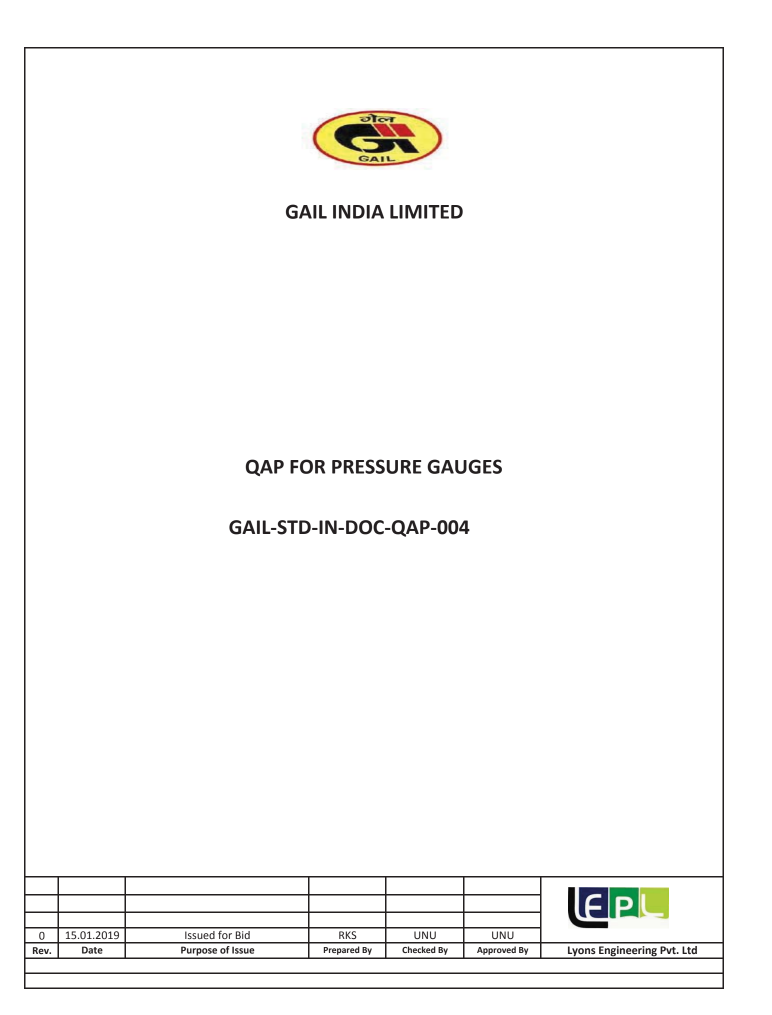
GAIL-STD-IN-DOC-QAP-002

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REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd
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\bigcirc	B				VEND	VENDOR LOGO					Ч	
				STANDA	RD QUALITY ASSURAN	STANDARD QUALITY ASSURANCE PLAN FOR RTD AND THERMOWELLS	RMOWELLS					
CUSTOMER:-	ź	END USER:-			QAP NO.:-		REV.>					
SO NO:- PO NO.:-		DATE:-										
PROJECT:- REF DOCUMENT:-	VENT:-											
Sr. No.	Component Operation	Characteristics	Class	Type of Check	Quantum of Check	Referrence Document	Acceptance Norm	Format of Record		Agency		Remarks
RTD ASSEMBLIES	ABLIES								Vendor	ТЫ	Client	
_		a) Accuracy lest b) IB at AMB 8. at 5000/DC	Major	l esting Terting		IEC/51/UIN4370U As nor STD	IEC/ST/UIN43/60	Lest & Calibration Certificate Test Benort				
				a line i				Lest ve port				
		c) Hot IK at 320 Deg c & 500 VDC	Major	l esting	_	As per STD	As per SLD	l est keport				
		d) N2 Test	Major	Testing		As per STD	As per STD	Test Report		:	1	
1	RTD Assemblies	e) Response Time test	Major	Testing	100%	As per STD	As per STD	Test Reports	٩	8	W/R	
		f) Dimensions/Connection	Major	Measurement		Approved	Approved Specification/Drawings Test Report	Test Report				
		g)Weather proof test / Ex-proof Test Major &	t Major &	Testing		Specification/Drawings	IS 2147 / IS2148	Statutory				
_			Critical			IS 2147 / IS2148		Test Certificate				
THERMOWELL	reu.							_				
1	Raw material of Thermowell	Chemical Composition	Major	Analysis	One Sample	Approved Datasheet / Technical Specification	Approved Datasheet / Technical Specification	Material Test Certificate	٩	ж	ч	
			Major	Measurement								
		a) Dimensions	Major	Testing								
_		b) Hydro test	Critical	Testing								
		c) Bore Concentricity test	A distant									
		d) Visual	IVIdJU	Observation		Approved Datasheet / Drawings	Approved Datasheet / Drawings Approved Datasheet / Drawings					
2	Thermowell		Major	Observation	100%	Applicable STD	Applicable STD	Test Reports & Certificates	٩	N	W/R	
		e) workmansnip/Finisn	Major	Visual								
		f) Spec/Tagging	Critical	Testing								
		g)Threading	Major	Vienal								
		h) Surface Finish	1010101									
											T	
ŝ		TPI Inspection Reports & Inspection Release Note							т	٩	æ	
P - Perform	iance, R - Review, W - Witness	P - Performance, R - Review, W - Witness, COC - Certificate of Conformance, T&C - Test & Calibration Report, H - Hold	T&C - Test & C	alibration Report, H - Hold								
Notes: 1). Materia	Notes: 1). Material and Type shall be as per tender specification / datasheet.	sr specification / datasheet.										
2). Accepta	nce Norms/ Acceptance Criteria	2). Acceptance Norms/ Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc.	secification/ d	ata sheets/ applicable code:	s & standards etc.							
3). GAIL ant	d/or his representative reserve	3). GAIL and/or his representative reserve right for inspection at any stage of manufacturing of materalis as per approved QAP.	anufacturing c	of materails as per approved	QAP.							

		GA	AIL INDIA	LIMITED					
		QAP FOR P	PRESSURE	TRANSM	/IITTERS				
	GAIL-STD-IN-DOC-QAP-003								
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						EPL			
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REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd			
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(CALL				VEND	OR LOGO				L	P	
		1		STANDARAD	QUALITY ASSURANCE	PLAN FOR PRESSURE TR	ANSMITTER					
USTOME	R:-	END USER:	-		QA	P NO.:-		REV.:-				
0 NO:- 0 NO.:-		DATE:-										
ROJECT:-												
REF DOCU	MENT:-		1									<u> </u>
Sr No.	Component Operation	Characteristics	Class	Type of Check	Quantum of Check	Reference document	Acceptance norm	Format of Record	Vendor	Agency TPI	Client	Remarks
1	Internal test/Inspection	Physical Verification -General Finish -Model no. & Serial no. -Tag no. Certification -Accessories -Calibration -Range -Accuracy -Leak Check Process Connection -Communication with HART	Major Critical	Visual Electrical	100%		Approved Datasheet / Job Specification	Test and Calibration Report	р	R	R	
		Physical Verification of -Model no., Serial no., Tag no., -Process connection check -Electrical/Conduit Entry Connection check -Accessories check	Major	Visual	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	сос	Ρ	w	W / R	
2	Final Test/ Inspection	Calibration	Critical	Electrical	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	т&С	Ρ	w	W / R	
		-Accuracy -Repeatability -Indicator Operation Check(if Meter display) -Communication with Field Communicator -Power supply variation test -Reverse Polarity Test -Load Variation Test	Critical	Electrical	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	сос	Ρ	w	W / R	
3	Review of Documents	Review of internal test report & MTC Hazardous Area Classification Report - Test & Calibration Report - Certification for Compliance - CCOE certificate - Degree of protection certificate	Major	Visual	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Test Certificate & COC	Ρ	R	R	
4		TPI Inspection Report & Inspection Release Note							н	Р	R	
• - Perforn Notes:	 Material and Type shal Acceptance Norms/ Acceptance Norma/ Acceptance Norma/	tness, COC - Certificate of I be as per tender specifica ceptance Criteria for all the entative reserve right for in:	tion / datas activities s	heet. hall be as per spe	cification/ data sheets	/ applicable codes & stan	dards etc.					



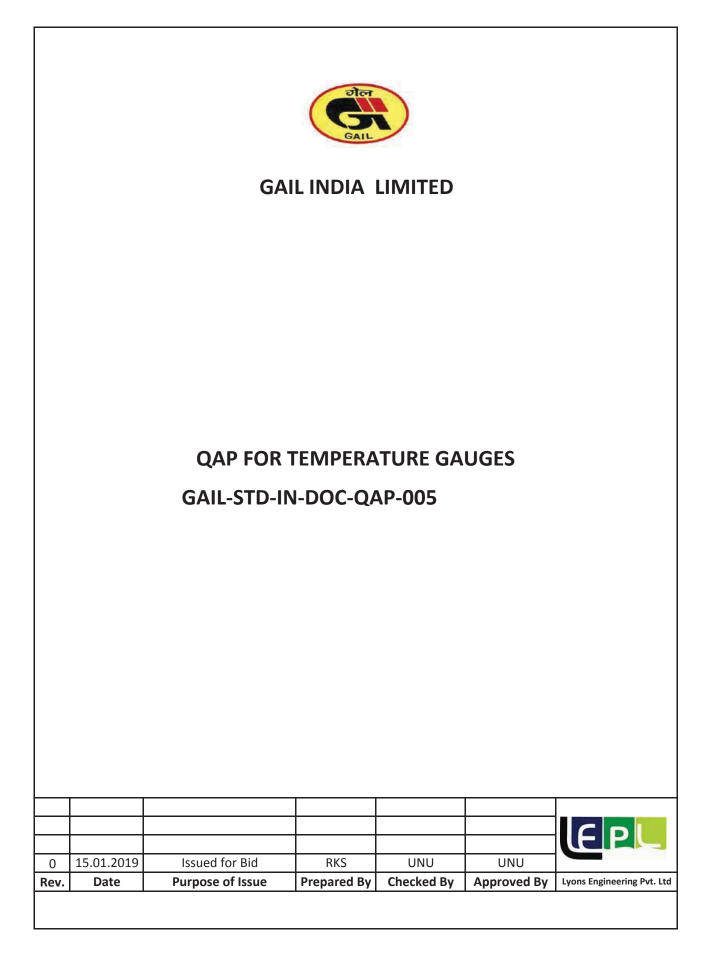
(GAIL				VEN	DOR LOGO				U	E P	L
		ļ		STANDA	ARD QUALITY ASSURANCE	CE PLAN FOR PRESSURE GUAGE	1					
USTOMER	>	QAP NO .:-		REV.:-								
D NO:-		DATE:-										-
D NO.:-												
OJECT:- F DOCUN	IENIT.											
F DOCON	IEINT:-											
Sr. No.	Component Operation	Characteristics	Category	Type of Check	Quantum of Check	Reference Document	Acceptance Norm	Format of Plan		Agency		Remarks
									Vendor	TPI	Client	
1	Raw Material		MA	Mechanical Chemical Visual	100% Sample 100%	PO approved Spec/Drg. Approved Spec/PO	PO approved Spec/Drg. Approved Spec/PO	Test Certificate Material Test Certificate Test Certificate	P P P	R R R	R R R	
2	Internal Test/Inspection	Accuracy Hystresis Repeatability	CR	Measurement	100%	EN 837-1	EN 837-1	Calibration Report	Р	R	R	
		Over range protection	CR	Visual	100%	EN 837-1	EN 837-1	Test Report	Ρ	R	R	
3	Final Test/Inspection	Accuracy Hystresis Repeatability Dimension Visual	CR	Measurement	100%	EN 837-1	EN 837-1	Calibration Report	Ρ	w	W/R	
		Over range protection	CR	Visual	100%	EN 837-1	EN 837-1	Test Report	Р	w	W/R	
	Accessories	1) Chemical Analysis	MA	Chemical	Sample	Approved Datasheet/ Drawing/Job Specification	Approved Datasheet/ Drawing/Job Specification	Material Test Certificate	Р	R	R	
4	Gauge Saver in SS 316	2) Dimensions	MA	Measurement	100%	Approved Datasheet/ Drawing/Job Specification	Approved Datasheet/ Drawing/Job Specification	Test Reports/ Certificates	Р	w	W / R	
	2-Way Valve Manifold	3) Leak Tightness	CR	Hydrotest	100%	Approved Datasheet/ Drawing/Job Specification	Approved Datasheet/ Drawing/Job Specification	Test Reports/ Certificates	Ρ	w	W/R	
3	IRN	TPI Inspection Reports & Inspection Release Note								Р	R	
		N - Witness, COC - Certificate of g safety of equipment and perso		nce, T&C - Test & Calibra	tion Report, H - Hold							

1). Material and Type shall be as per tender specification / datasheet.

2). All Testing & Measuring Instruments shall have valid Calibration with Calibration Certificates & Traceabilities.

3). Acceptance Norms/ Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc.

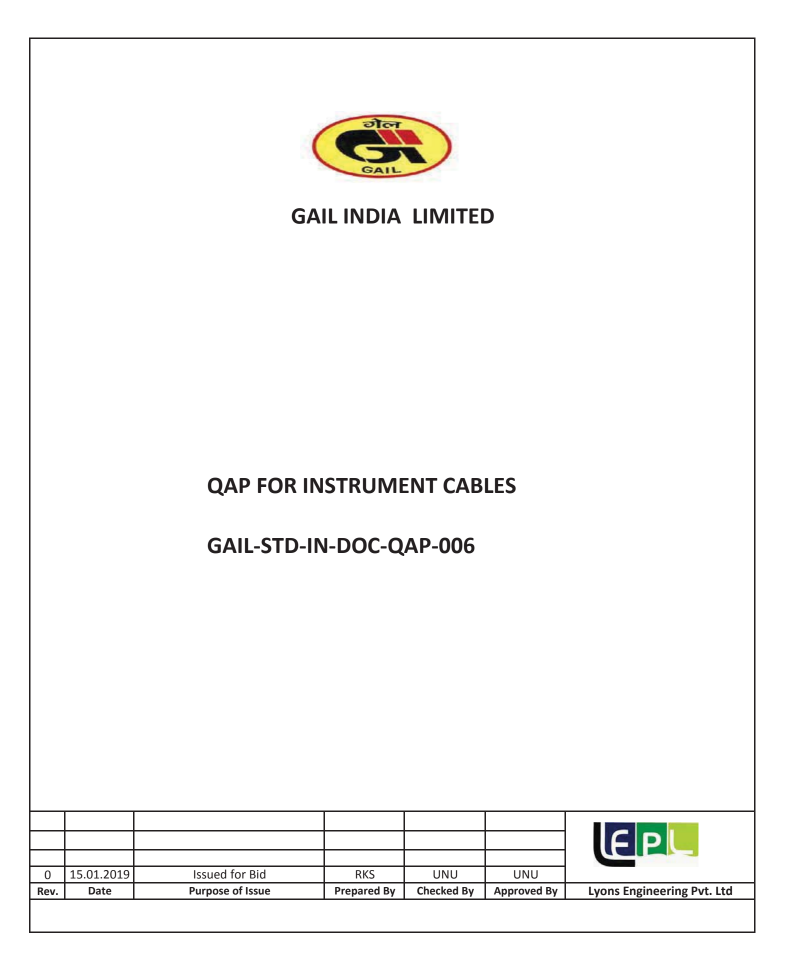
4). GAIL and/or his representative reserve right for inspection at any stage of manufacturing of materails as per approved QAP.



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		QUALI	TY ASSURAN	QUALITY ASSURANCE PLAN FOR TEMPERATURE GAUGE WITH THERMOWELL	E GAUGE WITH THER	MOWELL				
Sr No.	Components & Operation	Characteristics	Class	Type of Check	Quantum of Check	Reference document	Acceptance norm	Vendor A	Agency TPI CI	Client
1	Raw Materials									
1.1	Ring	Chemical composition	Major	Chemical Analysis	100%	As per Specification/data sheet	Approved Documents	٩	Я	ж
1.2	Case	Chemical composition	Major	Chemical Analysis	100%	As per Specification/data sheet	Approved Documents	٩	ж	Я
1.3	Movement	Chemical composition	Major	Chemical Analysis	100%	As per Specification/data sheet	Approved Documents	٩	ж	Я
1.4	S.S. Socket	Chemical composition	Major	Chemical Analysis	100%	As per Specification/data sheet	Approved Documents	ď	Я	Я
1.5	Dial	Chemical composition	Major	Visual	100%	As per Specification/data sheet	Approved Documents	٩	Я	ж
1.6	Rubber Parts	Oil Test	Major	Oil Test	Sample	As per Relevant Std	Approved Documents	٩	Я	ж
2	Routine & Acceptance Testa									
2.1	Thermometers	Dimensions, Connections & Mounting		Measurement, Visual	100%	EN 13190 Std	Approved Documents	٩	Я	ж
2.2	Calibration Test (5 points)	Accuracy and Repeatability		Calibration Check	100%	Approved test procedure	Approved Documents	٩	Я	ж
2.3	Response Time Test	Response			10%		Approved Documents	٩	R	В
ŝ	In Process Inspection									
3.1	Dimensional check	Physical Measurement	Major	Measurement	100%	As per Relevant Std	Approved Drawings	٩	Я	Я
3.2	Leakage test	Leak Test	Critical	Hydro test	100%	As per Relevant Std	As per Relevant Std	۹.	~	ж
4	Final Test Inspection									
		Performance check & Calibration						٩	×	W/R
:	-	a) Accuracy +/- 1% of FSD	:					Ч	N	W/R
4.1	Finish Product check for completeness	b) Repeatability	Major	Measurement	100%		Annroved Documents /	Ч	N	W/R
		c) Leakage				As per Relevant Std	Relevant Std	٩	~	W/R
4.2	Finished Gauge Protection	Over Range Protection	Major	130% of FSD	100%			٩	~	W/R
4.3	Casing	Dimension, Enclosure Type	Major	Measurement	100%			Ч	N	W/R
4.4	Finished Gauge	ldentification, Name plate detail,appearance & Cleanliness	Minor	Visual	100%			Ч	M	W/R
5	Review of Documents	Weather Proof Test	Major	Environmental	Type test report	IS 2147 / IEC 60529	As per Relevant Std	Р	R	R
THERMOWELL										
1	Raw material of Thermowell	Chemical Composition	Major	Analysis	One Sample	Approved Datasheet / Technical Specification	Approved Datasheet / Technical Specification	٩	ĸ	ж

		a) Dimensions	Major	Measurement						
		b) Hydro test	Major	Testing						
		c) Bore Concentricity test	Critical	Testing						
ſ	The second s	d) Visual	Major	Observation	/000	Approved Datasheet / Drawings Applicable STD	Approved Datasheet / Drawings Applicable STD	c		g/W
7	Inermowell	e) Workmanship/Finish	Major	Observation	%00T			Σ.	^	W/K
		f) Spec/Tagging	Major	Visual						
		g)Threading	Critical	Testing						
		h) Surface Finish	Maior	Visual						
m		TPI Inspection Reports & Inspection Release Note						т	4	ĸ
LEGEND: R: Notes:	LEGEND: R: Review, W: Witness, P: Perform, H: Hold Notes:									

Material and Type shall be as per tender specification / datasheet.
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 All Testing & Measuring Instruments shall have valid Calibration with Calibration Certificates & Traceabilities.
 Acceptance Norms/Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc.
 CAL and/or his representative reserve right for inspection at any stage of manufacturing of materails as per approved QAP.



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Ч							 ۵.	٩	٩	4	۵.	Р	٩	۵.	d	۵.	۵.		Р	Ь
							IS 5831/ BS 5308(P- 2)Relevant Standard	as per Specification		Min. 30%	Min 250deg C			IS 3975/ BS 5308(P-2)	Relevant Standard as per Specification					
	Cables						IS 5831/ BS 5308(P- 2)Relevant Standard as			ASTM-D2863				IS 3975/ BS 5308(P-2)	Relevant Standard as per Relevant Standard as Specification per Specification					
090	QAP for Instrument Cables	REV.:-						One sample per	batch	I				One sample per						- -
VENDOR LOGO	QAP fo						Visual	Visual	Physical	Enviro	Enviro	Visual	Chemical	Chemical	Physical	Physical	Physical		Visual	Physical
							A	U	U	U	υ	А	U	В	В	в	в		В	U
		QAP NO.:-	DATE:-				1. Tensile & Elongation before & after ageing	2. Type of compound	3. Thermal Stability	1. Oxygen Index	2. Temperature Index	1. Surface Condition	2. Uniformity of Zinc Coating	3. Mass of zinc coating	4. Tensile strength & elongation	5. Wrapping	6. Torsion/ Winding		1. Type of Material	2. Thickness of Insulation (Avg. Min.)
						IENT:-	Insulation & 1 Sheathing 6 compound			FR Test for FR PVC 1 only		Armour 1			7 9		•	Process Inspection	Insulated core 1	
		CUSTOMER:-	SO NO:-	PO NO.:-	PROJECT:-	REF DOCUMENT:-	1.2					1.3						2	2.0	

R	R	R	Ж	R	R	Я	ж	R	ĸ	ч	R	R	Я	۲	R	ж	В	Я	R	Я	٣
8	R	Я	8	R	R	Я	8	R	ĸ	ж	R	R	Я	Я	R	8	Я	Я	R	Я	۲
٩	Ρ	Ρ	٩	Р	Ρ	Р	٩	Ρ	٩	Р	Ρ	Ρ	Ρ	Р	Ρ	Р	Р	Ρ	Ρ	Ρ	٩
Relevant Standard as	per Specification		BS 5308(P-2) &	_	per Specification	BS 5308(P-2) &	Relevant Standard as				BS 5308(P-2) &	Relevant Standard as per Specification			RS 5308(D-2) &		per Specification		BS 5308(P-2) & Relevant Standard as		BS 5308(P-2)/Should be smooth & free from porosity & Relevant Standard as per Specification
Standard as per	Specification		BS 5308(P-2) & Relevant	Standard as per	Specification	BS 5308(P-2) & Relevant	Standard as per	эресписацон			BS 5308(P-2) & Relevant	Standard as per Specification			RS 5308(D-2) & Relevant	Standard as per	Specification			BS 5308(P-2) & Relevant	Standard as per Specification
during run of	M/c			Setting & During	Process	Satting & During	Process		Setting & During	Process			100% Drum			Setting & During	100033			Each setting & at	the running of M/c
Visual	Visual	Electrical	Visual	Electrical	Physical	Physical	Visual	Physical	Visual	Physical	Physical	Electrical	Electrical	Electrical	Physical	Visual	Physical	Visual	Physical	Physical	Visual
U	В	U	υ	c	В	В	в	В	В	в	В	С	C	U	В	В	В	В	В	С	۵
3. Core Identification	4. Surface Finish	5. Volume Resistivity	1. Sequence of laying	2. Continuity of conductor	3. Lay Length	1. Tape thickness	2. Tape overlap	3. Drain wire size	1. Sequence of laying	2. Lay Length	3. Dimension	4. Continuity of conductor	5. HV	6. Continuity of common pair	1. Tape thickness	2. Tape overlap	3. Drain wire size	1. Type of PVC	2. Dimension	3. Thickness of Inner Sheath	4. Surface finish & Colour
			Pair/Triad			Pair/Triad screeing			Pair/Triad Laying						Overall screeing			Inner sheath			
			2.1			2.2			2.3						2.4			2.5			

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Я	R	Я	R	Я	ĸ	Я	Я	R	R	R	ĸ		۲	~	R	Я		۳	~		R	
Р	Ь	٩	Р	Ч	٩	Р	Ч	Р	Ч	Р	٩	Р	٩	٩	Ь	Ρ		۵.	۵.		Р	
BS 5308(P-2) &	Relevant Standard as per Specification			ls &130/ BS 5308(P-2) Relevant Standard as	per Specification			BS 5308(P-2) &	Relevant Standard as	per Specification			IS 8130/ BS 5308(P-2) & Relevant Standard as per Specification		BS 5308(P-2) &	Relevant Standard as	per Specification		Relevant Standard as	per specification		
BS 5308(P-2) & Relevant	Standard as per Specification			s 8130/ BS 5308(P-2) ه (P-2) BS 8130/ BS 5308(P-2) Relevant Standard as per Relevant Standard as	Specification			BS 5308(P-2) & Relevant	Standard as per	Specification			IS 8130/ BS 5308(P-2) & Relevant Standard as per Specification		BS 5308(P-2) & Relevant	Standard as per	Specification		BS 5308(P-2) / BS 5099 & Relevant Standard as	per Specification		
	Starting of M/c & during process			at	start & end				setting & During running of M/c)			100% Drums	10% Drums	10% Drums	10% Drums		100% Drums				
Visual	Physical	Visual	Visual	Physical	Electrical	Physical	Physical	Physical	Visual	Visual	Visual		Electrical	Electrical	Electrical	Electrical		Electrical				
В	B	в	В	В	U	υ	С	В	В	В	В		В	в	В	В		υ				
1. No. of strips/wires	2. Dimension of strips/wires	3. Direction of lay	1. Make up	2. Size/Dimensions	3. DC Resistance at 20deg C	1. Type of PVC Compound	2. Thickness Average/Minimum	3. Dia over Outer sheath	4. Colour	5. Surface finish	6. Embossing/ Printing/Sequential Marking		1. Conductor Resistance	2. Mutual Capacitance	 Capacitance between core & screen 	4. L/R Ratio	st	to core b) Core to shield/Armour	6. Spark Test a. Core	b. Sheath	7. Test for rodent & termite	repuision
Armouring			Conductor			Outer Sheath						Routine Test										Final Test
2.6			2.5			2.6						3										4

1. HV Testa) Coreto coreb) Core toshield/Armour	ore C	Electrical	10% Sample	BS 5308(P-2) & Relevant Standard as per Specification	BS 5308(P-2) & Relevant Standard as per Specification	٩	M	W/R
2. Conductor Resistance	В	Electrical	10% Sample	lS 8130/ BS 5308(P-2) & Relevant Standard as per Specification	IS 8130/ BS 5308(P-2) & Relevant Standard as per Specification	ط	M	W/R
3. Continuity test	В	Electrical	10% Sample			٩	N	W/R
4. Insulation Resistance(Before & After HV)a. Individual Conductorb. Individual Screens	U	Electrical	One sample per lot			٩	8	W/R
 Tensile Strength & Elongation for Insulation & sheath before ageing 	B	Physical	10% Sample	BS 5308(P-2) & Relevant BS 5308(P-2) & Standard as per Relevant Specification per Specification	BS 5308(P-2) & Relevant Standard as per Specification	٩	M	W/R
6. Dimension	В	Visual	10% Sample		1	٩	>	W/R
7. Electrostatic noise reduction ratio	В	Electrical	One sample per lot		I	۵.	×	W/R
8. Cable capacitance & L/R ratio test	В	Electrical	10% Sample		1	۵.	>	W/R
9. Spark Test a. Core b. Sheath				BS 5308(P-2) / BS 5099 & Relevant Standard as per Specification	Relevant Standard as per Specification	ď	N	W/R
1. Oxygen Index	С	Enviro		ASTM-D2863	Min. 30%	٩	M	W/R
2. Temperature Index	С	Enviro			Min 250deg C	Р	M	W/R
3. Flammability test	С	Fire		IEC 332-1	Shall Pass	Р	W	W/R
4. Smoke Density	As Applicable	As Applicable	One sample per lot	ASTM 2843		Ч	M	W/R
5. Acid Gas Generation	As Applicable	As Applicable		IEC-754-1		Ч	M	W/R
6. Swedish Chimmney Test	t Applicable	As Applicable		As per Relevant Staandard		٩	N	W/R
			[1

5	Type Test									
5.0	Tests For Conductor	1. Conductor Resistance	В	Electrical	One sample per lot	IS 8130/ BS 5308(P-2) & Relevant Standard as per Specification	IS 8130/ BS 5308(P-2) & Relevant Standard as per Specification	ď	К	ĸ
		2. Annealing Test on Cu		Physical		BS 6360 & Relevant Standard as per Specification	BS 6360 & Relevant Standard as per Specification	٩	Я	Я
5.1	Test on Armour wire/strip	1. Tensile strength	B	Physical				Р	R	R
		2. % Elongation	В	Physical				Ь	R	R
		3. Torsion/Winding	В	Physical	One sample per	BS 5308(P-2) & Relevant BS 5308(P-2) & Standard as per Relevant Standa	BS 5308(P-2) & Relevant Standard as	Р	R	R
		4. Wt. of zinc coating	В	Chemical	lot	Specification	per Specification	Ь	R	R
		5. Dimensions	В	Physical				Р	R	R
		6. Uniformity of coating	С	Chemical				Р	R	R
5.2	Thickness of Insulation & Sheath	Thickness of Insulation & Sheath	В	Physical	One sample per lot	BS 5308(P-2) & Relevant BS 5308(P-2) & Standard as per Relevant Stands Specification per Specification	BS 5308(P-2) & Relevant Standard as per Specification	Ч	Я	Я
5.3	Physical tests on Insulation & Outer Sheath	1. Elongation & T. S. Before & After Ageing	B	Physical				Ч	Я	R
		2. Ageing in Air oven	В	Physical		BS 5308(P-2) & Relevant BS 5308(P-2) &	BS 5308(P-2) &	Р	R	R
		3. Shrinkage test	В	Physical	One sample per	Standard as per	Relevant Standard as	Р	R	R
		4. Hot Deformation	В	Physical		specification	per specification	Р	R	R
		5. Heat Shock	В	Physical				Р	R	R
		6. Thermal stability	В	Physical				Р	R	R
		7. Flammability Test	В	Physical				Ь	R	R
		8. Loss of Mass	В	Physical				Р	R	R
5.4	Insulation Resistance test at room & rated temperature	Volume resistivity	С	Electrical	One sample per lot	BS 5308(P-2) & Relevant Standard as per Specification	BS 5308(P-2) & Relevant Standard as per Specification	٩.	ĸ	٣
5.5	H.V. test at room temperature	H.V. test at room temperature	ß	Electrical	One sample per lot	BS 5308(P-2) & Relevant Standard as per Specification	BS 5308(P-2) & Relevant Standard as per Specification	٩	٣	۲

6 7	Elammability toct					Relevant Standard as per Relevant Standard as	Relevant Standard as		_	-	
/·c	רומווווומטווונץ נפאנ					Specification	per Specification	<u>۔</u>	Ľ	Ľ	
		1. Oxygen Index				ASTM 2863	Min. 30%	٩	Ж	Я	
		2. Temperature Index	ţ	(****)	One sample per ASTM 2863	ASTM 2863	Min 250deg C	Ч	Я	R	
		4. Smoke Density	ر		lot	ASTM 2843	ASTM 2843	Ч	Я	R	
		5. Acid Gas Generation				IEC-754-1	IEC-754-1	d	Я	R	
		6. Swedish Chimmney Test				As per Relevant Staandard	As per Relevant Staandard	Ъ	Я	R	
LEGENDS:	R: Review of Docs.,	LEGENDS: R: Review of Docs., A: Minor, B: Major, C: Critical, W: Witness	: Witness								
Notes:											
1). All Testir	ıg and Measuring Eq	1). All Testing and Measuring Equipments / Instruments shall have valid Calibration with Calibration Certificate & their Traceabilities.	e valid Cali	bration with	Calibration Certific	ate & their Traceabilities.					
2). Acceptar	nce Norms/ Acceptar	2). Acceptance Norms/ Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc.	hall be as pe	er specificatic	in/ data sheets/ ap	plicable codes & standard	s etc.				

3). GAIL and/or his representative reserve right for inspection at any stage of manufacturing of materails as per approved QAP.

4). All Testing & Measuring Instruments shall have valid Calibration with Calibration Certificates & Traceabilities.



GAIL INDIA LIMITED

QAP FOR PRESSURE SAFETY VALVES GAIL-STD-IN-DOC-QAP-007

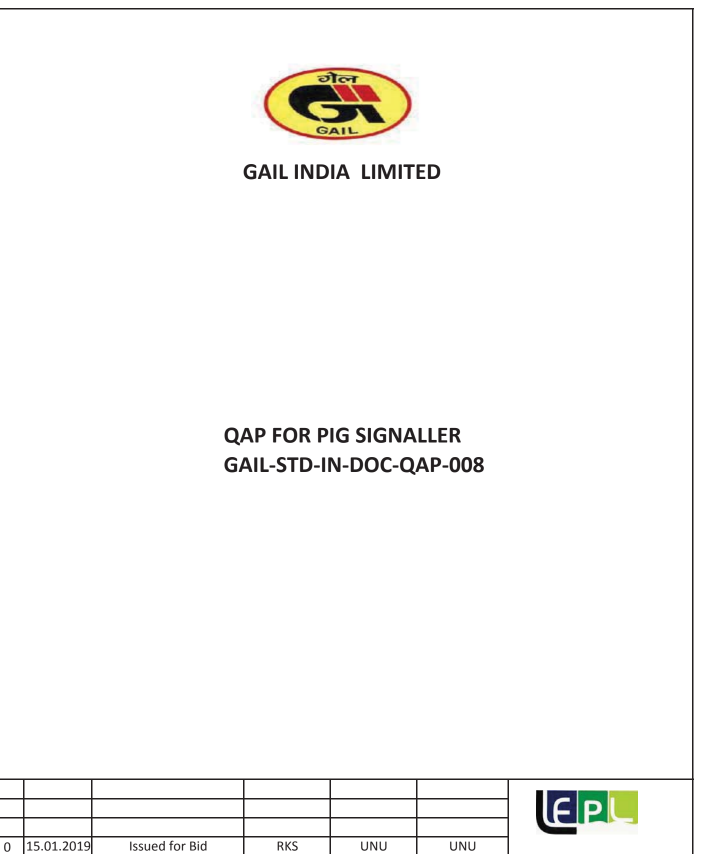
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REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd

	GAIL			VEDC	OR LOGO			Œ	PL	
				QUALITY ASSURAN	CE PLAN FOR PRESSURE	SAFETY VALVE				
Sr No.	Components & Operation	Characteristics	Class	Type of Check	Quantum of Check	Reference document	Acceptance norm		Agency	
								Vendor	TPI	Client
1	Raw Materials									
1.1	Incoming materials like Forgings and castings for body, Bonnet & Nozzle, Springs, Bellows etc.	i. Material Properties (Mechanical & Chemical) ii. Size iii. Rating iv. Make v. Type	Major	Visual	100%	As per clause 3.1 of EN 10204 for each valve body & Bonnet/forging, nozzle and clause 2.2 for stem, disc etc.	Manufacturers certificate of conformity	Ρ	R	R
1.2	Machining of components & their assembly.	Dimensions, Finish	Major	Visual/Physical	100%	Data sheet/Standard specification/Relevant code	Data sheet/Standard specification/Relevan t code	Ρ	R	R
		i. Radiography of valve castings	Major	Visual/Physical	100%	ANSI B16.34	ANSI B16.34 annex.B	Р	R	R
		ii. Bend test & Magnetic Particle Inspection of Body & Bonnet casting	Major	Visual/Physical	100%			Ρ	R	R
		iii. Charpy V -notch impact testing (If specified)	Major	Visual/Physical	100%			Ρ	R	R
		iv. Visual check, Verification of tag plate/Marking, Accessories.	Major	visual	100%	Data sheet/Standard specification/Relevant code	Data sheet/Standard specification/Relevan t code	Ρ	R	R
1.3	Internal test/Inspection	v. Helium Leak test	Major	Physical	100%	-		Р	R	R
		vi. Dye Penetrant test of Welds.	Major	Physical	100%	-		Р	R	R
		vii. Hydrostatic test.	Major	Physical	100%			Р	R	R
		viii. Cold bench set	Major	Physical	100%	-		Р	R	R
		pressure ix. Seat Leakage	Major	Physical	100%	API RP 527	API RP 527	Р	R	R
		test x. Valve lift test.	Major	Visual/Physical	100%			Р	R	R
		xi. Blow down/ Reclosing pressure test	Major	Physical	100%	Data sheet/Standard	Data sheet/Standard	Ρ	R	R
		xii. Capacity test	Major	Physical	100%	specification/Relevant code	specification/Relevan t code	Р	R	R
		xiii. Post weld Heat treatment of weld joints	Major	Physical	100%	Loue	i tode	Ρ	R	R
		i. Dimensional, Finish, Visual check, Verification of tag plate/Marking, Accessories.	Major	Visual/Physical		Data cheet (Standard	Data shoot (Standard	Ρ	W	w/
		ii. Helium Leak test	Critical	Physical		Data sheet/Standard specification/Relevant	Data sheet/Standard specification/Relevan	Р	W	w/
3	Final Inspection Test	iii. Dye Penetrant test of Welds.	Major	Physical	100%	code	t code	Ρ	W	w/
		iv. Hydrostatic test.	Major	Physical				Р	W	w/
		v. Cold bench set pressure	Major	Physical				Ρ	w	w,
		vi. Seat Leakage test	Major	Physical		API RP 527	API RP 527	Р	w	w,
		vii. Valve lift test.	Major	Visual/Physical		Data sheet/Standard specification/Relevant code	Data sheet/Standard specification/Relevan t code	Ρ	w	w,
		i. Review of IBR certificate & Type test report for valves under IBR regulation (If Applicable)	Critical	Visual	100%	Data sheet/Standard specification/Relevant code	Data sheet/Standard specification/Relevan t code	Ρ	R	R
	Review of Documents	ii. PWHT report/ Radiography reports/MPI	Critical	Visual	100%	Data sheet/Standard specification/Relevant code	Data sheet/Standard specification/Relevan t code	Ρ	R	R

		iii. Capacity test as per ASME (Type test report)	Critical	Visual	100%	Data sheet/Standard specification/Relevant code	Data sheet/Standard specification/Relevan t code	Ρ	R	R
		iv. Material test certificate	Major	Visual	100%	As per clause 3.1 of EN 10204 for each valve body & Bonnet/forging, nozzle and clause 2.2 for stem, disc etc.		Ρ	R	R
LEGENDS	R: Review of Docs	W: Witness	P: Perform				·			
Notes: 1). Accept	ance Norms/ Acceptance Cr	iteria for all the activ	ities shall be	e as per specification	n/ data sheets/ applicab	le codes & standards etc.				

2). GAIL and/or his representative reserve right for inspection at any stage of manufacturing of materails as per approved QAP.

3). All Testing & Measuring Instruments shall have valid Calibration with Calibration Certificates & Traceabilities.



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Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd	ĺ

REV

	A CONTRACTOR		VENI	VENDOR LOGO				EPI	6	
		ð	UALITY ASSUR	QUALITY ASSURANCE PLAN FOR PIG SIGNALLER	SNALLER					
CUSTOMER:-	R-	END USER:-	QAP NO.:-		REV.:-					
SO NO:-		DATE:-								
PO NO.:-										
PROJECT:-										
REF DOCUMENT:-	JMENT:-									
Sr. No.	Stage / Activity	Characteristics	Quantum of Check	Reference documents	Acceptance norm	Format of Record		Agency		Remarks
							Vendor	трі	Client	
A	Procedures									
ŋ	Hydrostatic test, NDT, PWHT, Functional test and Visibility test	Documented Procedures	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Procedure Documents	ط	R	ĸ	
٩	Welding Procedure Specification (WPQ), Procedure Qualification Record (PQR), Welders Performance Qualification (WPQ) Specification	Qualification requirements as per ASME Sec.IX and Purchase specification	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	W PS, POR & W PQ Records	٩	W / R (Refer Note-3)	۲	
B	Material Inspection								L	
ŋ	Forgings for Trigger, Weldolet, Mounting Nozzle, etc at suppliers works	 i) Chemical Properties ii) Tensile/Impact/Hardness/HIC (Hydrogen Induced Cracking) & other applicable tests iii) NDT (Non Destructive Testing) - As Applicable 	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Material Test Certificates / Lab Test Reports	۵.	Mech- W, Rest-R	۲	
٩	Forgings ,Gaskets, Fasteners, Visual Indicator, Limit switch, and other material after receipt at suppliers works	 i) Chemical Properties ii)Tensile/Impact/Hardness/HIC (Hydrogen Induced Cracking) & other applicable tests iii) NDT (Non Destructive Testing) - As Applicable 	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Material test certificates	ı	٣	٣	
c	In process Inspection									
a	Machining of Components	Visual & Dimensional	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Suppliers Records	٩	ж	ı	

q	Inspection of Welds	i) Visual ii) Applicable NDT	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Test Reports	٩	W/R (Refer Note-1)	×	
J	Heat Treatment	Heat treatment as applicable	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	HT Chart/Record	۵.	ж		
٥	Final Inspection									
a	Functional Test	Satisfactory Performance	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Test Reports	٩	>	W/R	
٩	Hydrostatic Test	Leak Check	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Test Reports	٩	>	W/R	
U	Visual and Dimensional Inspection	Dimensions & Completeness of Assembly	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Inspection Record	Ч	M	W/R	
ш	Painting								<u> </u>	
а	Corrosion Resistant Painting & / or Antifouling Coating (As Applicable)	i) Painting Scheme ii) Visual Check iii) Final DFT Check	100%	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	Inspection Record	ط	R	Я	
ш	Documentation and IC									
а	Final Documentation & Inspection Certificate(IC)	lssue of IC & Final document completeness certificate	As per PR	Approved Datasheet / Job Specification	Approved Datasheet / Job Specification	IC & Document completeness certificate	т	Ч	Я	
									<u> </u>	
Legend: H- Hold (D	o not proceed without approval), Rar	Legend: H- Hold (Do not proceed without approval), Random -10% (min. 1 no.) of each size and type of Bulk item, R-Review, W-Witness (Give due notice, work may proceed after scheduled date).	î Bulk item, R-Revie	w, W-Witness (Give due notic	e, work may proceed after scl	heduled date).				
									L	
Notes: 1). Inspect 2). Forging 3). Witnes 4) Supplie procedure 5). In case	Notes: 1). Inspection Engineer shall decide the option t 2). Forgings for Trigger, Weldolet, Mounting No 3). Witness-If New PQR / Applicable PQR is not 4) Supplier's in house procedures may be accep procedures may be qualified under ElL witness. 5). In case of conflict between purchase specific	Notes: 1). Inspection Engineer shall decide the option to be exercised for the particular stage and Suppliers 2). Forgings for Trigger, Weldolet, Mounting Nozzle, etc Shall be procured duly inspected by TPIA appointed by Supplier. 3). Witness-If New PQR / Applicable PQR is not qualified under reputed TPIA. Review-If Applicable PQR is qualified under reputed TPIA. 4) Supplier's in house procedures may be accepted in case TPIA is satisfied with adequacy of procedures to comply with Purchase Orde procedures may be qualified under ELL witness. 5). In case of conflict between purchase specification, contract documents and QAP more stringent conditions shall be applicable.	ppliers PIA appointed by Su able PQR is qualifier rocedures to comp igent conditions sha	upplier. 4 under reputed TPIA. ly with Purchase Order/Speci all be applicable.	Suppliers y TPIA appointed by Supplier. plicable PQR is qualified under reputed TPIA. of procedures to comply with Purchase Order/Specifications requirements; in case of non availability of suitable procedure s fresh stringent conditions shall be applicable.	e of non availability of suita	able procedu	ure s fresh		
6). This doci 7). Acceptar Documents.	ocument describes generally the requi tance Norms/ Acceptance Criteria for ts.	 This document describes generally the requirements pertaining to all types of the item. Requirements specific to PO and the item are only applicable. Acceptance Norms/ Acceptance Criteria for all the activities shall be as per relevant/ job specification / Standard specifica tion/ data sheets/applicable codes & Standards etc. referred there in /Job Specification / Approved Documents. 	quirements specific ecification / Standa	Requirements specific to PO and the item are only applicable. • specification / Standard specifica tion/ data sheets/applicable	applicable. /applicable codes & Standard:	s etc. referred there in /Job	o Specificatic	on /Approve	pe	



GAIL INDIA LIMITED

QAP FOR GAS DETECTOR

GAIL-STD-IN-DOC-QAP-009

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REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd



VENDOR LOGO



QUALITY ASSURANCE PLAN FOR GAS DETECTOR

CUSTOMER:-	-	END USER:-		QAP NO .:-		REV.:-				
50 NO:-		DATE:-								
PO NO.:-										
PROJECT:-										
REF DOCUM	ENT:-									
	1	1	r			1	1			
Sr No.	Components &	Characteristics	Class	Turns of Obselv	Quantum of Check	Reference document	A			
Sr NO.	Operation	Characteristics	Class	Type of Check	Quantum of Check	Reference document	Acceptance norm	Vendor	Agency TPI	GSPL
								vendor	IPI	GSPL
1	Raw Materials									-
1.1	Gas detectors, Portable gas detectors & Power supply units,	i. Material Properties ii. Size iii. Rating iv. Make v. Type/Model No.	Major	Visual	100%	Clause 2.2 of DIN 50049/BS EN- 50054 & 50057	Manufacturers certificate of conformity	Ρ	R	R
2	In Process Inspection									+
2.2	Internal test/Inspection	Calibration check of gas detectors including alarm. ii. General Finish & Physical Verification of -Model no. - Range. - Serial no. - Tag no. - Certification label - Accessories iii. Bill of material check iv. Interface with RTU v. Checking of all power wiring for continuity. Vi. Checking of all power wiring for continuity. Vi. Checking of all control wiring for continuity. Vi. Checking of all control wiring for continuity. Vi. Checking of all acoustion wiring for continuity. Vi. Checking of all acoustion Vi. Checking of all acoustion Wiring for continuity. Vi. Checking of all acoustion Vi. Checking of all	Critical Major Major Critical Critical	Electrical/Physical Visual Physical / Electrical Electrical/Physical Physical Electrical/Physical Electrical/Physical	100%	BS EN-50054/BS EN- 50057/Relevant Drawing	BS EN-50054/BS EN- 50057	P	R W W	R W/R W/R
4	Review of Documents	 Statuary approval certificates (BIS or equivalent) for gas detectors, portable detectors etc. for use in specified Hazardous area. 	Critical	Visual	100%	IS-2148/IEC-79	IS-2148/IEC-79	Ρ	R	R
		ii. Certificates from testing agencies like BASEEFA, CENELEC, CMRI, FM, PTB, CCOE/PESO or equivalent for gas detectors, portable detectors, Junction boxes etc. for use in specified Hazardous area.	Critical	Visual	100%	IS-2148/IEC-79	IS-2148/IEC-79	Ρ	R	R
		iii. Degree of Protection	Critical	Visual	100%	IS-2147/IEC-529	IS-2147/IEC-530	Р	R	R
		iv. Material test certificate with detailed chemical analysis (MIL certificate)	Critical	Visual	100%	Clause 2.2 of DIN 50049/BS EN- 50054 & 50057	Clause 2.2 of DIN 50049/BS EN-50054 & 50057	Ρ	R	R

Notes:

1). Acceptance Norms/ Acceptance Criteria for all the activities shall be as per relevant specification/ data sheets/ applicable codes & standards etc. referred there in /Job Specification /Approved Documents.



GAIL INDIA LIMITED

GAS OVER OIL ACTUATOR

GAIL-STD-IN-DOC-QAP-010

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REV	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd

	B	QUALIT GAS OV	'Y ASSUR /ER OIL /	UALITY ASSURANCE PLAN GAS OVER OIL ACTUATOR		DOC.No. GAIL-STD-IN-DOC-QAP-010	No. 0C-QAP-010		
			Ouentum of		Accentance	Format Of	Inspection By	ı By	Remarks
Sr. No.	Stage /Activity	Characterstics	Check	Reference Document	Acceptance Norms	rormat Of Records	Sub Suppliar	suppliar	
1	Procedures		-			1	I	I	
2	Material Description								
2.1	Incoming material like Control Valves, Solenoid Valves,Gaskets,Junction Boxes, Flow regulators, Hydraulic filters, Gas Filters, Limit Switches, Instrument tubing,Cables,Hydraulic Pumps,Limit Valves, Pressure Gauges, etc.	 Matreial Identification & Chemical Composition Mechanical & Physical propserties Operational Checks Caliberation Checks (As applicable) 	100% by Supplier	Refer note -6	Refer note -5	Material test Certificate	٩	н	
2.2	Oil Tanks	Hydrostatic Pressure test	100% by Sub Supplier	Refer note -6	Refer note -5	Material test Certificate	b	Н	
2.3	Gas Buffer Tanks	Hydrostatic Pressure test	100% by Sub Supplier			Material test Certificate	b	Н	
2.4	Hydraulic Fluid	 Chemical Composition Cleanliness Levels 	100% by Sub Supplier	Refer note -6	Refer note -5	Material test Certificate	b	Н	
3	In Process Inspection								
3.1	Castings of pressure Contating Parts	Radiographt test	100% by Supplier	Refer note -6	Refer note -5	Supplier's test record	ı	Н	
3.2	Forgings	Ultrasonic testing	100% by Supplier	Refer note -6	Refer note -5	Supplier's test record	I	Н	
3.3	Machined Surface	Liguid Penetrent test	100% by Supplier	Refer note -6	Refer note -5	Supplier's test record		Н	
	Sealing areas within the actuator body Magnetic particle Testing	Magnetic particle Testing	100% by Supplier	Refer note -6	Refer note -5	Supplier's test record	I	Н	
	Actuator body	Pressure test for Flame proff Enclosuere	100% by Supplier	Refer note -6	Refer note -5	Supplier's test record	ı	Н	
	Complete Assembly	 Visual, Dimensional & BOM Operation Checks 	100% by Supplier	Refer note -6	Refer note -5	Supplier's test record	ı	Н	
4	Final Inspection								

	E	QUALIT GAS OV	'Y ASSUR /ER OIL /	UALITY ASSURANCE PLAN GAS OVER OIL ACTUATOR		DOC.No. GAIL-STD-IN-DOC-QAP-010	No. 0C-QAP-010		L D
			Ouantum of		Accentance	Rormat Of	Inspection By	n By	Remarks
Sr. No.	Stage /Activity	Characterstics	Check	Reference Document	Norms	Records	Sub Suppliar	suppliar	
4.1	Final Inspection (At Actuator Manufacturer's Works)	 Visual, Dimensional Checks Bill of Material Verification of Tag no. and Plate no. Hydrostatics test at 1.5 times the actuator Design pressure for min. 2 hrs. Check for Actuator torque or Thrust Scheck for Actuator torque or Thrust Verification of opening and closing time and contriol of operating time Actuator functional test including open close operation of actuatorand checking of all remote feedbacks and signals, Local operation of actuator, operation of limit switches and position indicators (mechanical & Electrical) Check for Emergency manual override. 	100% by Supplier and on random basis by EIL/TPIA	Refer note -6	Refer note -5	Supplier's test record		۵.	
4.2	Integral Testing	Valve/Actuator assembly test at valve manufacturer's work. The following as a minmum shall be Carried out - Open/Close Operations. (at min. & Max. Pressure. - Stroke time (if applicable) -No Load test or Load operations with the min. Required feeding pressure. - Electrical and Mechanical Operation test.	100% of each type and rating	Refer note -6	Refer note -5	Supplier's test record		م	
5	Painting								

	B	QUALIT GAS OV	Y ASSUF	QUALITY ASSURANCE PLAN GAS OVER OIL ACTUATOR		DOC.No. GAIL-STD-IN-DOC-QAP-010	.No. DOC-QAP-010		
Sr. No.	Stage/Activity	Characterstics	Quantum of	Reference Document	Acceptance	Format Of	Inspection By	n By	Remarks
			Check		Norms	Records	Sub Suppliar	suppliar	
	Painting & Packing	 Visual Suitable protection to prevent entry of foreign material Protection against damage during transportation Suitable packing for outdoor storage areas with heavy rains/high ambient tempature ubnless 	%001	Refer note -6	Refer note -5	Supplier's test record		M	
1	Documentation and IC								
	Documentation and IC	 Certificate for testing agency like ATEX,CIMFR,BASEEFA,FM/UL, PTB etc. for suitablity in specified hazardeous area. Statutory approval certificates from CCE/PESO for use in specifiesd hazardeous area. Degree of protection certificate for actutaor enclosure, JB, Solenoid Enclosure, Limit switches etc. Hameproof Certification for cable glands, Relays, Valves etc from independent testing agency. A valid BIS license for inmdegenious supply. Operation and maintenace manual 	%001	Refer note -6	Refer note -5	Supplier's test record		2	
1 1	 Supplier to submit internal test reports, type test reports before offereing items for ispection to TPIA *Radiography Films shall be reviewed 	s, type test reports before offereing item	as for ispection t	o TPIA.					
Legend :	M · Monifootines	C · Climt (CAIL)				A · A succession	חיחא	D · Daviouv	
1	NA : Not Applicable	f Test & Review of	Certificates & D	Certificates & Documents as per QAP	W : Witness	RW : Random Witness	IESS	N . NGVIGW	
	wherever W/R or H/W is indicated, ins	wherever W/R or H/W is indicated, inspection Engineer shall decide the option to be exercised for the particular stage and supplier.	on to be exercise	d for the particular stage <i>z</i>	nd supplier.				
1	In case of conflict between purchase specification, cotract documents and ITP, more stringent conditions shall be applicable.	becification, cotract documents and ITP	, more stringent	conditions shall be applic	able.				
r †	This documnets describes genreally the requirements pertaining to all types of the items. Requirements specific to PO and the item are only applicable	e requirements pertaining to all types of	f the items. Requ	irrements specific to PO an	nd the item are only a	ıpplicable			
	Acceptance norms/ acceptance criteria for all the activities shall be as per relevent/job specification/standard specification/data sheets/applicable codes & standard etc. refered there in /job specification/approved documents.	for all the activities shall be as per relevant	vent/job specific	cation/standard specificati	on/data sheets/applic	able codes & standard	d etc. refered there	in /job specific:	ation/approved
-	Reference documents are relevent Job specifications /standard specifications/data sheets/applicable codes & standards	specifications /standard specifications/c	data sheets/appli	cable codes & standards					
									Page 4 of 4

	F P			-,		DRAW	/ING N	٧0.	
LYONS E		RING PVT. LTD.	INSTRUMENT CONNECTION ON VESSE STANDPIPES AND TANKS		AIL-EI	NG-IN	I-DW(G-TP-	-001
	NEW DI							1 OF	4
INSTF	RUMEN	T CONNEC	STION ON VESSEL, ST	AND	PIPES	S AN	DT	ANKS	
	5.01.19		SSUED FOR TENDER	D.V		U.N		S.B	
REV.NO.	DATE	SUE	BJECT OF REVISION	E	3Y	CHE	CKED	APPR	oved

E P L	INSTRUMENT CONNECTION ON VESSEL,	DRAWIN	G NO.
LYONS ENGINEERING PVT. LTD.	STANDPIPES AND TANKS	GAIL-ENG-IN-[DWG-TP-001
NEW DELHI			2 OF 4

		UNCLÁDDED EQU	IIPMENTS	CLÁDDED EQ		
S.NO.	type of instruments	EQUIPMENT/STANDPIPE CONNECTION	FIRST BLOCK VALVE	EQUIPMENT/STANDPIPE CONNECTION	FIRST BLOCK VALVE	INSTRUMENT CONNECTION
1.	external displacer level instrument on equipment	2* FLCD.	2* FLGD.	3* FLGD.	3* FLGD.	2* FLGD.
2.	external displacer level instrument on standpipe	2* FLCD.	2* FLGD.	2" FLGD.	2" FLGD.	2* FLCD.
3.	EXTERNAL GUIDED WAVE LEVEL INSTRUMENT ON EQUIPMENT	2* FLGD.	2" FLGD.	3" FLGD.	3" FLGD.	2" FLGD.
4.	External guided wave level instrument on standpipe	2* FLGD.	2" FLCD.	2" FLGD.	2" FLGD.	2" FLÇD.
5.	external magnetic level instrument/ gauge on equipment	2* FLGD.	2" FLGD.	3* FLGD.	3* FLGD.	2* FLGD.
6.	external magnetic level instrument/ gauge on standpipe	2* FLGD.	2" FLGD.	2" FLGD.	2* FLGD.	2* FLCD.
7.	EXTERNAL BALL FLOAT LEVEL INSTRUMENT ON VESSEL	2* FLGD.	2" FLGD.	3* FLGD.	3* FLGD.	1* sw.
8.	external ball float level instrument on standpipe	1* SW/BW #	1* SW/BW #	1* \$w/Bw #	1* SW/BW #	1* SW
9.	INTERNAL DISPLACER / FLOAT LEVEL INSTRUMENTS	4" FLGD.	-	-	4* FLGD.	4* FLGD.
10.	INTERNAL GUIDED WAVE LEVEL INSTRUMENT ON EQUIPMENT	4" FLGD.	-	-	4" FLGD.	4* FLCD.
11.	MAGNETIC LEVEL INSTRUMENT/ GAUGE (INTERNAL - TOP	4" FLGD.	-	-	4" FLGD.	4" FLCD.
12.	LEVEL GAUGE ON VESSEL	2* FLGD.	2" FLGD.	3" FLGD.	3" FLGD.	3/4" SCRD.
13.	LEVEL GAUGE ON STANDPIPE	3/4" SW/BW #	3/4* sw/ew #	3/4* SW/BW #	3/4" SW/BW #	3/4" SCRD.
14.	SPECIAL LEVEL INSTRUMENT ON EQUIPMENT (CAPACITANCE	2* FLGD.	_	3* FLGD.	_	2* FLCD.
	PROBE/ULTRASONIC PROBE/R.F.PROBE)					_Z T_1.04844
15.	D.P. INSTRUMENT/ GAUGES ON VESSEL	2* FLGD.	2* BW/FLCD #	3* FLGD.	3* FLGD.	3/4" SCRD.
16.	D.P. INSTRUMENT/ GAUGES ON STANDPIPE	3/4" 5w/Bw #	3/4* SW/BW #	3/4* SW/BW #	3/4" \$W/BW #	1/2* SCRD.
17.	DIAPHRAGM SEAL D.P.IN STRUMENT/ GAUGES ON VESSEL		3" FLGD.	3* FLCD.	3* FLGD.	3" FLGD.
18.	EXTENDED DIAPHRAGM SEAL D.P. INSTR/ GAUGE ON VESSEL	4" FLGD.(NOTE-1)	4" FLGD.(NOTE-1)	-	3" FLGD.	4" FLGD.

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LYONS ENGINEERING PVT. LTD.	INSTRUMENT CONNECTION ON VESSE	DRAWING NO.				
LYONS ENGINEERING PVT. LTD.	INSTRUMENT CONNECTION ON VESSEL, - STANDPIPES AND TANKS	GAIL-ENG-IN-DWG-TP-0				
NEW DELHI			3 OF 4			

		UNCLÁDDED EQU	JIPMENTS	CLÁDDED EQ			
5.NO.	type of instruments	Equipment/standpipe connection	FIRST BLOCK VALVE	EQUIPMENT/STANDPIPE CONNECTION	FIRST BLOCK VALVE	INSTRUMENT CONNECTION	
19.	DIP TUBE LEVEL INSTRUMENT	6 * FLGD.	1/2* SW (BY INST)	6 * FLGD.	1/2* SW (BY INST)	1/2* SCRD.	
20.	TANK LEVEL INSTRUMENT (MECHANICAL)	1/2" FLGD.	1/2" FLGD. (BY INST)	-	-	1/2* SCRD.	
21.	TANK LEVEL INSTRUMENT (SERVO) ON ATMOSPHERIC TANKS	6" FLGD.	-	-	-	6" FLCD.	
22.	TANK LEVEL INSTRUMENT (SERVO) FOR PRESSURISED EQUIPMENT	6" FLGD.	6" FLGD.(BY INST)	6* FLGD.	6" FLGD.(BY INST)	6" FLGD.	
23.	TANK LEVEL INSTRUMENT (RADAR) ON ATMOSPHERIC TANK (CLEAN SERVICE)	8* FLCD.	-	-	-	8" FLGD.	
24.	TÁNK LEYEL INSTRUMENT (RADAR) ON ÁTMOSPHERIC TÁNK (VISCOUS SERVICE)	24* FLCD.	-	-	-		
25.	TANK LEVEL INSTRUMENT (RADAR) FOR PRESSURISED EQUIPMENTS	8* FLGD.	-	8" FLCD.	-	8" FLGD.	
26.	TANK LEVEL INSTRUMENT - CAPACITANCE / ULTRASONIC/ RF TYPE ON ATMOSPHERIC TANKS/PRESSURISED EQUIPMENTS	2** FLGD.	-	3" FLCD.	-	2" FLGD.	
27.	TANK LEVEL INSTRUMENT - TUNING FORK	3* FLGD.	-	-	-	3" FLGD.	
28.	PRESSURE INSTRUMENT/ GAUGE ON VESSEL	2" FLGD.	2" BW/FLCD. #	3" FLÇD.	3* BW/FLGD. #	1/2* SCRD.	
29.	PRESSURE INSTRUMENT/ GAUGE ON STANDPIPE	3/4" SW/BW #	3/4* SW/BW #	3/4* SW/BW #	3/4* SW/BW #	1/2* SCRD.	
30.	CHEMICAL SEAL PRESSURE INSTRUMENT/ CAUGE ON VESSEL	2* FLGD.	2" FLGD.	3* FLGD.	3" FLGD.	1/2" S¢RD.	
31.	DIAPHRAGM SEAL PRESSURE INSTRUMENT /GAUGE ON VESSEL	2* FLGD.	2* FLGD.	3* FLGD.	3* FLCD.	2* FLGD.	
32.	THERMOWELL ON EQUIPMENT	2* FLCD.	-	3" FLCD.	-	2* FLGD./ 3* FLGD.	
33.	MULTI-POINT TEMPERATURE ELEMENTS FOR TANKS	3* FLGD.	-	3" FLGD.	-	3" FLGD.	
34.	STANDPIPE (RATING UP TO 600#)	2* FLGD.	-	3* FLCD.	-	-	
35.	STANDPIPE (RATING > 600#)	3* FLGD.	-	3* FLGD.	-	-	

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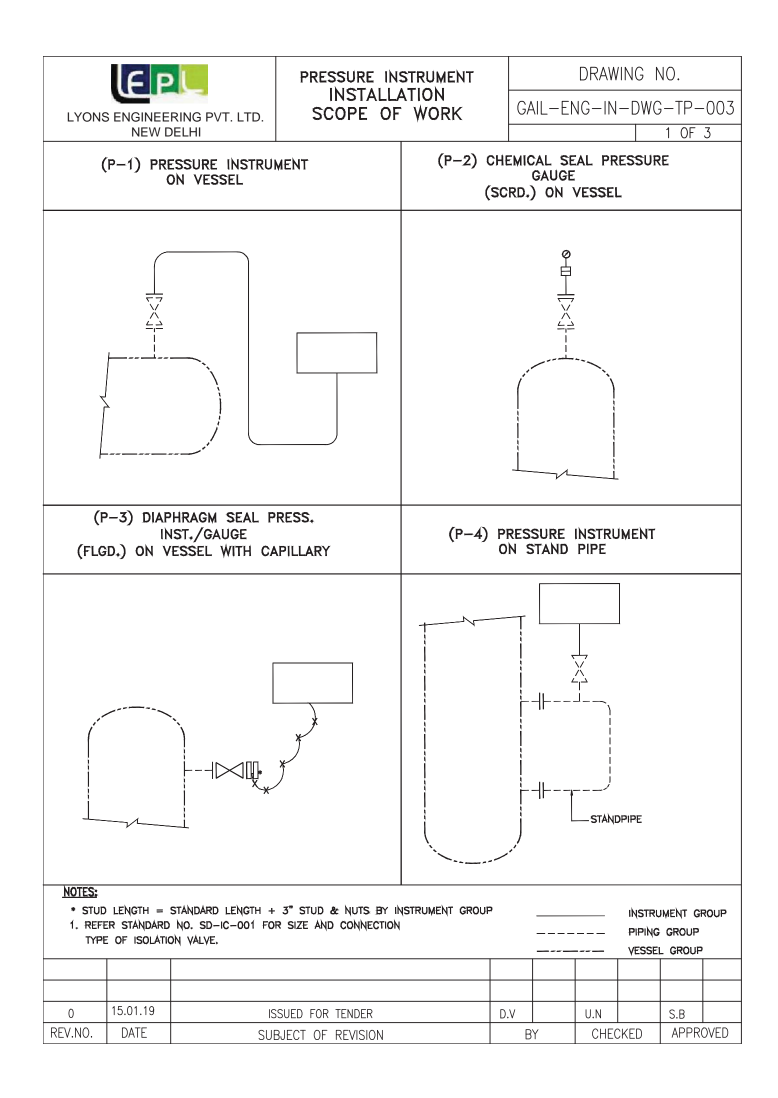
E P	INSTRUMENT CONNECTION ON VESSEL,	DRAWIN	G NO.
LYONS ENGINEERING PVT. LTD.	STANDPIPES AND TANKS	GAIL-ENG-IN-[DWG-TP-001
NEW DELHI			4 OF 4

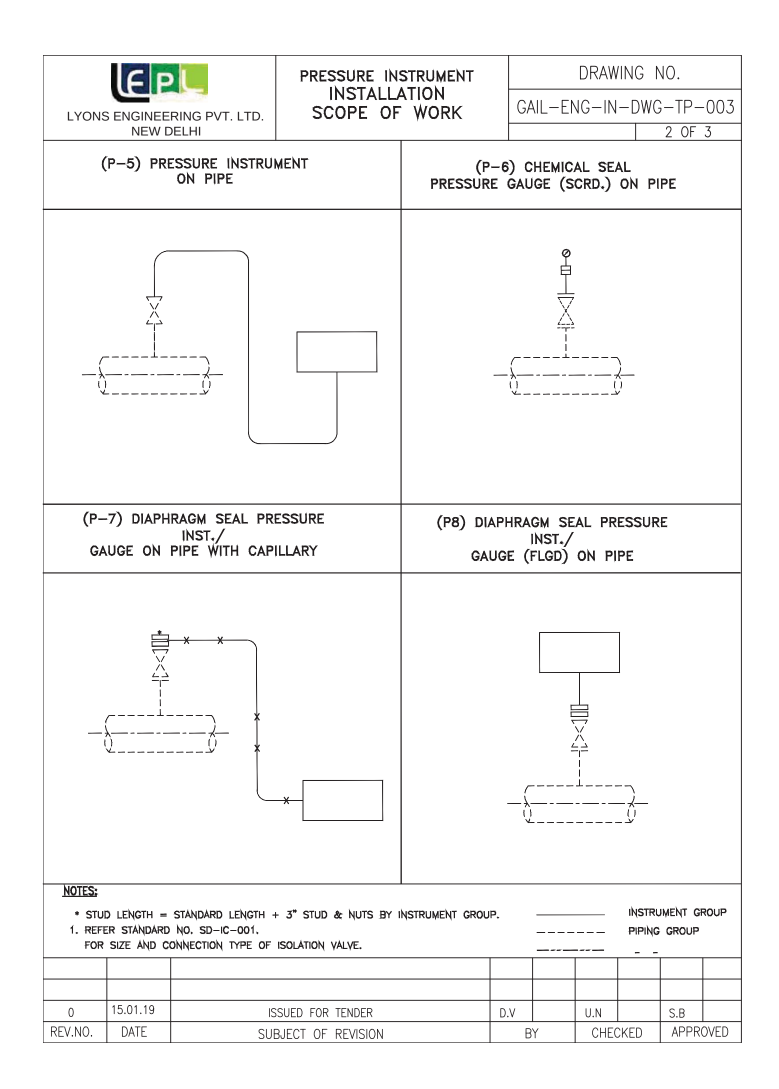
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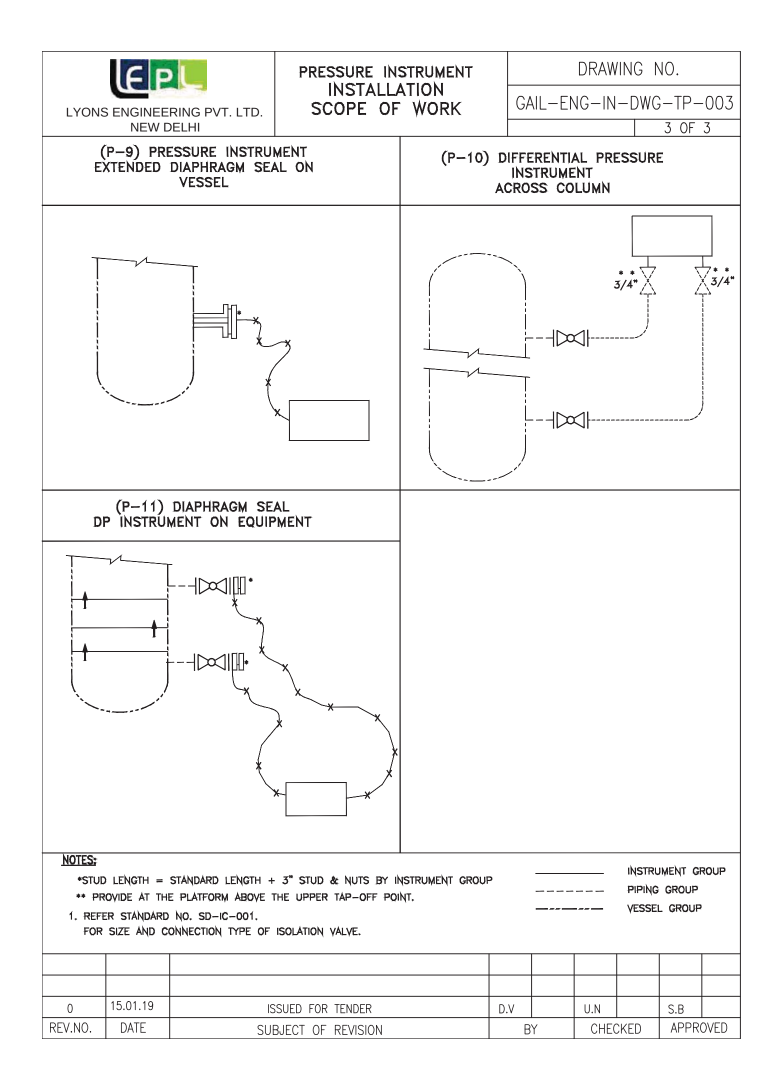
- 1, O.D OF EXTENDED DIAPHRAGM OF INSTRUMENT SHALL BE SELECTED TO SUIT NOZZLE I,D OF EQUIPMENT.
- 2. ALL FLANGES/SW RATING SHALL BE AS PER PIPING SPECIFICATION UNLESS PROJECT SPECIFICATION REQUIRES MIN. 300#.
- 3. IN CASE OF DIRECT MOUNTED FLANGED INSTRUMENTS AND WHERE FLANGED TYPE FIRST ISOLATION VALVE ARE PROVIDED, BOLTING AND GASKETS SHALL BE IN PIPING SCOPE.
- 4. INSTALLATION OF STLL WELL OF TANK LEVEL INSTRUMENTS (SERVO, MECHANICAL AND MULTIPOINT TEMPERATURE ELEMENT) ON TANKS ARE IN TANK VENDOR SCOPE
- 5. FOR ANY OTHER INSTRUMENTS NOT REFERED ABOVE THE CO ECTION DETAILS SHALL BE AS PER PROJECT REQUIREMENT.
- 6. AS PER PIPING SPECIFICATION/PROJECT PHILOSOPHY.

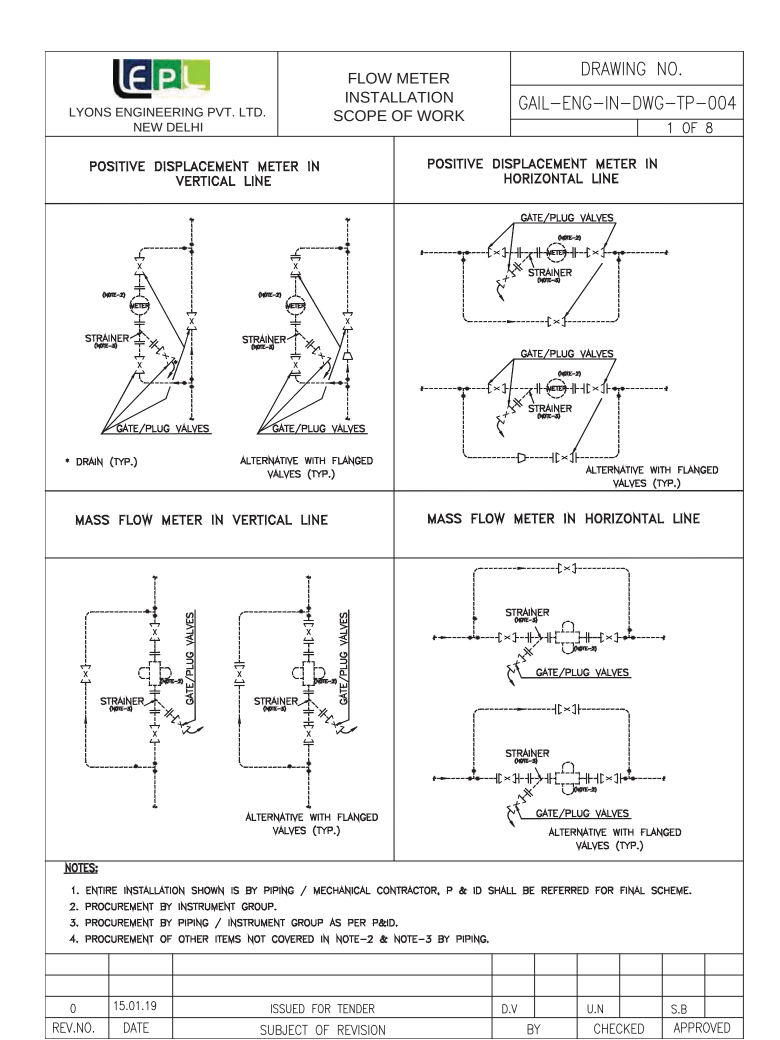
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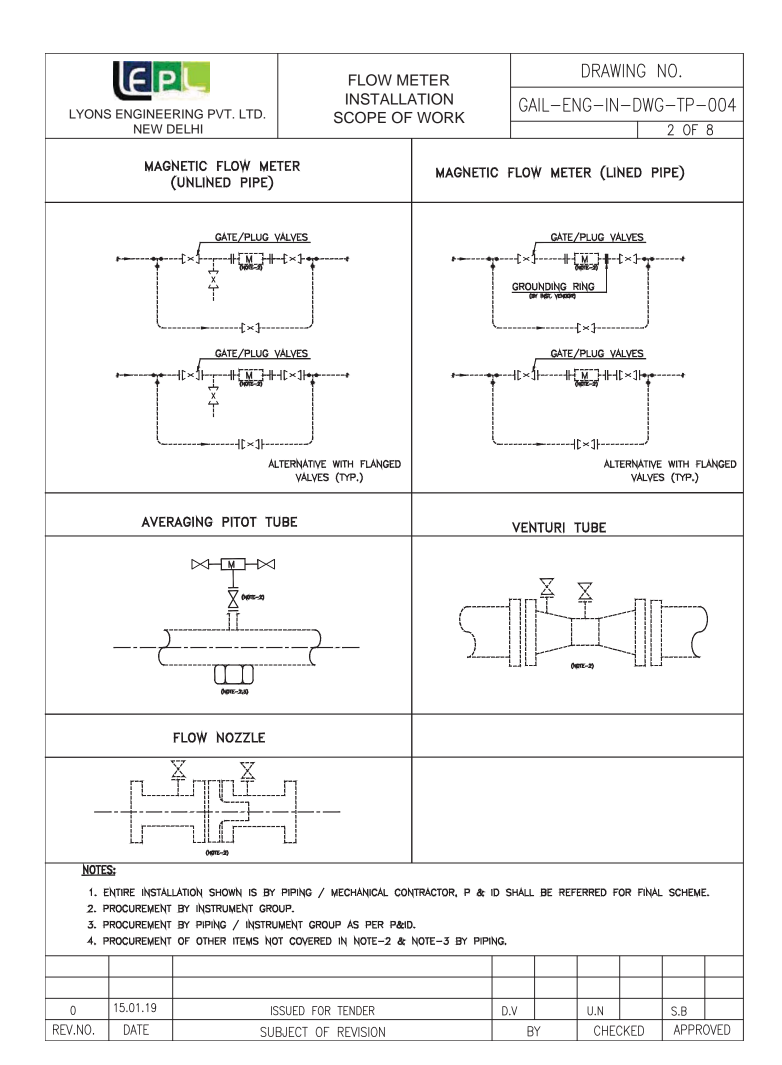
									DRAWING NO.						
			 DAF	RIN	FOR	SINGLE LINE	LINE		AL-EN						
LY	ONS ENGINE NEV	EERING F / DELHI	PVT. LTD.								0-IN		1 OF		
		ST OF ITEI	MS						8						
	DESCRIPTION	SIZE			UNIT										
1 8	PIPE NIPPLE	1/2 " 1/2 "	PL TH X TH		m Na	-									
12 28	COUPLING	1/2"	TH	1	Na Na	-									
						-									
			·	I		<u> </u>									
0	15.01.19		IS	SSUED F	OR TE	ENDER		D	.V		U.N		S.B		
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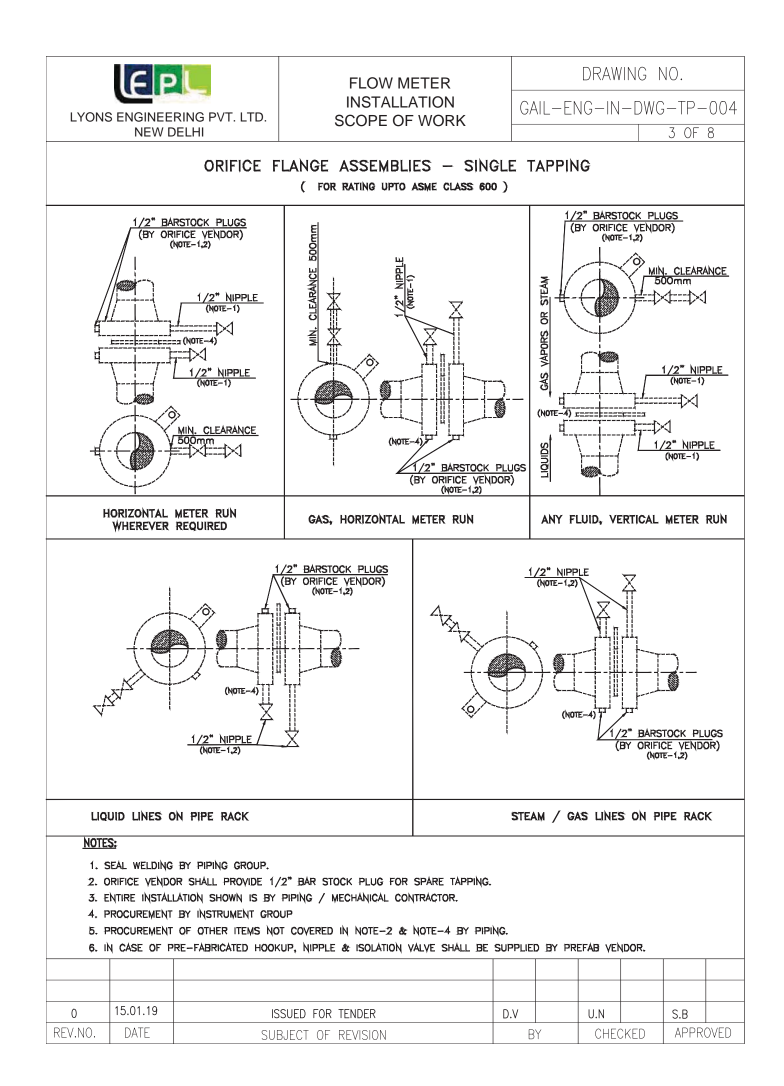


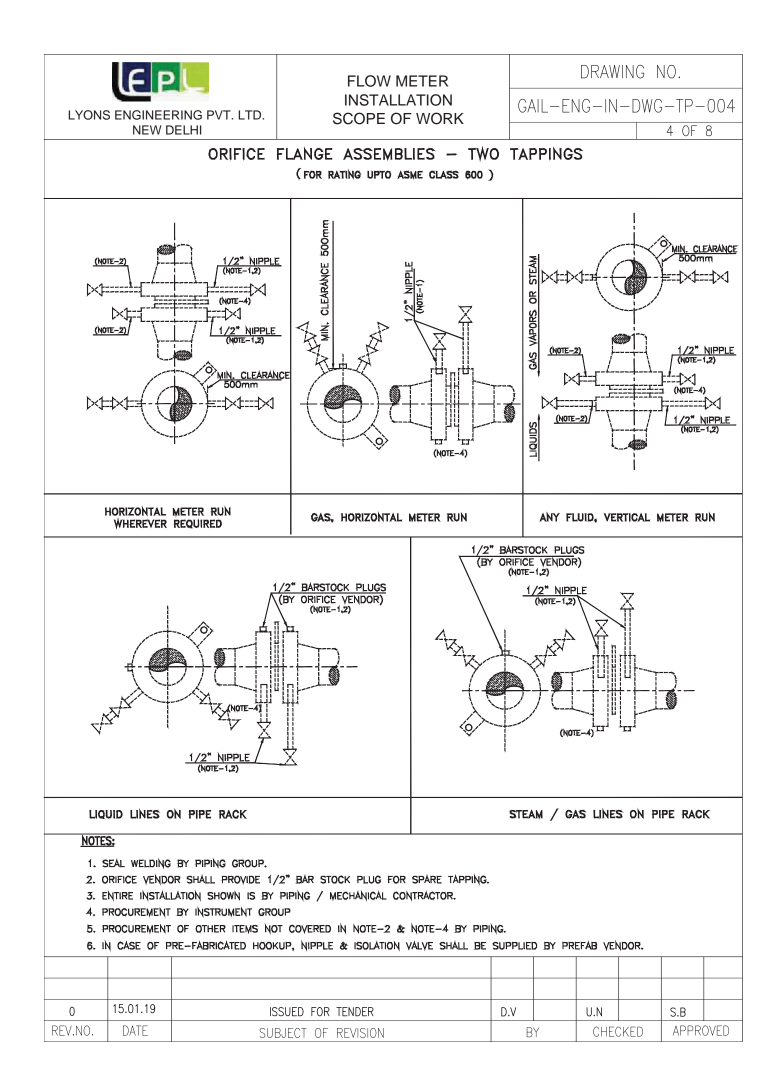


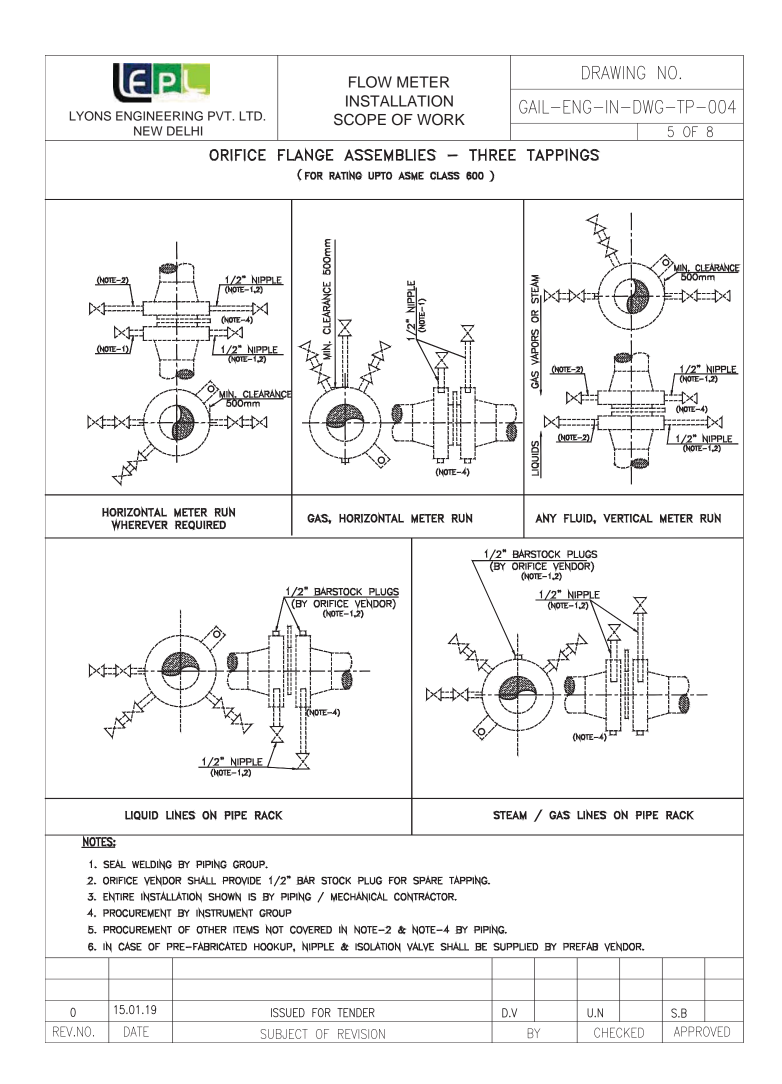


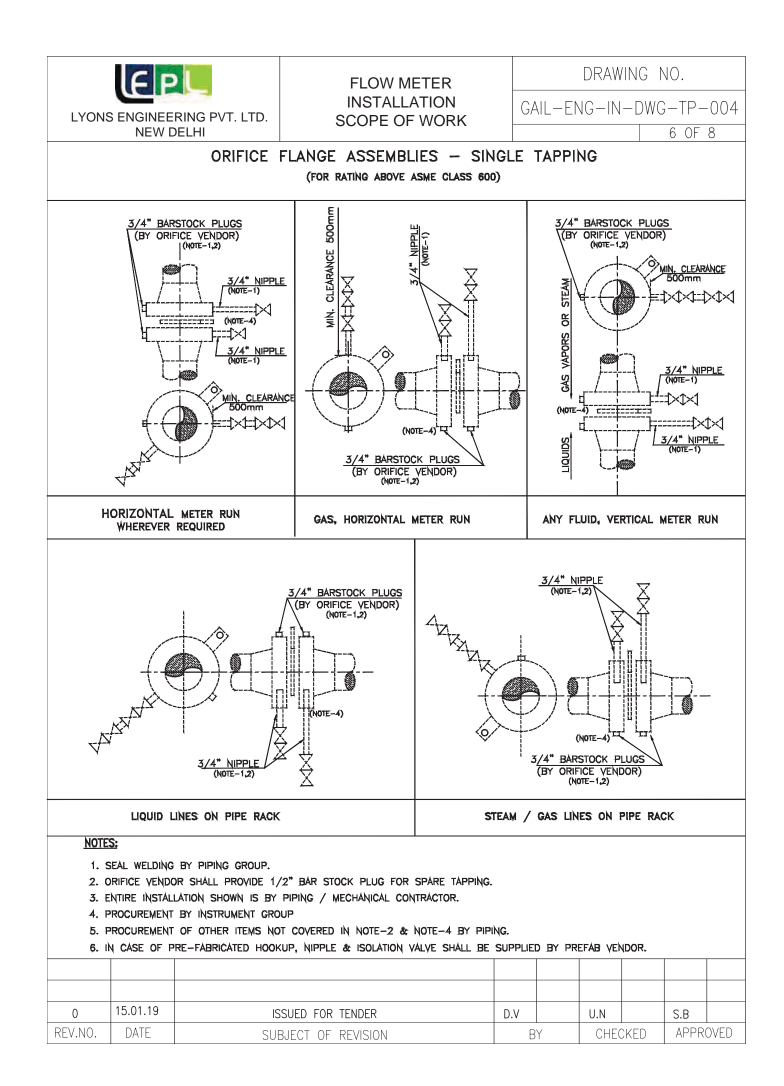


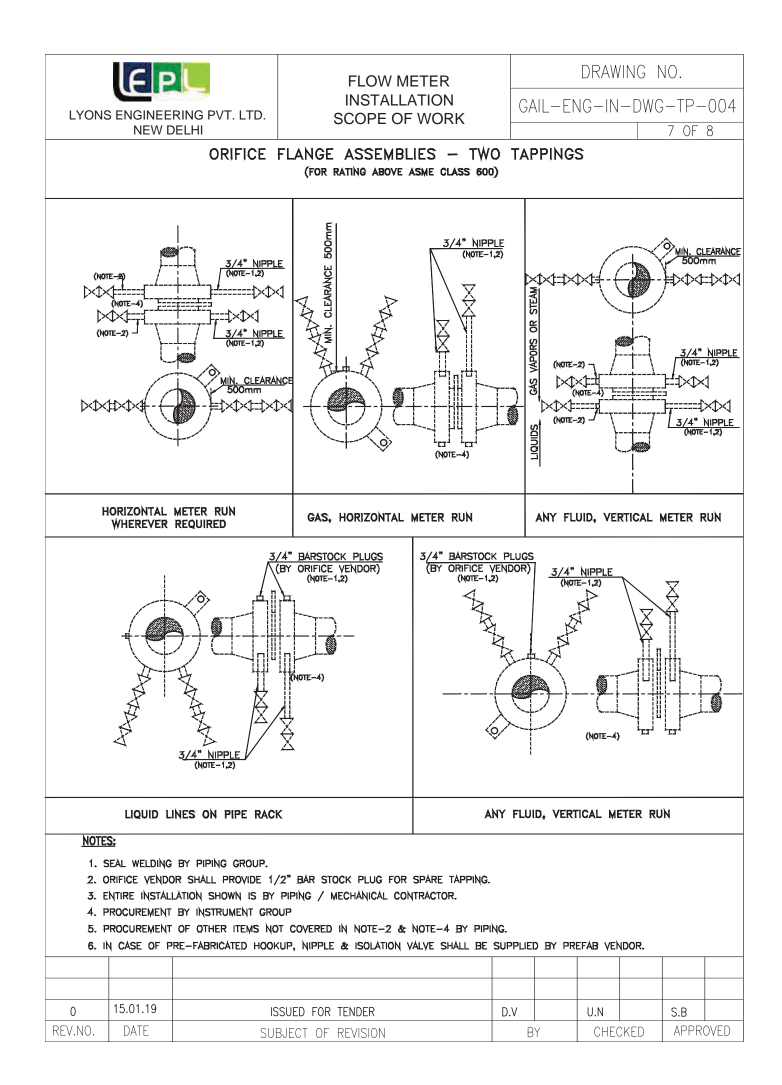


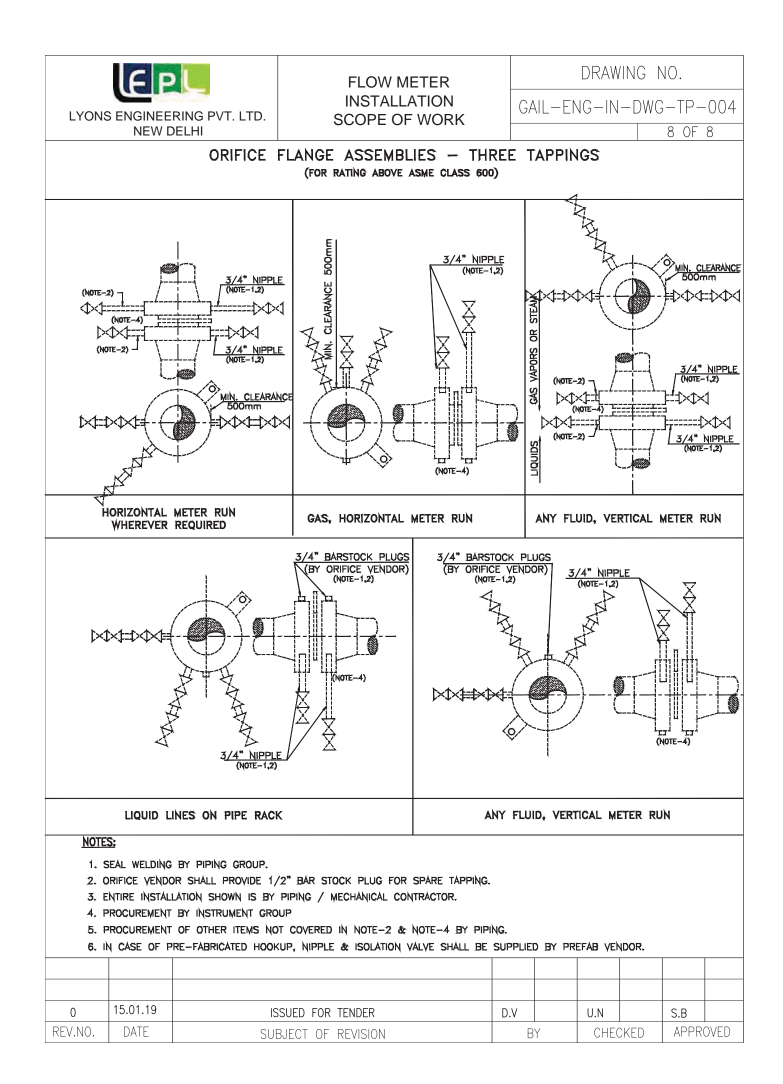


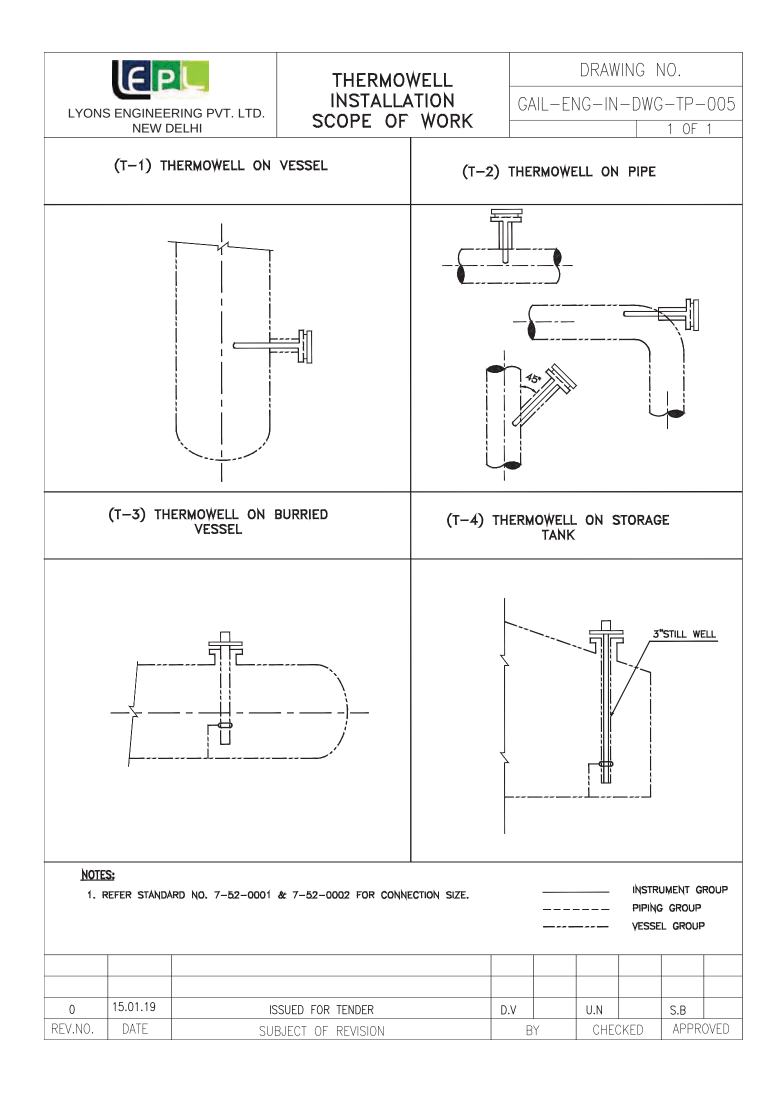














DRAWING NO.

1 OF 1

S.NO.	TYPE OF INSTRUMENTS	HEATER/DUCT/LINE CONNECTION	FIRST BLOCK VALVE	INSTRUMENT CONNECTION
1.	FLOW ELEMENT - AVG, PITOT TUBE (F1)	3" FLANGED	-	3" FLANGED (NOTE-4)
2.	FLOW ELEMENT - VENTURI TUBE (F2)	1/2" FLANGED	1/2* FLANGED	1/2* NPT (F)
3.	FLOW ELEMENT - THERMAL MASS (F3)	1 1/2" FLANGED	-	1 1/2* FLANGED
4.	PRESSURE INSTRUMENT (P1)	1 1/2" FLANGED	1 1/2" FLANGED	1/2* NPT (F)
5.	PRESSURE INSTRUMENT (COIL) (P2/P4)	1 1/2" FLANGED	1 1/2* FLANGED	1/2* NPT (F)
6.	DRÁFT GAUGE (P3)	1 1/2" FLANGED	-	1/2* NPT (F)
7.	TEMPERATURE INSTRUMENT (T1)	1 1/2" FLANGED	-	1 1/2* FLANGED
8.	TEMPERATURE INSTRUMENT (COIL) (T2)	1 1/2" FLANGED	-	1 1/2* FLANGED
9.	SKIN THERMOCOUPLE (13)	1* PIPE	-	-
10.	FLUE GAS ANALYSER (SOx, NOx, O2, HC,CO) (A1/A2/M4)	4" FLANGED	-	4" FLANGED
11.	FLUE GAS ANALYSER (SPM) (A3)	6" FLANGED	-	6* FLANGED

NOTES:

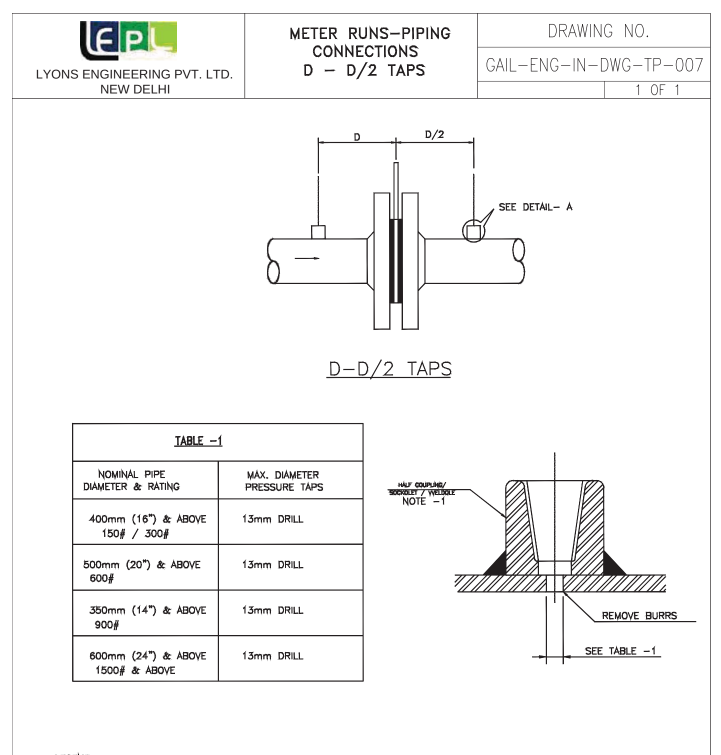
1. PRESSURE RATING OF FLANGE CONNECTION SHALL BE 150# FOR INSTS MOUNTED DIRECTLY ON HEATER EXCEPT TEMPERATURE INSTRUMENTS FOR WHICH FLANGE RATING SHALL BE 300#.

2. PRESSURE RATING OF FLANGE CONNECTION ON TUBE SIDE SHALL BE AS PER PIPING CLASS.

3. FOR IDENTIFICATION (F1), (P1) ETC. REFER TO STANDARDS SD-IC-001, SD-IC-002, SD-IC-013, SD-IC-014.

3. TRANSMITTER CONNECTION SHALL BE 1/2" NPT(F).

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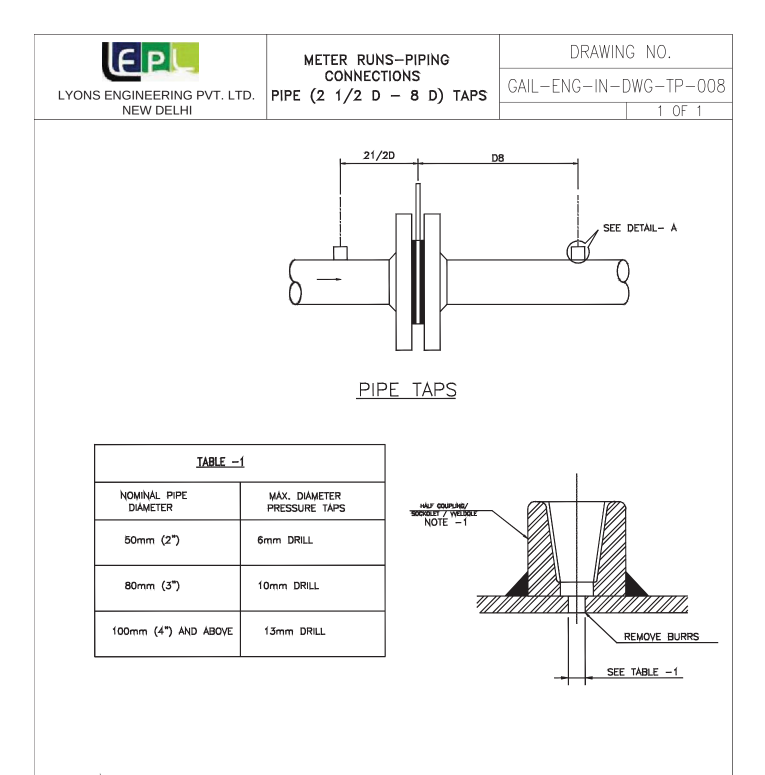
<u>Legend :--</u>

D = PIPE I. D (INTERNAL DIAMETER)

NOTES:

- 1. WELD 15mm (1/2") HALF COUPLING / SOCKOLET / WELDOLET TO LINE, IN ACCORDANCE WITH THE APPLICABLE PIPING SPECIFICATION, FOR RATING UPTO 600# AND 20mm (3/4") SOCKOLET / WELDOLET TO LINE, IN ACCORDANCE WITH THE APPLICABLE PIPING SPECIFICATIONS, FOR RATING ABOVE ASME CLASS 600.
- 2. DIMENSIONS, ARE FROM FACE OF PLATE TO CENTER LINE OF TAP DRILLED HOLE, AND SHALL INCLUDE THE THICKNESS OF THE GASKET.

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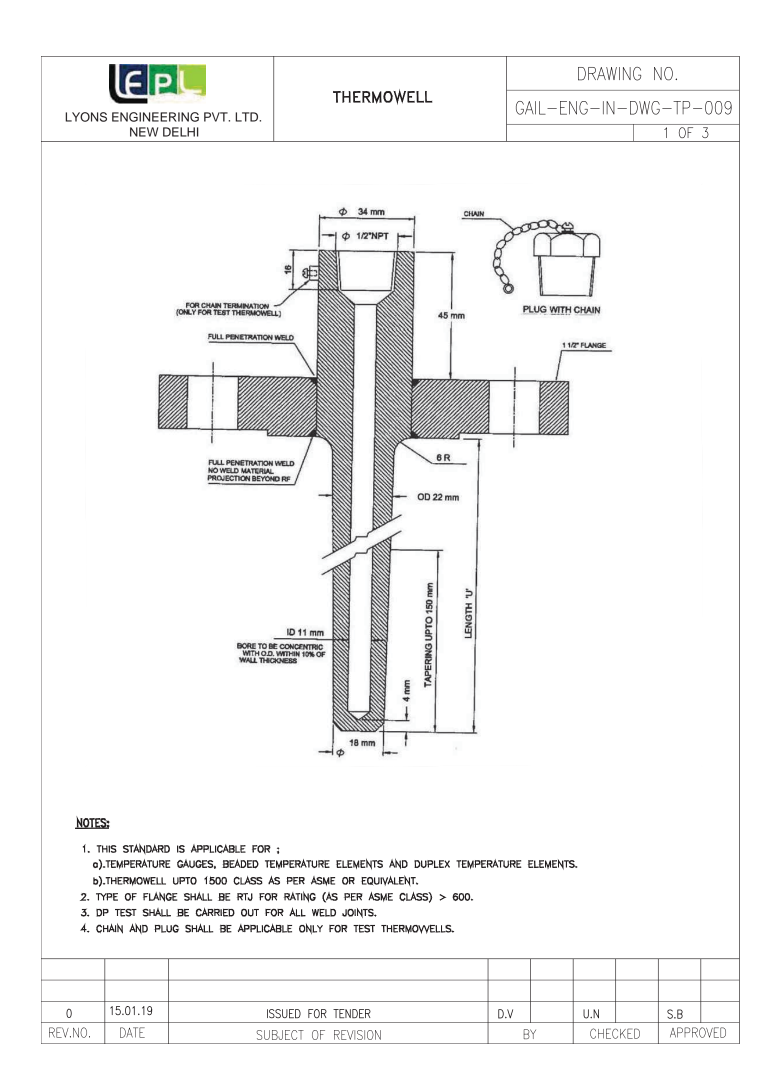
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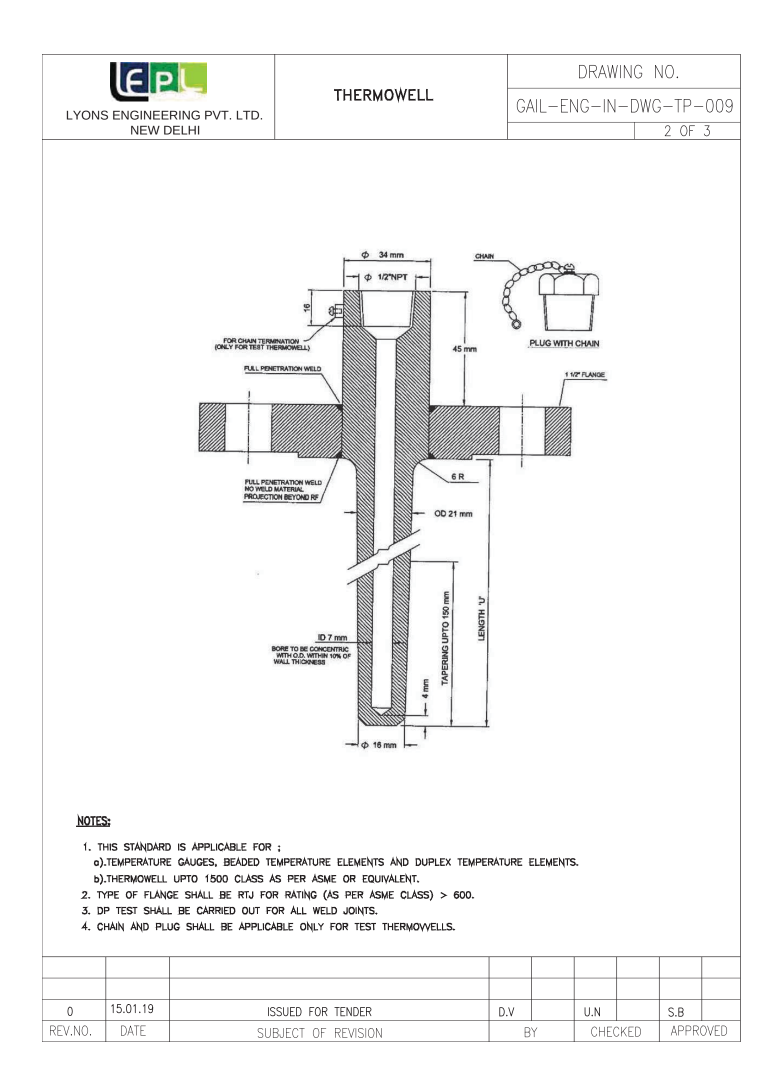
D = PIPE I. D (INTERNAL DIAMETER)

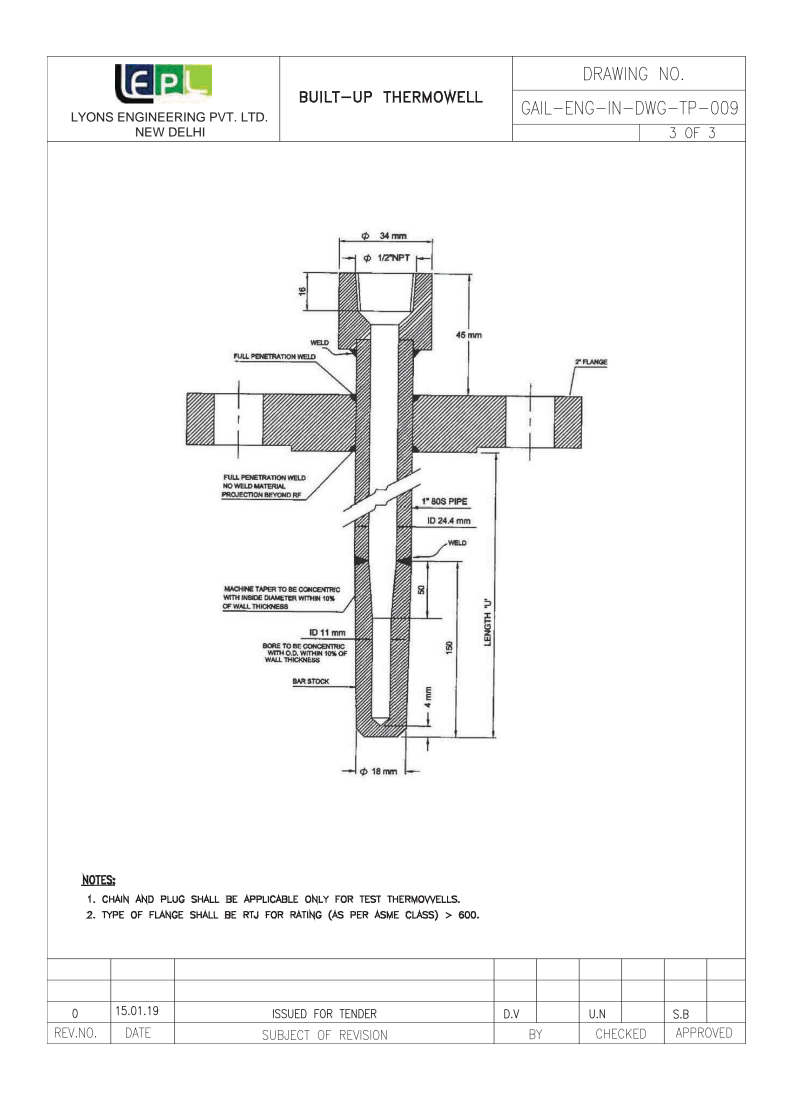
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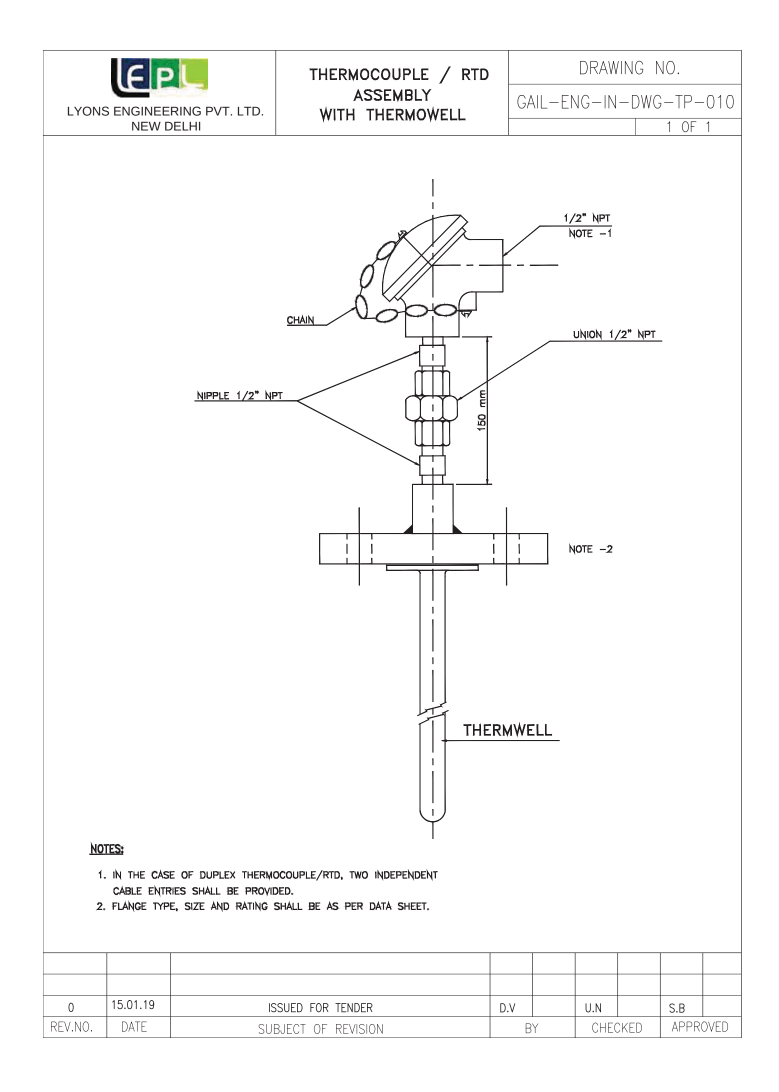
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SYMBOL FOR INSTRUMENT LOCATION DRAWINGS

DRAWING NO.

GAIL-ENG-IN-DWG-TP-011

SYMBOL	DESCRIPTION	REMÁRKS
\otimes	TRÂNSMITTER (FLOW, PRESSURE, LEVEL ÂND TEMPERÂTURE)	
$-\otimes$	leyel tránsmitter (displácer / guided waye rádár)	
\boxtimes	ANALYSER TRANSMITTER (IN CABINET)	
* * * 🚫	TRÂNSMITTER (FILLED SYSTEM)	
1	LOCÁL INDICÁTOR (FI, LI, DPI)	
C	LOCAL CONTROLLER	
	THERMOCOUPLE (SINGLE ELEMENT)	
	THERMOCOUPLE (DUPLEX ELEMENT)	
*	THERMOCOUPLE (TRIPLEX ELEMENT)	
	RESISTÂNCE TEMPERÂTURE DETECTOR (SINGLE ELEMENT)	
Ð	RESISTANCE TEMPERATURE DETECTOR (DUPLEX ELEMENT)	
S	SWITCH	
* * * \$	Switch (filled system)	
HS	PUSH BUTTON (HAND SWITCH)	
(JJ)	leyel Gauge (transparent type)	

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SYMBOL FOR INSTRUMENT LOCATION DRAWINGS

DRAWING NO.

GAIL-ENG-IN-DWG-TP-011

SYMBOL	DESCRIPTION	Remárks
LEL	hydrocarbon gas detector	
(H25)	HYDROGEN SULPHIDE DETECTOR	
(H2)	HYDROGEN DETECTOR	
×Þ	BEÁCON (* ÁPPLICÁTION LIKE LEL / H2S / H2)	
	HOOTER	
$\langle \rangle$	CCTY CAMERA	
	CONTROL YALVE (WITHOUT POSITIONER)	
X-D	CONTROL YALVE (WITH SMART / FF POSITIONER)	
	CONTROL VÁLYE (WITH I/P CONVERTER)	
X	SOLENOID YÁLYE (TWO WÁY)	
	SOLENOID VALVE (THREE WAY)	
	SOLENOID VÁLVE (FOUR WÁY)	
s s	Control VALVE. WITH LIMIT (WITH POS. / WITHOUT POS.) SWITCH LOW AND HIGH	

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SYMBOL FOR INSTRUMENT LOCATION DRAWINGS

DRAWING NO.

GAIL-ENG-IN-DWG-TP-011

SYMBOL	DESCRIPTION	REMÁRKS
	orifice. (on horizontál line)	
O <u>EL.</u> (FE)	orifice (on yertical line)	
۰	TRÁNSMITTER (ROTÁMETER)	
<u>ب کار اور اور اور اور اور اور اور اور اور ا</u>	TRÂNSMITTER (MÂGNETIC FLOW METER)	
	yenturi	
	áyeráging pitot tube	
2 W 2	MASS FLOW METER	
2 S 2	ultrásonic flow meter	
EL (FE)	FLOW NOZZLE	
	yortex flow meter	

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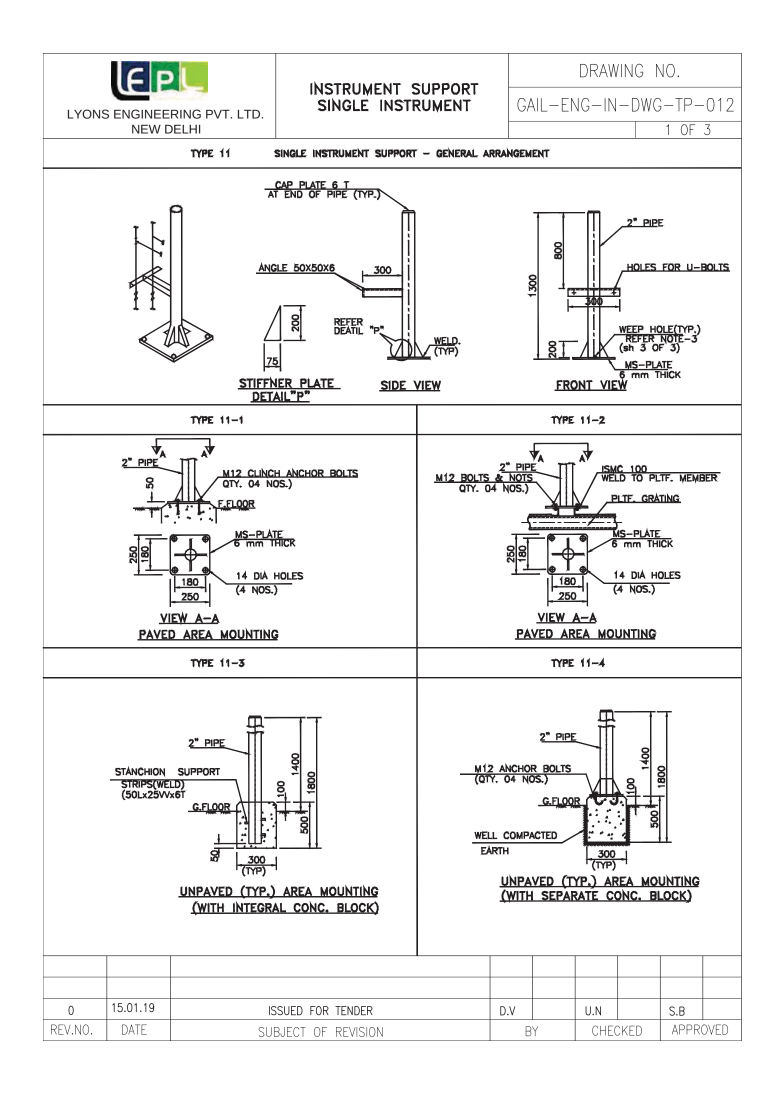
SYMBOL FOR INSTRUMENT LOCATION DRAWINGS

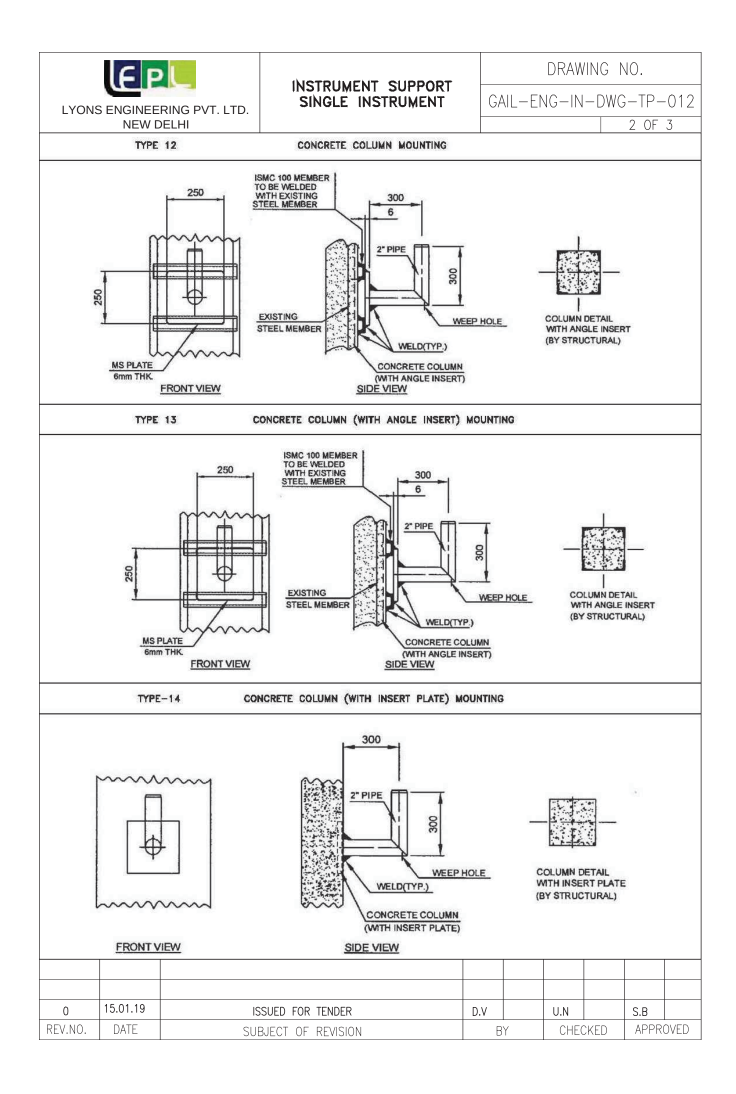
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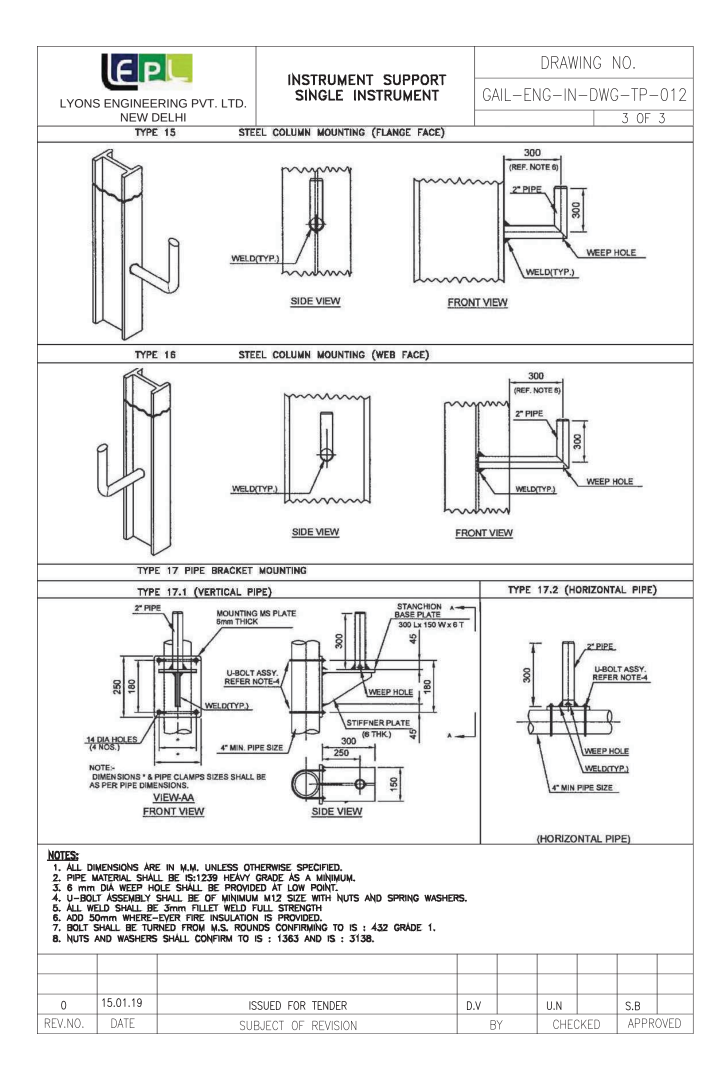
GAIL-ENG-IN-DWG-TP-011

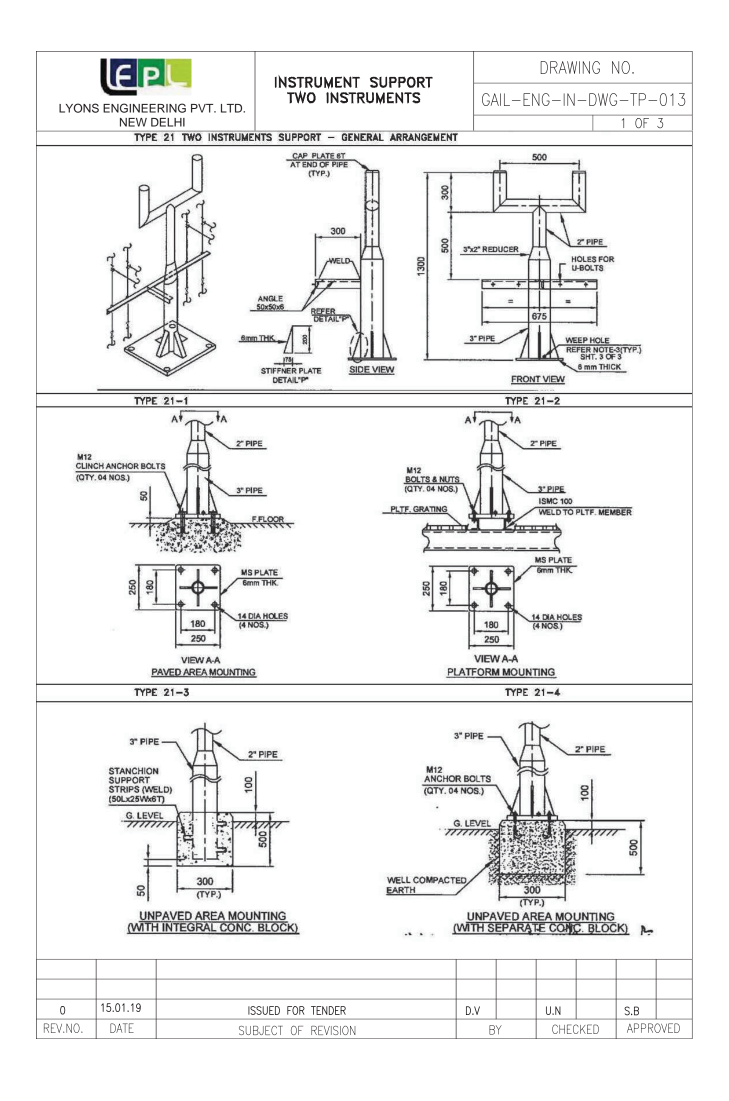
SYMBOL	DESCRIPTION	REMÁRKS
	Positive displácement meter	
	TURBINE METER	
	ANALYSER TAPPING WITH ANALYSER IN SHELTER	
EL. (AG JB)	NUMBERING OF AN INSTRUMENT ALONG WITH JB NO.	
	INSTRUMENT WITH DIRECT RUN OF OF CABLE TO CONTROL ROOM. (WITHOUT INTERMEDIATE JUNCTION BOX)	
UNCTION BOX TAG NG C DL OF JB	JUNCTION BOX	
SZE BTM. EL	INSTRUMENT DUCT	
	INSTRUMENT PERFORÁTED TRÁY	
	INSTRUMENT LÅDDER TRÅY	
AIR HDR (BY PIPING)	INSTRUMENT ÄIR HEÅDER WITH ÄIR SUPPLY TÅP-OFF NO.	
	Instrument Air supply distribution with Manifold	

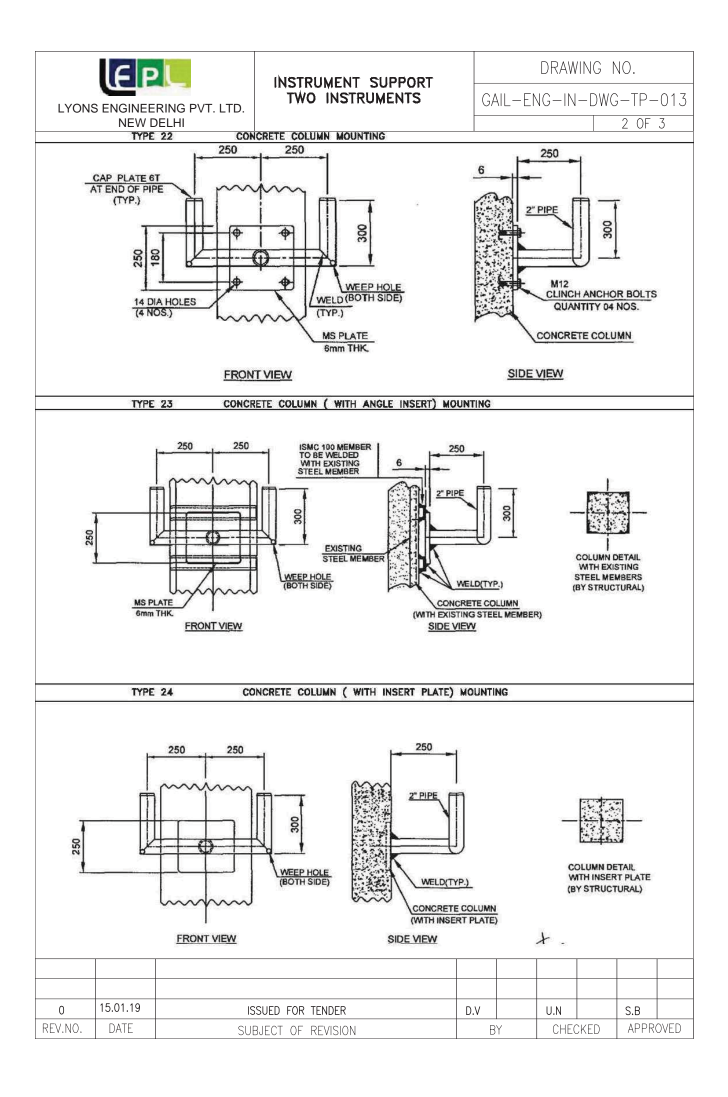
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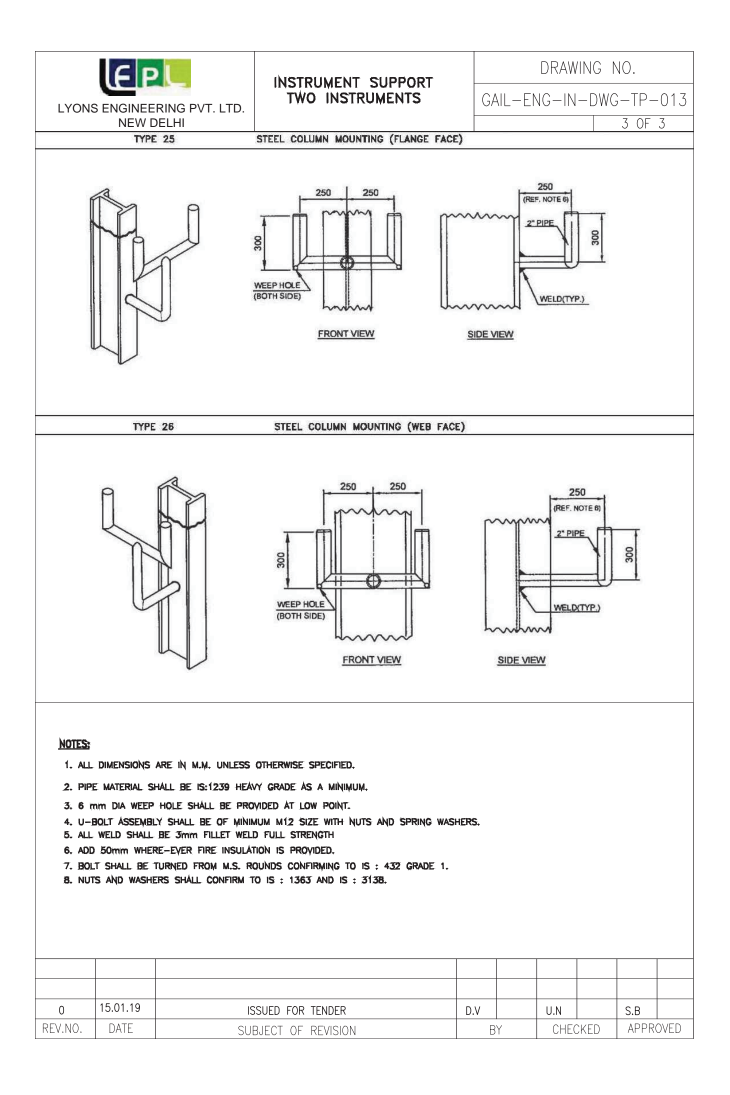


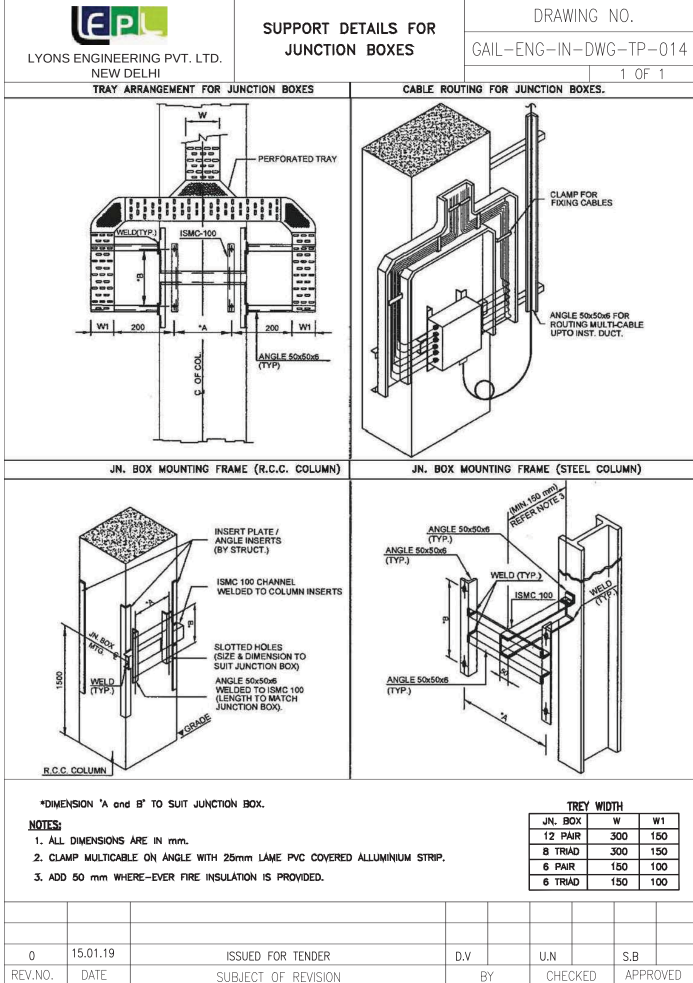






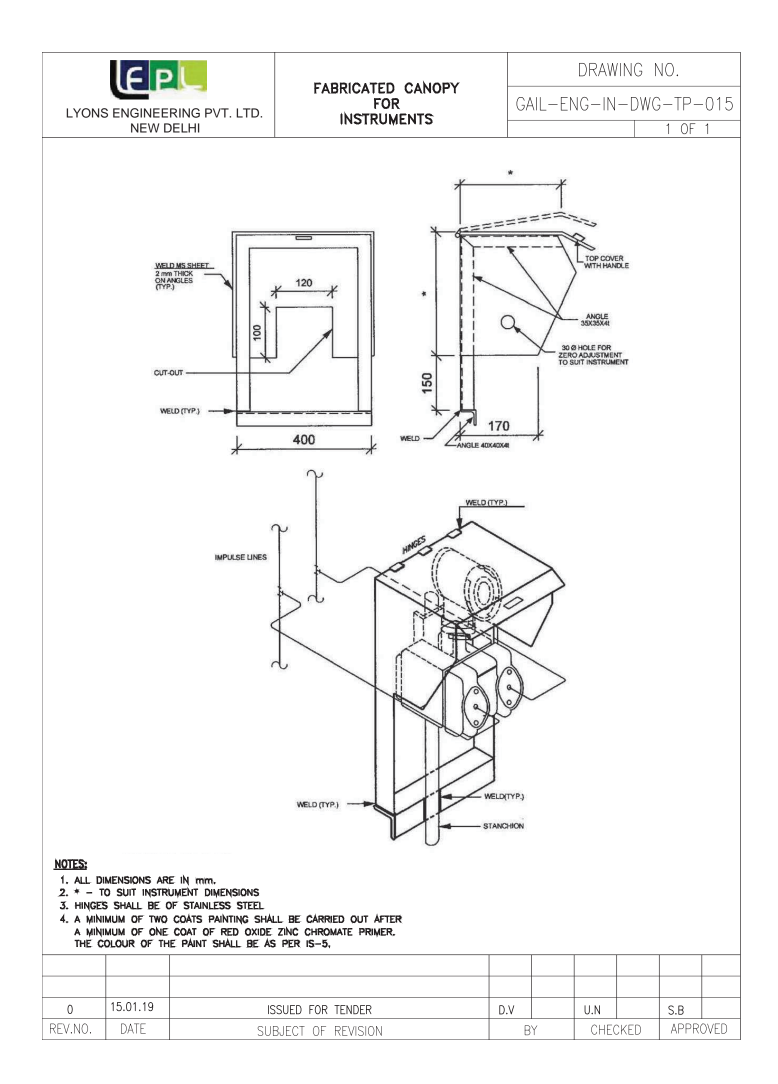


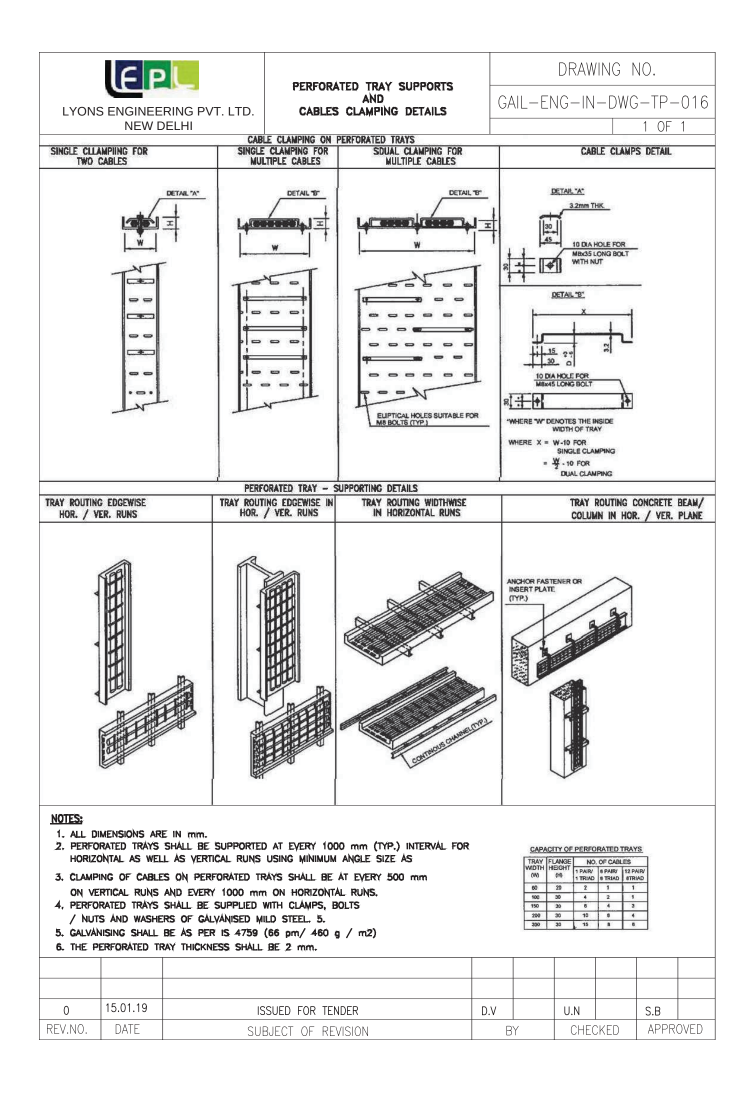


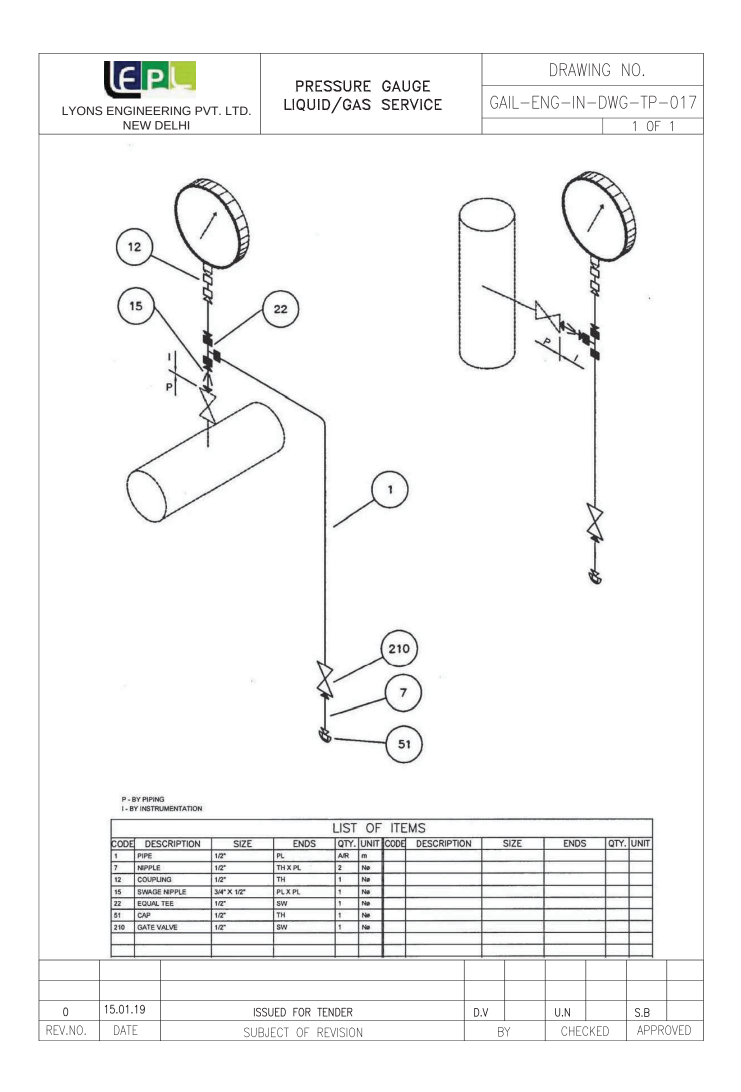


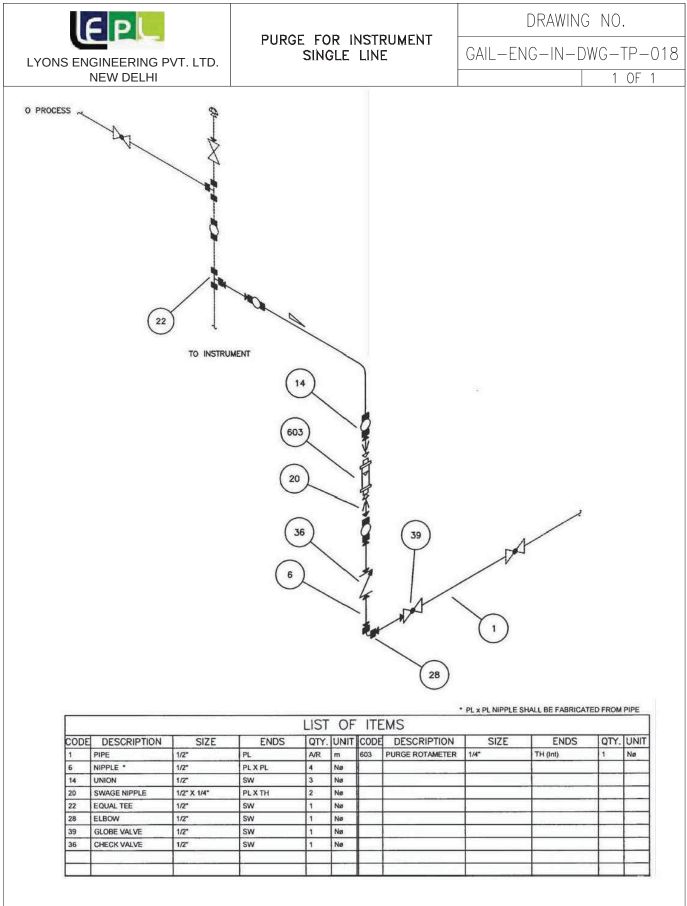
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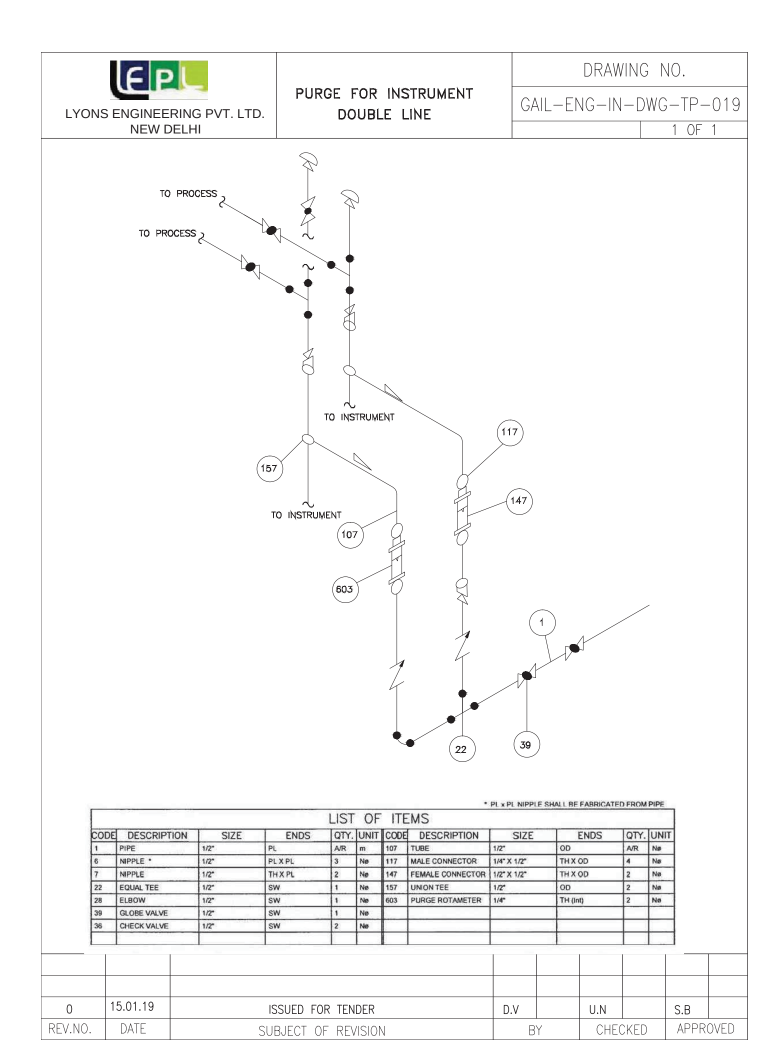








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CONSTRUCTION OF STEEL PIPELINE AND ASSOCIATED FACILITIES ON ANNUAL RATE CONTRACT BASIS FOR SOUTHERN REGION

VOLUME II OF II (TECHNICAL) - I

TELECOM

E-TENDER REF : 8000019142

(BID DOCUMENT NO - 040/LEPL/GAIL/020-R0)





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	Telecom Document Control Index		CLIENT:	
G	TELECOM			
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	STANDARD SPECIFICATIO	ON FOR TELECOM	•	
1	Standard Specifications for OFC & HDPE	GAIL-STD-TL-DOC-TS-001	0	
2	Standard Procedure for Fiber Optical Cable Testing	GAIL-STD-TL-DOC-TS-002	0	
	DATASHEET FOR	TELECOM	•	
3	Datasheet for Fiber Optic Cable	GAIL-STD-TL-DOC-DS-001	0	
4	Datasheet for HDPE Duct	GAIL-STD-TL-DOC-DS-002	0	
	QAP FOR TEL	ECOM	•	
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6	QAP for HDPE Duct & Accessories	GAIL-STD-TL-DOC-QAP-002	0	
	STANDARD TYPICA	L DRAWING	•	
7	Telecom Typical (Cross section Installation & Joint Identification Marker) drawing	GAIL-STD-TL-DWG-TP-001	0	

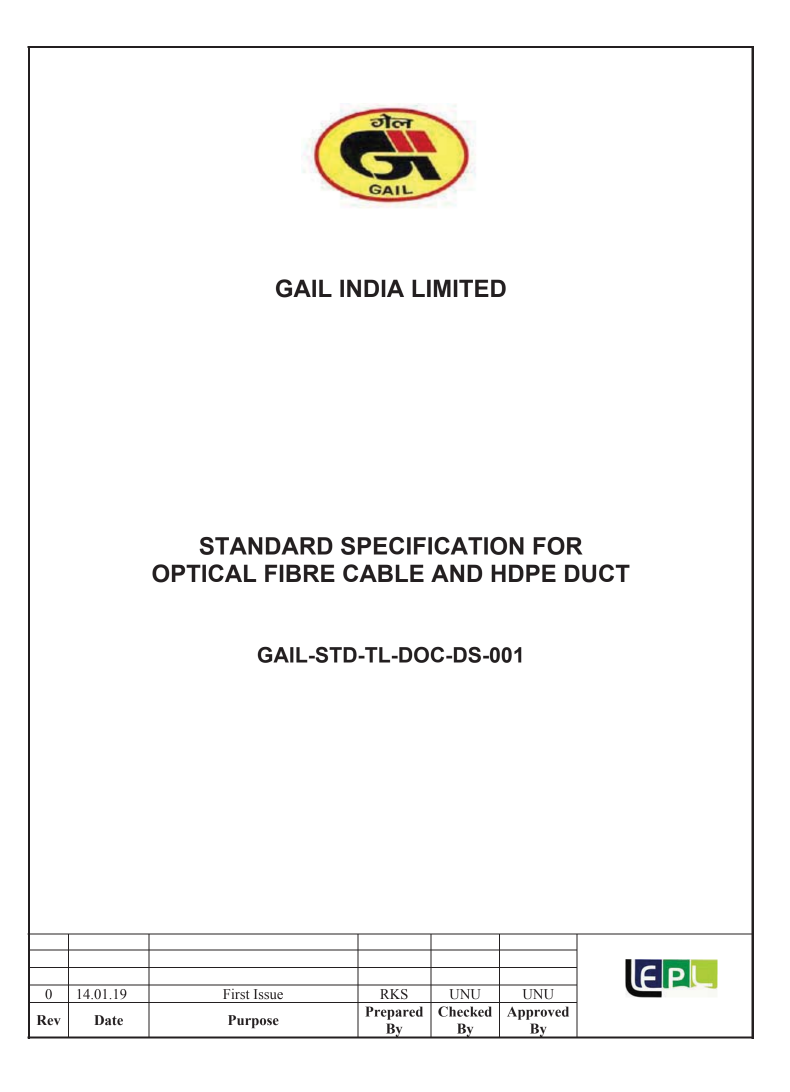


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Technical Specification for Optical	Doc No.	Rev		-
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1.0 GENERAL

This document describes the specifications of 24 fiber metal free Optical Fiber Cable for underground installation in ducts, which shall conform to TEC Draft GR No. TEC/GR/TX/OFC-23/01/XXX-2011 (under finalization in TEC). The optical fiber cable shall have low weight, small volume and high flexibility. The optical fiber cable shall have double HDPE jacketing with anti-rodent & anti-termite properties with glass yarn in between as reinforcement. The cable shall be suitably protected from the ingress of moisture by flooding jelly. The raw material used in the cable shall meet the requirements of the specifications for the raw materials (GR No.TEC/GR/TX/ORM-01/04 SEP-09).

The contractor shall be totally responsible for the desired performance of the offered OFC including design, engineering, manufacture, testing and supply of direct underground burial type OFC and for underground installation in ducts.

The design and construction of metal free optical cable shall be inherently robust and rigid under all conditions of operations, installation, adjustment, replacement, storage and transport and shall be of capable of laying in permanently lubricated HDPE conduits using blowing technology & shall be capable of direct burial and for crossing various roads, railways, canals, small rivers, marshy areas, etc. through appropriate casings & directly as per site conditions.

OFC shall be blow through self-lubricating type HDPE conduit of required diameter and shall be minimum of 50 mm (OD) by compressed air blowing method. Across each said crossing, the contractor shall install two HDPE duct sub-ducted in CS Pipe and blow optical fibre cable through the one of these HDPE ducts. Spare HDPE duct shall be plugged & kept for future use.HDPE conduits along with accessories such as end cap, cable sealing plug and all the machinery, tools, tackles etc. to complete the job in all respects to lay the HDPE & OFC shall be provided by the bidder.

It is mandatory that the supplied optical fiber cable shall be manufactured from a single source of optical fibers.

The intent of the following specifications is to establish the minimum requirements and guidelines for the OFC to be supplied for the project.

1.1 Abbreviations

 American Society for Testing and Materials Electronic Industry Association Fiber Reinforced Plastic
 High Density Polyethylene International Electra -Technical Commission
- International Standard Organizations
- International Telecommunication Union- Transmission
- Mode Field Diameter
- Optical Fiber
- Optical Time Domain Reflect meter
- Quality Assurance
- Quality Manual
- Route Mean Square
- Single Mode Optical Fibre
- Telecommunication Engineering Centre
- Ultra Violet

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1.2 Conflicting Requirement

In the event of any conflict between this standard specification, job specification, datasheets, statutory regulations, related standards, codes etc. the following order of priority shall govern:

- i) Statutory Rules & Regulations
- ii) Technical Specification for OFC & HDPE
- iii) Data Sheets
- iv) Codes and Standards Instrumentation Drawings

1.3 Drawing and Data

- 1.3.1 Detailed drawings, data, catalogues and manuals required from the vendor are indicated by the purchaser in vendor data requirement sheets. The required number of reproducible, prints and soft copies shall be dispatched to the address mentioned, adhering to the time limits indicated.
- 1.3.2 Final documentation consisting of design data, installation manual, operation and maintenance manual etc., submitted by the vendor after placement of purchase, order shall include complete technical literature in English with detailed cable construction diagram of various sub-components with dimensions & test data. All aspects of installation, operation, and maintenance shall also be covered in the document.
- 1.3.3 The Vendor / Contractor shall be completely responsible for the successful completion of the job. However, to ensure good quality of workmanship. As also of the uttered system, vendor shall prepare and submit the documents to be approved by the Owner/Owner's representatives. Vendor shall proceed with the manufacture / procurement / installation of the respective materials and/or equipment only after obtaining the necessary approval from the Owner/Owner's representatives.

1.4 Safety Requirement

The material used in the manufacturing of the armoured optical fibre cables shall be non-toxic and dermatologically safe in its lifetime.

2.0 OPERATING REQUIREMENT

- a) The design and construction of metal free optical cable shall be inherently robust and rigid under all conditions of operations, adjustment, replacement, storage and transport.
- **b)** The optical fibre cable shall be able to work in a saline atmosphere in coastal areas and should be protected against corrosion.
- c) Life of cable shall be better than 40 years. The bidder shall submit necessary statistical calculations.
- **d)** It shall be possible to operate and handle the metal free optical fibre cable with tools as per TEC specs No. G / OFT—01 / 02 Mar.'99 (or Latest) and subsequent amendment, if any. In case any Special tool requirement for operating and handling the optical fibre cable. The same shall be provided along with the cable.

3.0 TECHNICAL PARTICULARS- OPTICAL FIBRE CABLES

3.1 **Specification of Optical Fibres**

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Out of 24 fiber, eighteen fiber shall be as per ITU - T Rec. G 652 D and remaining six fiber shall be as per ITU-T Rec. G655. The specifications of optical fibers are as follows:

SR. NO.	SPECIFICATION	G.652D	G.655
3.1.1	Type of fiber	Single mode (Section – I of the TEC/GR/TX/ORM 01/04/ SEP-09 and subsequent amendments, if any)	NZDS Single mode Optical Fibre optimized for use in 1550 nm window conforming to ITU-T Rec.G.655
3.1.2	Geometrical Characteri	stics	
3.1.2.1	Nominal Mode Field Diameter (MFD) For matched clad	8.8 – 9.8 μm	$9.6 \pm 0.4 \ \mu m$
3.1.2.2	Nominal Cladding Diameter	125 μm ± 1.0 μm	$125 \ \mu\text{m} \pm 1.0 \ \mu\text{m}$
3.1.2.3	Cladding Non- circularity	<u>≤1%</u>	≤1%
3.1.2.4	Core clad concentricity error	\leq 0.6 μm	\leq 0.6 μ m
3.1.2.5	Diameter over primary coated with double UV cured acrylate (shall be measured on uncoloured fiber)	245 μm ±10 μm	245 μm ±10 μm
3.1.2.6	Coating / Cladding Concentricity	$\leq 12 \ \mu m$	$\leq 12 \ \mu m$

3.1.3	Transmission Characteristics of (G.652D fibers
3.1.3.1	Attenuation	
	a) Fiber attenuation before cabling	
	i) At 1310 nm	\leq 0.34 dB/Km
	ii) Between 1285 to 1360 nm	\leq 0.37 dB/Km
	iii) Between 1480 to 1525 nm	\leq 0.34 dB/Km
	iv) At 1550 nm	≤ 0.21 dB/Km
	v) Between 1525 to 1625 nm	\leq 0.24 dB/Km
	b) Water Peak Attenuation before cabling Between	\leq 0.34 dB/Km

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3.1.3	Transmission Characteristics of C	G.652D fibers
	1360 – 1480 nm Note : 1. Sudden irregularity in attenuation shall be less than 0.1 dB	
	 2. The spectral attenuation shall be measured on un- cabled fiber. 3. The spectral attenuation in the 1250 nm – 1625 nm band shall be measured at an interval of 10 nm and the test results shall be submitted. 	
	 c) Fiber attenuation after cabling i) At 1310 nm ii) At 1550 nm iii) At 1625 nm 	≤ 0.36 dB/Km ≤ 0.23 dB/Km ≤ 0.26 dB/Km
	 d) Water Peak Attenuation after cabling At 1383 nm Between 1360 – Between 1360 – Note: Water Peak Attenuation after cabling shall be measured either at 1383 nm or between 1360 – 1480 nm. 	≤ 0.34 dB/Km ≤ 0.34 dB/Km
3.1.3.2	Dispersiona)Total DispersionIn 1285 – 1330 nm bandIn 1270 – 1340 nm bandAt 1550 nmAt 1625 nmNote-The dispersion in 1250 nm– 1625 nm band shall bemeasured on un-cabled fiber atan interval of 10 nm and the testresults shall be submitted.b)Polarizationmode	≤ 3.5 ps/nm.Km ≤ 5.3 ps/nm.Km ≤ 18.0 ps/nm.Km ≤ 22.0 ps/nm.Km
	dispersion at 1310 & 1550 nm i) Fiber ii) Cabled Fiber	$\leq 0.2 \text{ ps/ } \sqrt{\text{Km}}$ $\leq 0.3 \text{ ps/ } \sqrt{\text{Km}}$
	Note- Measurement on un-cabled	

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3.1.3	Transmission Characteristics of G.652D fibers		
	fiber may be used to generatecabled fiber statistics andcorrelation establishedc) Zero Dispersion Sloped) Zero Dispersion wavelength range	≤ 0.092ps/ (nm2km) 1300 – 1324 nm	
3.1.4	 a) Cut off wavelength for fibers used in cable Note – The above cut off wave length is w.r.t. 2 M sample length of fiber b) Cable Cut off wavelength 	1320 nm Max 1260 nm Max	

3.1.5	Transmission Characteristics of (G655 fibres
3.1.5.1	Attenuation	
	a) Fiber attenuation before cabling	
	i) Between 1525 to 1565 nm	≤ 0.23 dB/Km
	ii) Between 1565 to 1625 nm	$\leq 0.26 \text{ dB/Km}$
	b) Fiber attenuation after cabling	
	i) At 1550 nm ii) At 1625 nm	≤ 0.25 dB/Km < 0.28 dB/Km
	Note :	≥ 0.28 dB/Km
	1. Sudden irregularity in attenuation at 1550 nm shall be ≤ 0.05 dB.	
	2. The spectral attenuation shall be measured on un- cabled fibre.	
	3. The spectral attenuation in the 1525 nm – 1625 nm band shall be measured at	
	an interval of 10 nm and the test results shall be submitted.	
3.1.5.2	Chromatic Dispersion Chromatic Dispersion	
	a) Chromatic Dispersion Coefficient in 1530-1565 nm	
	band	
	i) λmin &λmax ii) Minimum value of Dmin	1530 nm to 1565 nm 1.0 ps/nm.Km

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3.1.5	Transmission Characteristics of G655 fibres		
	iii) Maximum value of	10.0 ps/nr	n.Km
	Dmax iv) Dmax - Dmin	$\leq 5.0 \text{ ps/n}$	m.Km
	v) Sign	Positive	
	b) Chromatic Dispersion Coefficient in 1565-1625 nm band		
	i) λmin &λmax ii) Minimum value of Dmin	1565 nm a 4.0 ps/nm	& 1625 nm .Km
	iii) Maximum value of Dmax	14.0 ps/nr	n.Km
	iv) Sign • Polarization mode	Positive	
	dispersion at 1550 nm Individual (un-cabled) Fibre Cabled Fibre Link design value of PMD Note : Measurement on un- cabled fibre may be used to generate cabled fibre statistics and correlation established Dispersion Slope at 1550 nm	$\leq 0.15 \text{ ps/}$ $\leq 0.3 \text{ ps/}^2$ $\leq 0.1 \text{ ps/}^2$	√Km
3.1.6	c) Cut off wavelength for fibers used in cable	1480 nm 1	Max
3.1.7	Mechanical Characteristics of G.652D& G.655Fibers		
3.1.7.1	a) Proof test for minimum level (Test method IEC-6 1-30)		1%
	 b) Peak Strippability force remove primary coating of fiber (Test method IEC-6 1-32) Note: 	of the 60793-	$1.3 \le F \le 8.9 \text{ N}$
	The force required to remove 30 3mm of the fiber coating sha exceed 8.9 N and shall not be les 1.3 N.	ll not	
	c) Dynamic Tensile Strength (Test method IEC–60793-1 i) Un-aged	-31)	\geq 550KPSI (3.80 Gpa)
	ii) Aged		\geq 440KPSI (3.00 Gpa)
	 d) Dynamic Fatigue (Test method IEC-60793- 	1-33)	≥20
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	e) Static Fatigue		≥ 20

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3.1.5	Turnemission Characteristics of C(55 fibres	
	Transmission Characteristics of G655 fibres (Test method IEC-60793-1-33)	
3.1.7.2	Fiber macro bend Change in attenuation when fiber is coiled with 100 turns on 30 ± 1.0 mm radius mandrel(Test method FOTP- 62/ IEC- 60793-1-47)	$\leq 0.05 \text{ dB at } 1550$ nm for G.652D& G.655 fiber $\leq 0.5 \text{ dB at } 1625$ nm for G.655fiber
3.1.7.3	Fiber macro bend Change in attenuation when fiber is coiled with 1 turn around 32 ± 0.5 mm diameter mandrel(Test method FOTP- 62/ IEC- 60793-1-47)	\leq 0.5 dB at 1550 nm for G.652D & G.655 fibers \leq 1.0 dB at 1625 nm for G.655 fiber
3.1.7.4	Fiber Curl (Test method as per IEC-60793-1-34)	≥4 meters radius of curvature
3.1.8	Material properties of G.652D & G.655fiber	'S
3.1.8.1	Fiber Materials	
	a) The substances of which the fibers are made.	contractor to specify
	 b) Protective materials requirement The physical and chemical properties of the material used for the fiber primary coating and for single jacket fiber. The best way of removing protective coating material. 	To be indicated by the bidder/vendor/contrac tor.

3.2 OPTICAL FIBRE CABLE CONSTRUCTION SPECIFICATIONS

3.2.1 Secondary Protection

The primary coated fibers shall be protected by loose packaging within a tube, which shall be filled with thixotropic jelly.

Number of fibers	: 24
Number of loose tubes	: 6
Number of Filler/ Dummy	: 0
Number of fibers per loose tube	: 4
Material for loose tube	: Polybutylene terephthalate.
The OD of loose tube	: 1.9 mm + 0.1 mm
The ID of loose tube	: minimum 1.2mm

3.2.2 Cable Core Assembly

Four fibers shall be placed loosely in each loose tube.

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3.2.3 Core Wrapping

The core wrapping shall not adhere to the secondary fiber coating and shall not leave any kink marks over the loose tube.

3.2.4 Filling Compound

The filling and the flooding jelly compound shall be as per the TEC Specs No. TEC/GR/TX/ORM 01/04/ SEP-09 and subsequent amendment issued, if any.

3.2.5 Inner Sheath

A non-metallic moisture barrier sheath shall be applied over and above the cable core. The core shall be covered with tough weather resistant High Density Polyethylene (HDPE) sheath black in colour (UV stabilised) and colour shall conform to Munsell Colour Standards. Thickness of the sheath shall be uniform & shall not be less than 1.2 mm. The sheath shall be circular, smooth, free from pin holes, joints, mended pieces and other defects. Reference test method to measures thickness shall be as per IEC 189 Para 2.2.1 and Para 2.2.2.

Note : HDPE material, black in colour, from the finished cable shall be subjected to following tests (on sample basis) and shall conform to the requirement of the material as per GR No.TEC/GR/TX/ORM-01/04 SEP.09.

- i. Density
- ii. Melt Flow Index
- iii. Oxidative Induction time
- iv. Carbon Black Content
- v. Carbon Black Dispersion
- vi. ESCR
- vii. Moisture Content
- viii. Tensile Strength and Elongation at break
- ix. Absorption Coefficient
- x. Brittleness Temperature

3.2.6 Glass Reinforcement

Impregnated Glass Fiber Reinforcement shall be used to achieve the required tensile strength of the optic fiber cable over the cable inner sheath to provide peripheral reinforcement along with solid rigid FRP Rod in the centre at cable core. These flexible strength members shall be Non-water blocking type. Impregnated Glass Fiber Reinforcement used shall be equally distributed over the periphery of the cable inner sheath. It shall be applied helically and shall provide full coverage to inner sheath to provide rodent protection. The quantity of the Impregnated Glass fiber Reinforcement used per km length of the cable shall be minimum 20kg per KM cable. The specification of the glass roving shall be as per Section XII of GR No. TEC/GR/TX/ORM-01/04 SEP.09.

3.2.7 **Outer Sheath**

A non-metallic moisture barrier sheath (black in colour) shall be applied over the inner sheath and glass roving layer, which shall consist of tough weather resistant made High Density Polyethylene compound (HDPE) with anti-termite and anti-rodent properties. The outer sheath shall be UV stabilized and the

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colour shall confirm to Munsell colour standards. The thickness of the outer sheath shall not be less than 1.6mm. The outer sheath shall be uniform, circular, smooth; free from pin holes, joints mended pieces and other defects. The reference test method to measure thickness shall be as per IEC 811-5-1.

Note: HDPE material from finished product shall be subjected to following tests (on sample basis) and shall confirm to the requirement of the material as per the GR no. TEC/GR/TX/ORM-01/04/SEP-09 (Section-III):

- a) Density
- b) Melt flow index
- c) Oxidative Induction time
- d) Carbon black content
- e) Carbon black dispersion
- f) ESCR
- g) Moisture content
- h) Tensile strength and elongation at break
- i) Absorption Coefficient
- j) Brittleness Temperature
- k) Anti termite and Anti-rodent dopants shall be added in the outer sheath to resist termite attack and rodent attack on the cable. Bidder/vendor/contractor shall provide the details of doping material used and same shall be verified during testing.
- Protection against rodents- For protection against rodents, HDPE sheath shall have rodent repellent properties with the use of an eco-friendly, non-toxic rodent repellant additive. 2%-3% master-batch of rodent repellent material consisting of 5% additive & 95% HDPE/ LDPE shall be mixed in the HDPE sheath material/ granules (If otherwise, bidder/vendor/contractor to submit details of additive with OEM recommendation for mixing).
- m) Protection against termites- For protection against termites, HDPE sheath shall have termite repellent properties with the use of an eco-friendly, non-toxic termite repellant additive. The termite protection shall be as per DIN EN117.
- n) A copy of Invoice from OEM of rodent repellent material & termite repellant material shall be submitted with the pre-FAT internal inspection reports and bidder/vendor/contractor to evidence Original Invoice from OEM of rodent repellent master-batch & termite repellant material during Factory Acceptance Test of finished cable.
- o) Termite & Rodent Test Termite & Rodent test shall be carried out at any recognized lab on finished cable samples. The reports shall be submitted by the bidder/vendor/contractor. Termite resistance shall be provided with an additive in outer sheath and rodent protection shall be provided with an additive in outer sheath and by use of Glass roving yarns around the periphery of inner sheath. These yarns should spread uniformly around the periphery of inner sheath. Bidder/vendor/contractor to note that apart from the above test report, it shall be Owner's prerogative to get sample of finished cable tested at OEM/ Other recognized test labs to establish presence of rodent & termite repellent additives in specified proportion.

3.2.8 Cable Diameter

- a) Bidder/vendor/contractor to specify the cable diameter.
- b) Bidder/vendor/contractor to note that the overall cable diameter shall be between 13-14mm.

3.2.9 Rip Cord

a) Three suitable ripcords shall be provided in the cable, which shall be used to open the HDPE sheaths of the cable. Two ripcords shall be placed diametrically opposite to the each other at below the outer sheath & one ripcord shall be placed below the inner sheath. It shall be capable of consistently slitting the sheath without breaking for a length of 1 meter at the installation temperature. The ripcords (3ply & twisted) shall be properly waxed to avoid wicking action and shall not work as water carrier.

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b) The ripcords used in the cable shall be readily distinguishable from any other components utilized in the cable construction.

4. INSPECTION & TESTING OF OPITCAL FIBER CABLES

4.1 **Cable Aging Test (Type Test)**

- **Objective**: To check the cable material change dimensionally as the cable ages.
- Method: At the completion of temperature cycle test, the test cable shall be exposed to 85 ± 2 degree C for 168 hours. The attenuation measurement at 1310 & 1550 nm wave length to be made after stabilization of the test cable at ambient temperature for 24 hours.
- **Requirement**: The increase in attenuation allowed: ≤ 0.05 dB at 1310 and 1550 nm.
- **Note:** The attenuation changes are to be calculated with respect to the base line attenuation values measured at room temperature before temperature cycling.

4.2 Cable Jacket Yield Strength and Ultimate Elongation

- **Objective**: To determine the yield strength and elongation of the polyethylene (HDPE) cable sheath (jacket).
- Test Method: FOTP-89 or ASTM 1248 Type III class
- **Test Condition**:1. Sample shall be taken from a completed cable. The aged sample shall be
conditioned at $100 \pm 2^{\circ}$ C for 120 hours before testing.

2. The cross-head speed shall be 50 mm per minute.

Requirement:

Jacket Material	Minimum Yield Strength		Minimum	
	(MPa)	(psi)	Elongation (%)	
HDPE un-aged	16.5	2400	400	
HDPE aged	12.4	1800	375	

4.3 To Check of the quality of the loose tube (containing optical fiber) (Type Test)

a. Drip test on the cable

- **Objective**: The purpose of this test is to determine the ability of jelly in the O.F. cable to withstand a temperature of 70 degree C.
- Method: Take a sample of 30 cm. length of the cable with one end sealed by end cap. Remove outer black sheath, binder tapes for 5 cm from open end of the sample. Clean the jelly. Then the sample is kept vertically with open end downwards in the oven for 24 hours at 70° C with a paper under the sample.
- **Test Specs**: Examine the paper placed below the cable inside the oven for dripping of the jelly after 24 hours. There should be no jelly drip or oily impression on the paper.

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4.4 **Termite & Rodent Test (Type Test)**

Termite & Rodent test shall be carried out at any recognized lab on finished cable samples. The reports shall be submitted by the manufacturers. Termite resistant shall be provided with an additive in outer sheath.

4.5 **Tensile Strength Test**

Objective: This measuring method applies to optical fibre cables, which are tested at a particular tensile strength in order to examine the behavior of the attenuation as a function of the load on a cable, which may occur during installation.

Method: IEC 794 -1 -2 - E1

Test Specs: The cable shall have sufficient strength to withstand a load of value $T(N) = 9.81 \times 2.5$ W Newton or 2670 N whichever is higher. (Where W=mass of 1 km of cable in Kg) The load shall be sustained for two minutes and the strain of the fibre monitored.

Requirement: The load shall not produce a strain exceeding 0.25% in the fibre and shall not cause any permanent physical and optical damage to any component of the cable. The attenuation shall be noted before strain and after the release of strain. The change in attenuation of each fibre after the Test shall be < 0.05 dB both for 1310 nm and 1550 nm wavelength.

4.6 Abrasion Test

Objective: To test the abrasion resistance of the sheath and the marking printed on the surface of the cable.

Method: IEC - 794-1-2-E2 or by any other international test method.

Requirement: There shall be no perforation & loss of legibility of the marking on the sheath.

Test Specs: a) The conditions for testing shall be in accordance with standard atmospheric conditions.

b) Securely attach the cable sample, measuring approximately 750 mm in length, to the supporting plate by means of cable clamps. The abrading edge shall be loaded with the mass necessary to provide the force stated in the detail specification while avoiding shock on the cable.

Four tests shall be made on each sample, with the sample moved forwards 100 mm between tests and rotated through an angle of 90° , always in the same direction.

4.7 **Crush Test (Compressive Test)**

Objective: The purpose of this test is to determine the ability of an optical fibre cable to withstand crushing

Method: IEC 794-1-2-E3.

Test Spec.: The fibres and component parts of the cable shall not suffer permanent damage when subjected to a compressive load of 2000 Newton applied between the plates of dimension 100×100 mm. The load shall be applied for 60 secs. The attenuation shall be noted before and after the completion of the test.

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Requirement: The change in attenuation of the fibre after the test shall be < 0.05 dB/Km both for 1300 nm and 1550 nm wavelength.

4.8 Impact Test

Object: The purpose of this test is to determine the ability of an optical fibre cable to withstand impact

Method: IEC 794-1-2-E4

Test Spec.: The cable shall have. Sufficient strength to withstand art impact caused) by a mass weight of 50 Newton, when falls freely from a height of 0.5 meters. The radius R of the surface causing impact shall be 300 mm. ten such impacts shall be applied at the same place with a gap between one impact to another of approximately at 60 seconds. The attenuation shall be noted before and after the completion of the test.

Requirement: The. Change in attenuation of the fibre after the test shall be < 0.05 dB/Km both for 1300 nm and 1550 nm wavelength.

4.9 **Repeated Bending**

Objective: The purpose of this test is to determine the ability of an optical fibre cable to withstand repeated bending.

Method: EIA-455-104

Test Specs.: The cable sample shall be of sufficient length (5 m minimum) to permit radium power measurements as required by this test. Longer lengths may be used if required.

Parameters	5 Kg
Minimum distance from Pulley center to holding	216 mm
device	
Minimum device from Wt. To Pulley center	457 mm
Pulley Diameter(U-cable diameter)	20 D
Angle of Turning	90°
No. of cycles	30
Time requirement for 30 cycles	2 minutes.

Requirement: During this test, no fibre shall break and the attenuation shall be noted before and after the completion of the test. The change in attenuation of the fibre after the test shall Be < 0.05 dB both for 1300 nm and 1550 nm wavelength.

4.10 Torsion Test

Object: The purpose of this test is to determine the ability of an optical fibre cable to withstand torsion.

Method: IEC 794-1-2-E7

Test Spec.: The length of the specimen under test shall be 2 meters and the load shall be 100 N. The sample shall be mounted in the test apparatus with cable clamped in the fixed clamp sufficiently tight

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to prevent the movement of cable sheath during the test. One end of the cable shall be fixed to the rotating clamp, which shall be rotated in a clockwise direction for one turn. The sample shall then be returned to the starting position and then rotated in an anti-clock wise direction for one turn and returned to the starting position. This complete movement constitutes one cycle, the cable shall withstand ten such complete cycles. The attenuation shall be noted before and after the completion of the test.

Requirement: The cable shall be examined physically for any cracks. Tearing on the outer sheath and for the damage to other component parts of the cable, the twist mark shall not be taken as damage. The change in attenuation of the fibre after the test shall be < 0.05 dB/Km. both for 1300 nm and 1550 nm wavelength.

4.11 Kink Test

Object: The purpose of this test is to verify whether kinking of an optical fibre cable results in breakage of any fibre, when a loop is formed of dimension small enough to induce a kink on the sheath.

Method: IEC 794-1-2-E10.

Test Spec.: The sample length shall be 10 times the minimum bending radius of the cable. The sample is held in both hands. A loop is made of a bigger diameter and by stretching both the ends of the table in opposite direction. The loop is made to the minimum bend radius, and no kink shall form, the cable is then normalized and attenuation reading is taken.

Requirement: The kink should disappear after normalizing the cable. The change in attenuation of the fibre after test shall be < 0.05 dB both for 1300 nm 1550 nm wavelength.

4.12 **Cable Bend Test**

Objective: The purpose of this test is to determine the ability of an optical fibre cable to withstand repeated flexing. The procedure is designed to measure optical transmittance changes and requires an assessment of any damage occurring to other cable components.

Method: IEC 794-1-2-E11 (Procedure-1)

Test Spec.: The fibre and the component parts of the cable shall not suffer permanent damage when the cable is repeatedly wrapped and unwrapped 4 complete turns of 10 complete cycles around a mandrel of 20 D, where D is the diameter of the cable. The attenuation shall be noted before and alter the completion of the test.

Requirement: The change is attenuation of the fibre after the test shall be < 0.05 dB both for 1300 nm and 1550 nm wavelength. Sheath shall not show any cracks visible to the naked eye when examined whilst still wrapped to the mandrel.

4.13 **Temperature Cycling**

Objective: To deter-mine the stability behavior of the attenuation of a cable subjected to temperature changes, which may occur during storage, transportation and usage.

Method: IEC 794-1-2-F1 (To be tested on cable length of 200 m).

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Test Specs.: The permissible temperature range for storage and operation will be from -20° C to $+70^{\circ}$ C. The rate of change of temperature during the test shall be 1° per minute approx. The cable shall be subjected to temperature cycling for 12 Hrs. at each temperature as given below:

i) at room temperature	: 1 hr.
ii) at zero degrees	: 12 hrs.
iii) at 65 degrees	: 12 hrs.
iv) from 65 degrees to room temperature	: 1 hr.

The test shall be conducted for 2 cycles at the above temperatures.

Requirement: The change in attenuation of the fibre under test shall be < 0.05 dB/Km for 1300 nm and 1550 nm wavelengths for the entire range of temperature.

4.14 Water Penetration Test

Objective: The aim of this test is to ensure that installed jelly filled Metal free Optical fibre cable will not allow water passage along its length.

Method: IEC 794-1-2-F5 (Fig. B) 1992.

Test Specs: A circumferential portion of the cable end (with HDPE sheath after removing the nylon jacket) shall face the water head. The watertight sleeve shall be applied over the cable. The cable shall be supported horizontally and two meter head of water. Containing a sufficient quantity of water soluble fluorescent dye for the detection of seepage; shall be applied on the HDPE sheath for a period of 7 days at ambient temperature. No other colored dye is permitted.

Requirement: No dye shall be detected when the end of the 3 m length is examined with ultraviolet light detector. The cable sample under test shall be ripped open after the test and it shall be examined for seepage of water into the cable and the distance to be noted. It shall not be more than 20cm. For Semi Dry core cable, it shall not be more than 1 meter.

4.15 Water Immersion Test

Method: IEC 60793 -53

4.16 Flexural Rigidity Test on the Optical Fibre Cable

Objective: To check the Flexural Rigidity of the metal free optical fibre cable.

Method: To be tested as per ASTM D-790

Test Specs.: The fibre and the component parts of the cable shall not suffer permanent damage in the cable subjected to Flexural Rigidity Test as per the above method. The attenuation shall be noted alter and before the completion of the test.

Requirement: The change in attenuation of the fibre after the test shall be < 0.05 dB both for 1300 nm and 1550 nm wavelength. The sheath shall not show any cracks visible to the naked eye.

4.17 **Test of Figure of 8 (Figure on the Cable)**

Objective: Check of easiness in formation of figure of 8 of the cable during installation in the field.

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Test method: 1000 meter of the cable shall be uncoiled from the cable reel and shall be arranged in figure of 8(eight) shape. The dimensions of each loop of the figure of 8 shall be maximum 2 meters.

Requirement: It shall be possible to make figure of 8 of minimum 1000 meters of the cable uncoiled from the cable reel without any difficulty. No visible damage shall occur.

4.18 Static Bend Test

Objective: To check the cable under Static bends

Method: As per clause no. 4.8 of the GR. alternatively as per ASTM D790

Test Specs.: The cable shall be subjected to static bend test. The optical fibre cable shall be bent on a mandrel having a radius of 10 D (D- is diameter of the cable).

Requirement: The change is attenuation of the fibre after the test shall be < 0.05 dB both for 1300 nm and 1550 nm not wavelength. Sheath shall not show any cracks visible with the naked eye when examined whilst wrapped on the mandrel.

4.19 Sheath Integrity (Spark Test)

The sheath shall withstand a spark test voltage of at least 8 KV nms or 12 KV DC.

4.20 Jointing Closures

Jointing closures shall be suitable for the cables, jointing closures shall be dust tight (No dust ingress) and protected against –immersion in water (Suitable for continuous immersion in saline water 0 and should be complete with all accessories including splice cassettes, splice protection and all accessories for electrical continuity of metallic layer of optical fibre cable. The jointing enclosures shall be provide with suitable jointing pit support hardware to secure the jointing closures to a 1200 mm dia circular jointing pit.

Jointing Closure Tests

Bidder shall provide detailed test procedures for testing Jointing Closures, and may improve upon the same. The following shall be conducted as a minimum:

a) Water ingress test

The cable jointing box shall be assembled along with a continuous piece of cable passing through. The jointing box shall then be secured at the bottom of a immersion tank containing water upto a height of 2.0m at normal room temp. for a period of 24 hrs. The joint box will then be opened as per the specified procedure and visually examined for any ingress of water. It shall be declared to have passed the test in case there is no water present inside the box.

b) Impact test

The cable joint box shall be kept on a metal platform. A weight of 5 kgs spherical type having radius of R 50 mm at striking end will be made to stike the box at the middle after having been released from a height of 500mm for 10 times. The joint box will be declared to have passed the test in case there are no cracks or fracture inside or outside of the box.

c) Drop and topple test

A drop test platform consisting of a steel plate not less than 6.5 mm thick is to be used. The steel plate is bolted to a fully set concrete block at least 460mm thick. The joint box shall then be

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allowed to topple and fall freely from a height of 200mm. The joint box will be declared to have passed the test in case there is no visible damage to the enclosure.

d) Pulling test

The joint box should be assembled with a long length of cable so that it can be pulled to the required tension of 100 KGS to check the strength of fixing arrangement inside the joint box.

e) Static load test

The assembled cable joint closure shall be kept on a platform with dimension more than that of cable joint closure. A curved hollow profiled mandrel shall be used for application of load and the mandrel shall be at the middle straight part of the joint closure. Weights shall be gradually placed on the mandrel till the weight becomes 250 kgs. The joint box shall be kept under the weight for a period of 24 hrs. The joint closure shall be declared to have passed the test in case there is no visible damage.

4.21 Test for Loose Tube

a) Embitterment Test of Loose Tube

The test method is based on bending by compression and reflects embitterment much better than the other used tensile test. The test is independent of wall thickness of the loose tube.

Sample: The minimum length of the test sample depends on the outside diameter of the loose tube and should be 85 mm for tubes upto 2.5 mm outside dirt. The length of the bigger tubes should be, calculated by using the following* equation:

L0 > 100 x
$$\sqrt{\left(\ D^2 + d^2 \ \right) / 4}$$

Where

Lo = Length of tube under test

D = Outside dia of loose tube

d = Inside dia of loose tube

Procedure: Both the ends of a butler tube test sample may be mounted in a tool which is clamped in taws of a tensile machine which exert a constant rate of movement The movable jaw may move at a rate of 50 mm per minute toward the fixed jaw. Under load the tube will be bent, so that the tube is subjected to tensile and compressive stresses. The fixture for holding the tube should be designed in a manner that the tube might bend in all directions without further loading.

Requirement: The tube should not get embitter. No kink should appear off the tube upto the sale bend dia of tube (20 D) where D is the outside diameter of the loose tube. There should not be any physical damage or mark on the tube surface.

b) Kink Resistance Test-on the loose tube

Objective: To safeguard the delicate optical fibres, the quality of the loose tube material should be such that no kink or damage to the tube occurs while it is being handled during installation and in splicing operations.

Procedure: To check the kink resistance of the loose tube. A longer length of the loose tube is taken (with fibre and gel). A loop is made and loop is reduced to the minimum bend radius of loose tube i.e. 20 D. (where D is the outside dia of the loose tube). This test is to be repeated 4 times on the same sample length of the loose tube.

Requirement: No damage or kink should appear on the surface of the tube.

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c) Drainage Test For Loose Tube

Sample Sine: 30 cm tube length.

Test Procedure

- i. Cut the tube length to 40 cm
- **ii.** Fill the tube with the tube filling gel ensuring there are no air hubbies and the tube is completely full.
- iii. Place the filled tube in a horizontal position on a clean worktop and cut 5 cm from each end so that the finished length of the sample is 30 cm.
- **iv.** Leave the filled tube in a horizontal position at an ambient temperature for 24 hrs. (This is necessary because the gel has been sheared and the viscosity has been reduced during the filling process).
- v. The sample tube is then suspended vertically in an environment heat oven, over a weighted beaker. It is left in the oven at a temperature of 70° C for a period of 24 Hrs.
- vi. At the end of the 24 Hrs periods the beaker is checked and weighted to see if there is any gel in the beaker.

Requirement:

- i. If there is no gel or oil in the beaker the tube has PASSED the drainage test.
- **ii.** If there is gel or oil in the beaker the tube has FAILED the drainage test.

d) Check Of Easy Removal Of Sheath:

Check of the easy removal of sheath of the optical fibre cable by using normal sheath removal tool.

To check easy removal: The sheath shall be cut in circular way and about 300 mm lengths of the sheath should be removed in one operation. It should be observed during sheath removal process that no undue extra force is applied and no component part of the cable is damaged. One should be able to remove the sheath easily.

Note: - Easy removal of both the outer jacket and the inner sheath shall be checked separately.

e) Acidic And Alkaline Behavior Test

To check the effect of the aggressive media, solution of PH4 and PH10 shall be made. The two test samples of the finished cable each of 600 mm in length are taken and die ends of the Samples are sealed. These test samples are put in the PH4 and PH10 solutions separately. After 30 days these samples are taken out from the solutions and examined for any corrosion etc. on the sheath and other markings of the cables. (Test method no. ISO 175).

Requirement: The sample should not show any effect of these solutions on the sheath and other marking of the cable.

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5. GENERAL REQUIREMENTS

5.1 Cable Marking

A long lasting suitable marking shall be applied in order to identify this cable from other cables. The cable marking shall be imprinted (indented). The marking on the cable shall be indelible of durable quality and at regular intervals of one meter length. The accuracy of the sequential marking must be within -0.25% to +0.5% of the actual measured length. The sequential length markings must not rub off during normal installation and in life time of optical fiber cable. The total length of the cable supplied shall not be in negative tolerance.

The marking shall be in contrast colour over the black HDPE Sheath (jacket) and shall be one by hot foil indentation method. The colour used must withstand the environmental influences experienced in the field.

The type of legend marking on O.F. cable shall be as follows:

- a) Company Legend
- b) Legend containing telephone mark & international acceptable Laser symbol
- c) Type of Fiber–G.652 D
- d) Number of Fibers
- e) Type of cable
- f) Year of manufacture
- g) Sequential length marking
- h) User's Identification
- i) Cable ID

5.2 Cable Ends

Both cable ends (the beginning end and end of the cable reel) shall be sealed and readily accessible. Minimum 5 meter of the cable of the beginning end of the reel shall accessible for testing. Both ends of the cable shall be kept inside the drums and shall be located so as to be easily accessible for the test. The drum (confirming to GR No. G/CBD-O1/02 Nov. 94 and subsequent amendment) should be marked to identify the direction of rotation of the drum. Both ends of cable shall be provided with cable pulling (grip) stocking and the anti twist device (free head hook). The wooden drums shall be properly treated against termites and other insects during transportation and storage. The manufacturer shall submit the methodology used for the same.

An anti twist device (Free head hook) shall be provided, attached to the both the ends of the cable pulling arrangement. The arrangement of the pulling eye and its coupling system along with the anti twist system shall withstand the prescribed tensile load applicable to the cable.

5.3 **The Nominal Drum Length**

Length of Optical Fiber Cable (OFC) in each drum shall be 4Km with tolerance of $1\pm\%$. The fibers in cable length shall not have any joint. The drum shall be marked with arrows to indicate the direction of rotation. Packing list supplied with each drum shall have at least the following information:

- a) Drum No.
- b) Type of cables
- c) Physical Cable length
- d) No. of fibers
- e) Length of each fiber as measured by OTDR
- f) The Cable factor ratio of fiber/cable length
- g) Attenuation per Km. of each fiber at 1310 & 1550 nm

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- h) Owner's Name
- i) Manufacturers Name, Month, Year and Batch No.
- j) Group refractive index of fiber
- k) Purchase Order No.
- l) Cable ID

5.4 Colour coding in O.F. Cables

The colorant applied to individual fibers shall be readily identifiable throughout the lifetime of the cable and shall match and conform to the Munsell Colour Standards (EIA-359-A) and also IEC Publication 304 (4).

5.5 **Colour Coding Scheme**

Color code to be adapted for individual fibers in each loose tube shall be:

- 1. Blue
- 2. Orange
- 3. Green
- 4. Natural

Colour code to be adapted for individual loose tube shall be:

When the loose tubes are placed in circular format, the marking to indicate the loose tube no. "1" shall be in blue colour followed by loose tube no.2 of orange and so on for other tubes as per below:

- 1. Loose tube number 1 shall be Blue
- 2. Loose tube number 2 shall be Orange
- 3. Loose tube number 3 shall be Green
- 4. Loose tube number 4 shall be Brown
- 5. Loose tube number 5 shall be Slate
- 6. Loose tube number 6 shall be White

6. QUALITY REQUIREMENTS

The cable shall be manufactured in accordance with the international quality standards ISO 9001-2008 (latest issue) for which the manufacturer should be duly accredited. The Quality Manual shall be submitted by the manufacturer.

7. RAW MATERIAL

The cable shall use the raw materials approved against the GR No. TEC/GR/TX/ORM-01/04 SEP.09 and the subsequent amendment issued, if any.

8. **DOCUMENTATION**

Complete technical literature in English with detailed cable construction diagram of various subcomponents with dimensions, weight & test data and other details of the cable shall be provided. All aspects of installation, operation, maintenance and fiber splicing shall also be covered in the handbook. The pictorial diagrams of the accessories (with model no. and manufacturer name) supplied along with the cable as package shall be also be submitted. A hard as well as soft copy of the manuals shall be provided.

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9. SAFETY

It shall not be hazardous to health. The contractor shall submit MSDS (Material Safety Data Sheet) for all the material used in manufacturing of cable to substantiate the statement.

10. REFERENCE DOCUMENTS

Drawings and Standard as per table below:

Sr. No.	Document/Drawing Name	Drawing No
1.	Raw Material	TEC Specs No. TEC/GR/TX/ORM 01/04/SEP-09 and latest amendments if any.
2.	Colour Standards	EIA 359-A and IEC Publication 304(4) with latest amendments, if any
3.	ITU-IT Recommendation	G.652 D & G655
4.	Operation & handling	TEC Specs No. G/OFT-01/03 APR 2006
5.	Specification for Optical Joint Closure	TEC Specs No. GR/OJC-02/02 SEPT 03 with latest amendments, if any
6.	OFC with Respect of Pipeline	
7.	OFC Installation inside Terminal	
8.	OFC Installation Cased Crossing	
9.	OFC Diagram	

11. PERMANENTLY LUBRICATED HDPE DUCT

The bidder shall be totally responsible for the desired performance of the offered permanently lubricated HDPE duct including design, engineering, manufacture, testing and supply.

The intent of the following specifications is to establish the minimum requirements and guidelines for the permanently lubricated HDPE duct and associated items offered for this project.

Design, Engineering, Manufacture, Testing and supply of solid lubricated HDPE duct, HDPE duct couplers. End plugs, cable staling plugs and end caps for sealing conduits.

The length of Permanent lubricated HDPE Duct shall be as per actual requirement

11.1 Technical Specifications of HDPE Duct

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50mm OD / 42 mm ID permanently lubricated two layered HDPE duct of 1 km +/- 100 Mt. Length complying the DOT's GR-G/CDS-08/01 Dec 99 (with all amendments issued by TEC up to Dec 2005).

HDPE duct shall also conform to the following specifications:

IS: 7328. IS: 4984 ASTM: D-1693

The HDPE duct shall be permanently Lubricated with an inner layer of solid permanent lubricant continuous throughout its length co-extruded during the manufacturing process to minimize internal co-efficient of friction.

HDPE duct shall be supplied in orange colour and one colour shall be maintained throughout its drum length.

Two layered permanently lubricated HDPE ducts as per above specifications should be converted in continuous coil length of 1 Km \pm 100 Mt. 3.2. The converter should have requisite expertise of converting permanently lubricated two layered HDPE duct.

The HDPE duct shall have smooth surfaces and shall be free from defects. Break, Shrink holes, flaking, and chips. Scratches, Roughness &. Blisters

Typical requirements are indicated below. However the same shall conform to latest revision and amendments of GR No. G/CDS-08/01

Sr No.	Parameters	Reference Standard	Typical Requirements
1	Dimensions and tolerance	GR	
А	Length of each duct		1000 ± 100 Mtrs
В	Nominal Outside Diameter		50 ± 0.4 mm
С	Wall Thickness		$4 \pm 0.3 \text{ mm}$
D	Thickness of inner lubricant layer		≥0.35 mm
Е	Bending Radius		1.25 Mtrs minimum
F	Color		Light Blue / Parrot Green
2	Ovality	IS :4984	1.0 mm
3	Heat Reversion	IS:4984	Max 3%
4	Hydraulic Test Type Test	IS:4984	No failure or leakage seen
	Duration : 165 Hrs at 80°C		
	Induced stress :3.5 Mpa Acceptance test		
	Duration : 48 Hrs at 80°C		
	Stress induced : 3.8 Mpa		
5	Tensile Strength	IS: 14151	Min 20 N/mm ²
	Elongation	Part 1	Min 600%
6	Environmental stress crack resistance	ASTM D 1693	No Failure

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Sr No.	Parameters	Reference Standard	Typical Requirements
7	Impact Strength (Striker weight 10 kg)	IS: 12235 part 9	No crack or split
8	Crush Resistance	GR	Deflection with load < 10%
	50 kg load		Deflection after recovery $< 2\%$
9	Oxidation induction test	GR	Satisfactory
	(> 30 minutes)		
10	Internal coefficient of friction	GR	< 0.06
11	Density of finished product	IS:7328	0.940 to 0.958 g/cc at 27°C
12	Melt flow rate MFR	IS:2530	0.2 to 1.1010 minute atgm/and 5 kg190°Cload
13	Maximum pulling force		300 Kg

11.2 Identification

The outer surface of the conduit shall be permanently & legibly marked with colour in contrast to the outer sheath of the cable at regular intervals not exceeding one meter with name of client name of manufacturer part number. Following details shall be added over the HDPE duct:

- a) Owner's Name
- b) OWNER LOGO
- c) Manufacturer's name
- d) Duct size
- e) Sequential length marking at every meter.
- f) Sr no. of the HDPE duct

11.3 Plastic Couplers

HDPE duct couplers, end plugs. Cable sealing plugs, end caps for sealing conduits shall be suitable for 50 mm OD HDPE conduit.

Joint of HDPE duct shall be by fusion type HDPE duct coupler.

The couplers used for joining two ducts shall be push fit type having push lock mechanism which enables them to be installed on duct without pre-dismantling.

Design shall be simple, easy to install and shall provide air tight and water tight leak proof joints. It shall withstand air pressure test of 15 kg/cm² for a minimum.

11.4 Testing

Following sample tests shall be conducted on three randomly selected permanent lubricated HDPE conduits drums. These shall be tested as per the latest edition of TEC standard for Permanently lubricated HDPE ducts for use as underground optical fiber cable conduits.

- a) Visual Inspection
- b) Impact strength
- c) Crush resistance
- d) Quality test
- e) Coil test
- f) Hydraulic characteristics Internal co-efficient of friction

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In case permanent lubricated HDPE duct. Tested and inspected in accordance with this specification. Fail to pass the test or comply with the specification requirement, the tests shall he repeated on a further representative sea of conduit pieces. And if it again fails, the whole lot shall be rejected subject to the discretion of the Owner/Owner's representatives.

Bidder shall provide detailed test procedures for each of the above mentioned tests after award of contract for approval and the tests shall be conducted as per approved procedures.

11.5 Packing

All drums shall be individually packed to avoid damage during transit and storage in accordance with best commercial practice and with the requirements of applicable. The materials used for packing, wrapping, sealing etc. shall be of recognized brands and shall conform to best standards in the areas in which the articles are packaged. This packing shall protect the HDPE duct from impact of vibration, rough handling, rodents, etc.

The minimum diameter of the coiled duct shall be 25 times the outer diameter of the duct.

Each drum shall have a copy of factory acceptance test report enclosed in it.

12. FIBER TERMINATION CLOSURE

12.1 General

The FTC shall be wall-mounted type as suitable for the Optical Fiber cable used for this project (24 fibers). The FTC shall have grounding arrangement for all the metallic layers of the cable. The cable shall be spliced to pigtails on trays provided in the FTC. The connector side for the pigtails shall be secured with suitable coupler/through adapter provided as integral part of the FTC itself.

The FTC shall be of 24-fibre termination type. The FTC shall have trays suitable for splicing maximum of 6 fibers per tray. The arrangement inside the FTC should be simple and in straight line.

FTC should have entry points for a minimum of 2 no. of Optical Fiber Cable (armoured /un-armoured) of diameter up to 20 mm with cable clamps to avoid entry of rodents/ dust in general. It should have a minimum of 2 nos. of outlets for taking out 24 nos. of pigtail. The outlets should have cable clamps.

Grounding arrangement should be provided with the FTC. It should include as a minimum 2 nos. Grounding shield bonds with nut and bolts for fixing to the armour of the OFC and 2 nos. of grounding cable of suitable length "& of green colour eight lugs clamped to its end for connecting the armour of OFC with the grounding terminal of the FTC.

The FTC shall be of reputed make like: 3M, Corning, Siemens, Raychem & Tyco.

Insertion loss of Coupler / Adaptor shall be maximum 0.25 dB per connector.

The FTCs shall be provided with Pigtails for all terminations

12.2 **Pigtail & Connectors:**

- 12.2.1 This specification provides requirements for single mode fibre pigtails and connectors. They should meet the ITU- T recommendations G-652 & G 655 as required.
- 12.2.2 Both connectors and cables should be robust and should withstand wear and tear due to frequent use, connection and disconnection. Normal expected life should be 15 years or more.
- 12.2.3 Pigtail & connectors shall essentially be of same make as FTC.

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12.2.4 Optical Parameters of Connectors With Pigtails shall be as below:

Insertion loss	- 2	Maximum 0.3 dB Per connector plus fiber loss
Return loss	:	Better than 40 dB
Temperature Dependency	•	< 0.3 dB From - 20 to + 60
Change in connection loss With passage of time at 60 °C for 100 hrs	:	It should be $< 0.3 \text{ dB}$
Change in connection loss Due to vibration	:	< 0.05 dB
Reproducibility of Connection loss by repeated Connections and Disconnection for 500 times.	:	< 0.3 dB
Change in Connection loss In relation to Tensile strength	:	(1) Loaded : - 50 dB (2) Unloaded : - 30 dB

12.3 **Optical Patch Cords**

The patch chords provided shall be 20 Mtrs. in length Make: Birla-3M / Cancam / Advanced Fiber System / Corning

13. INSTALLATION

13.1 General Requirement

- 13.1.1 OFC laying and HDPE duct laying shall be in Terminal area, SV station, Dispatch Terminal and Receiving Terminal area, as applicable other than for pipeline route.
- 13.1.2 The permanently lubricated HDPE duct used for leading in of the OFC into room housing the telecom equipment shall be below ground level without getting exposed outside (the entry point shall be properly sealed after OFC installation to avoid entry of rodents, insects etc.).
- 13.1.3 At all Tie-in locations, the trench shall be excavated further wherever possible, and permanently lubricated HDPE duct shall be laid away (approx 1 meter) from the pipeline to avoid damage to the HDPE conduit and to the pipeline.
- 13.1.4 At crossings one spare duct to be laid in addition with OFC with HDPE duct.
- 13.1.5 Route survey to collect cable routing information such as crossing of railways, roads, nala, rivers etc, and requirements of any local detours etc., and also to determine the exact length of cable required. Vendor shall obtain the cable as per the requirement (based on survey conducted by the vendor).
- 13.1.6 The Contractor shall determine a suitable cable installation method to ensure that all cable installation requirements shall be met in all conduit sections. All work shall be carried out in accordance and consistent with the highest standards of quality and craftsmanship in the communication industry with regard to the electrical and mechanical integrity of the connections, the finished appearance of the

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installation as well as the accuracy and completeness of the documentation.

- 13.1.7 The scope of installation of OFC shall include all that is necessary to lay the optical Fibre cable in the same trench as the pipeline and it shall be generally as described below:-
- 13.1.8 Laying of optical fibre cable along the pipeline in the same trench as that of the pipeline including crossing of railways, roads. Nala, rivers etc and splicing jointing, earthing (as required) along with all associated cabling work. The cable laying shall be by Compressed air blowing method. Necessary tools and tackles for cable laying shall be arranged by the Contractor.
- 13.1.9 The cable shall be laid at level approx. depth of 1.6 m from ground level.
- 13.1.10 Laying of optical fibre cable within the terminals / Repeater station areas where telecom cable leaves the pipeline trench and is required to be laid in a separate trench up to the control building cabinets (Telecom room).
- 13.1.11 Sealing of the cable ends as required to prevent moisture ingress shall be contractor scope

13.2 Scope of Work for Installation

The contractor scope for installation of FO cable shall include but not limited to

- 13.2.1 Survey the cable route and prepare cable route sheers on the basis of the pipeline route alignment sheets. Where service crossing exists, in addition to the general guidelines stated in this specification, the Contractor shall follow all the particular requirements of the purchaser.
- 13.2.2 Trench excavation in pipeline trench, as needed.
- 13.2.3 Laying bed preparation.
- 13.2.4 Laying the HDPE pipe.
- 13.2.5 Installation of cable in 50mm outer dia mm, Permanent lubricated HDPE Duct. The HDPE ducts shall be suitable to withstand a load of 10 kg/cm2. All HDPE duct couplers shall be of Fusion type only.
- 13.2.6 Warranty & guarantee for performance of the laid cable.
- 13.2.7 Transit & storage insurance of all materials (cable & accessories) till the System is fully handed over.
- 13.2.8 Provision of necessary power supply at site for the splicing etc.
- 13.2.9 Procurement and supply & installation of any other materials required for laying jointing & end sealing of cable including jointing-pit. splice-closures. cable-markers, sand, bricks, HDPE duct etc.

13.3 **OFC Pit**

An RC pit will be provided at the places of jointing of OFC and as required for blowing/inspection. Water retaining structure of minimum size L 1.5m x W 1.5m (with Depth of the pit as required to carry out jointing, inspection & testing of OFC.

Blowing and inspection pit at every 2 Km.

Joining pit at every 4 Km.

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The pit shall be provided with a concrete cover slab with a man-hole. The top of this slab shall be minimum 300mm above the finished ground level or depth of water logging during monsoon whichever is higher.

A cat ladder shall be provided, if depth of pit is more than 1 m, on the side where OFC is not to be routed.

13.4 **Protective Measures During Installation**

- 13.4.1 The Contractor shall comply with the cable manufacturer's recommended installation procedures at all times.
- 13.4.2 To reduce the possibility of damage to the outer jacket of the fiber optic cable protective measures shall be used when the cable is installed. The requirements herein shall be renewed, but does not limit the installation to only those identified. The purpose of the installation specifications is to ensure protection of the fibre optic cable when it is installed. Other protective measures not specified herein may be taken during installation if it will ensure protection of the cable.
- 13.4.3 The cable shall be protected against damages from termite, rodent, fire chemicals (such as oil & natural gas, LPG and other petroleum products), moisture and water over the lifetime of the cable.
- 13.4.4 A cable feeder guide shall be used between the cable reel and the face of the duct and conduit to protect the cable and guide it of the reel and into the duct.
- 13.4.5 Precautions shall be taken during installation to prevent the cable from being kinked, crushed or twisted. A pulling eye shall be attached to the cable end and be used to pull the cable through the duct and conduit system. As the cable is pulled off the reel and into the cable feeder guide, it shall be lubricated with a lubricant that shall be of the water based type and approved by the cable manufacturer.
- 13.4.6 Dynamometers or breakaway pulling swings shall be used to ensure the pulling line tension does not exceed the installation tension values specified by the cable manufacturer. The mechanical stress placed upon the cable during installation shall not be such that the cable is twisted and stretched. Maximum allowable cable strain during: installation shall be less than 0.75%.

13.5 Cable Laying Procedure

- 13.5.1 The trench shall be enlarged at the splicing points as needed to carry out the splicing works. The enlargement shall be carried out on the same side of the cable for the entire route.
- 13.5.2 A laying bed shall be prepared by the contractor, in case, separate trench is planned in any area. The laying bed of 10cm depth shall be made of sand or riddled earth obtained by passing through a sieve having meshes not exceeding 15 mm2, or of a natural soft around not requiring riddling.
- 13.5.3 Contractor shall plan the cable-laying operation such that the complete drum-length of cable can be laid without cutting in between. The cable can be laid using a mobile reel system or a fixed reel system in relation to the characteristics of each section (excavation partially open, crossings, etc.)
- 13.5.4 The cable shall be carefully inspected for jacket defects as it is removed from the reel. If defects are noticed, the pulling operation shall be terminated immediately and the CONSTRUCTION MANAGER (SITE-INCHARGE) notified.
- 13.5.5 The contractor shall establish section by section the ways and means for the cable laying taking into account the characteristics of the layout.
- 13.5.6 In all jointing locations, including the normal joint at the end of the drum length and also at points of cable-cuts due to laying necessities, at least one meter of cable shall be left in a coiled form in the pit to allow for splicing and jointing of the cable.
- 13.5.7 At all telecom building locations (including terminals and intermediate stations) an extra length of about

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20 meter of each cable shall be kept in a coiled form.

- 13.5.8 Vendor shall provide the necessary cable leading pipes for cable(s) entry inside the telecom room. All these leading-in-pipes shall be properly scaled to prevent entry of rodents, snakes, insects and foreign materials. At locations where the telecom room shall not be available. The extra length of the cable shall be kept buried in ground near the proposed telecom room location.
- 13.5.9 If the splicing or termination operation does not follow immediately after the cable laying, all cable ends must be sealed carefully with heat-shrinkable end-caps.
- 13.5.10 To accommodate long continuous installation lengths, bi-directional "center pull" techniques for pulling of the fiber optic cable is acceptable and shall be implemented as follows:
- 13.5.11 From the midpoint pull the fibre optic cable into the conduit from the shipping reel in accordance with the manufacturer's specifications.

When this portion of the pull is complete, the remainder of the cable must be removed from the reel to make the inside end available for pulling in the opposite direction.

This is accomplished by hand pulling the cable from the reel and laying into large "figure eight".

This loop shall be laid carefully one upon the saber (to prevent subsequent tangling) and shall be in a protected area.

The inside reel end of the cable is then available for installation.

In some cases, it may be necessary to set up a winch at an intermediate cable vault.

The required length of cable shall be pulled to that point, and brought out of the cable vault and coiled into a figure eight.

The figure eight is then turned over to gain access to the tree cable end. This can then be reinserted into the duct system for installation into the next section.

When power equipment is used to install libel optic cables, the pulling speed shall not exceed 30 meters per minute. The pulling tension, bending radius and twist limitation for fiber optic cable shall not be exceeded under any circumstances.

Large diameter wheels, pulling sheaves and cable guides shall be used to maintain the appropriate bending radius. Tension monitoring shall be accomplished using commercial dynamometers or load-cell instruments.

The pulling eye/sheath termination hardware on the fiber optic cables shall not be pulled over any sheave blocks

Under no condition shall OFC be left exposed or unattended.

Repairs: Repair of cable jacket shall not be permitted. Jacket damage shall require removal and reinstallation of a new cable run at the Contractor's expense.

13.5.12 Lubrication

As the cable is pulled into the conduit system, it shall be sufficiently lubricated with a lubricant that shall be the water-based type and approved by the cable manufacturer, Lubricant shall be applied at a rate to provide a continuous 10-mil coating, as recommended by the manufacturer.

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13.6 Crossing

- 13.6.1 Cable laying for rail, road. Canal & river crossings shall be through a min. 50 mm outer with HDPE pipe, provided as part of the pipeline laying. An additional pulling rope shall be kept inside to meet future requirements. One spare duct shall be laid in addition with OFC with HDPE duct.
- 13.6.2 After installation the casing pipe shall be cleaned inside of any kind of dirt stones, etc. Bituminized jute shall be used to close the ends of the conduit to prevent any dirt deposit. Similarly, Bituminized jute shall be used to close the conduits ends after introduction of the cable.
- 13.6.3 Crossing of Underground Services Where crossing of existing underground pipelines and cables, pipes on sleepers, etc. occur, the same requirements for normal laying shall apply, the cable maintaining the normal position with respect to the pipeline.

13.7 Jointing / Installation At Pull Boxes

- 13.7.1 The pulling of the cable shall be hand assisted at each pull box.
- 13.7.2 The extra length of fiber optic cable shall be coiled and secured with cable ties in the pull box. The Contractor shall ensure minimum bending radius of the fibre optic cable.
- 13.7.3 Imprinted plastic coated identification tags shall be securely attached to the cables in at least two locations in each pull box.
- 13.7.4 When all cables at each pull box are securely racked, unused conduits and void area around conduit containing cables shall be sealed.
- 13.7.5 The joint enclosure shall support an optical fibre organizer and allow sealing-off the outer sheaths of the cable.
- 13.7.6 Vendor shall provide detailed procedure for jointing of the cable along with the details of the jointing pits to be used for housing the joint enclosure and the excess cable after jointing.
- 13.7.7 Splicing loss shall not be more than 0.7db/Splice.
- 13.7.8 Vendor shall provide "ELECTRONIC MARKER & ELECTRONIC INDICATOR" of approved make at each Jointing location

13.8 Backfilling

Above the laid cable, a cover of 75 mm minimum depth of sand or riddled earth or of natural earth not requiring riddling (as stated elsewhere) shall be provided. Such an operation shall be under the responsibility of the contractor.

Above this cover a single layer of second-class brick shall be laid in a transverse manner over the cable laid in the trench. The bricks shall be fully soaked in water before being laid in the trench.

There shall be minimum seven bricks per meter laid with uniform spacing over the length of the laid cable.

A warning mat made of PVC sheet of orange colour and 150 mm, 0.1 mm size shall be laid over the cable as shown in annexure-6.At regular interval of 1.5 Mts. There shall be clear permanent print "OWNER'S NAME."

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At the splicing points, the contractor shall also take care to backfill the trench and to restore the relevant area and to repair any damaged works.

After entering the telecom room the cable shall be secured on steel mesh or wire mesh by the help ties (-15 m cable being kept in turns in oval form). This mesh shall have suitable chemical coating/ painted to prevent corrosion. In case of painting, the color shall match the wall color. The dimensions of the wire mesh at all the locations shall be 3 feet X 4 feet / 3.5 feet X 3.5 feet.

13.9 **Earthing System:**

- i. Relevant Indian Standard (IS 3043) or equivalent BIS & IEC standard shall be followed.
- ii. The earthing material to be used shall be Electrolytic Copper having the material specifications confirming to the IS standards.
- iii. The dimension of the Earthing strip, which shall be connected between Earth pit & the equipment or the earthing distributor, shall not be less than 25 mm x 5 mm.
- iv. The earthing pit should have water pouring facility.
- v. Earthing resistance should be less than 2 ohms or should be suitable for the equipment to which the earthing is extended.

13.10 Testing

Once OFC is laid and commissioned, joint testing of OFC shall be carried out for all 24 fibers with pipeline laying contractor and telecom equipment contractor for fiber length measurement, insertion loss measurement. A format shall be enclosed for joint testing of all 24 fibers.

14. QUALITY ASSURANCE PROGRAMME & TESTING

14.1 **OFC Cable**

Vendor shall submit Quality Assurance Plan (QAP) immediately after receipt of order for Owner's approval. The test and inspection shall be carried out as per the QAP in accordance with the codes and standards outlined in this specification. As per requirements, stage wise inspection shall be carried out by Owner / Owner's representative during the various stages of manufacturing and vendor shall provide free access to them in his facility.

14.2 HDPE Duct

The bidder shall submit QA/QC procedures and inspection plan for Owner/Owner's representative review and approval before manufacturing the solid lubricated HDPE duct. Manufacturing by the vendor and inspection by owner/owner's representative shall be in accordance with the approved QA/QC procedures and inspection test plan.

14.3 **Tests**

Following test shall be conducted as a minimum as per the codes and standards indicated in this document. Test results must comply to specifications of latest revision and amendments of TEC GR No GR/CDS-08/02 Nov'04 along with other requirements.

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Visual inspection

Dimensions

Tensile Strength and elongation

Reversion Test

Environmental Stress Crack Resistance

Impact Strength Test

Crush Resistance Test

Ovality Test

Oxidation Induction Test

Hydraulic Characteristic Test

Internal Coefficient of friction Test

Density of finished product

Melt Flow Rate (MFR) of finished product

14.4 Factory Acceptance Tests

FAT of OFC and HDPE duct shall be conducted at manufacturing premises of OFC and HDPE duct.

No material shall be dispatched unless vendor has complied to all the specification requirements to the satisfaction of inspection authority of Owner and a dispatch note issued by Owner / Owner's representative. Converter has to arrange for all test facilities for inspection at factory.

14.5 Site Acceptance Tests

Once OFC is laid and commissioned, joint testing of OFC shall be carried out for all 24 fibers with pipeline laying contractor and telecom equipment contractor for fiber length measurement, insertion loss measurement. A format shall be enclosed for joint testing of all 24 fibers.

14.6 HDPE Duct Tests

Owner / Consultant may carry out Site Acceptance Tests on randomly selected samples from the finished HDPE duct supplied at project site in field.

Random checks somewhere in the middle of the coil, by cutting the duct, will be made at site to ensure that ducts supplied are of correct dimension and thickness and there is no compromise on thickness in intermediate length, for saving in materials cost.

100% Duct coils being supplied would be weighed to cross check the quantity of plastic used.

To keep a check on the use of filler material, ash contents would be determined on randomly selected samples as per ASTM D 1603 method and the value of ash content, thus determined, shall not exceed 0.4% or 0.2% more than the ash content of Raw Granules.

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UV Stabilize content: Identification of UV additive shall be done by FTIR Spectra, NMR Spectra and UV Spectra. UV Stabilizer content of finished duct shall not be less than 0.05%.

14.7 **REFERENCE DOCUMENTS**

Drawings and Standard as per table below:

Sr. No.	Document/Drawing Name	Drawing Number
10.	OFC WITH RESPECT OF PIPELINE	
11.	OFC INSTALLATION INSIDE TERMINAL	
12.	OFC INSTALLATION CASED CROSSING	
13.	OFC DIAGRAM	
14.	IS: 2530	Methods for test for Polyethylene Moulding Materials and Polyethylene Compounds.
15.	IS: 4984	High density polyethylene pipes for water supply
16.	IS: 5175	Polypropylene ropes
17.	1S:7328	High density polyethylene materials for moulding and extrusion
18.	IS:9938	Recommended colours for PVC insulation for LF wires and cables
19.	IS:12235 (Part-9)	Methods of test for unplasticized PVC pipes for potable water supplies – Impact strength at 0 Deg C.
20.	IS:14151 (Part-1)	Polyethylene pipes for sprinkler irrigation systems (Part-1 Pipes)
21.	ASTM D 638	Standard Test Method for Tensile Properties of Plastics
22.	ASTM D 648	Test method Deflection Temperature of plastics under flexural load.
23.	ASTM D 790	Test Method for Flexural Properties of Un-reinforced and Reinforced Plastics and Electrical Insulating Materials.

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24.	ASTM D 1693	Test Method for environmental stress cracking of ethylene plastics
25.	ASTM D 1712	Standard Practice for Resistance of Plastics of to Sulfide Staining.
26.	ASTM D 2240	Standard Test Method for Rubber Property
27.	ASTM 114565	Standard Methods of Testing Physical and Environmental Performance Properties of Insulations and Jackets for Telecommunications wire and cable.
28.	ASTM F 2160	Standard Specifications for solid Wall, HDPE Conduit Based on Controlled OD.
29.	ASTM G 154	Standard Practice for Operating Fluorescent Light Apparatus for UV Exposure of Non-metallic materials.

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GAIL INDIA LIMITED

STANDARD PROCEDURE FOR FIBER OPTICAL CABLE TESTING

GAIL-STD-TL-DOC-TS-002

0	15.01.2019	Issued As Standard	RKS	UNU	UNU
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1 HOP TESTING

After back filling of the trench, fiber optic cable shall be tested for continuity and attenuation over the laid length.

The test shall be conducted both before and after the splicing. It shall be ensured that the cable attenuation does not exceed as recommended for G 655 or G 652 cables (excluding the splice loss) and the splice loss on each fiber shall be 0.1 dB per splice (max.). Test procedures mentioned herein are minimum requirements to be followed. However, Contractor shall provide the detailed procedure for cable testing.

Fiber optic cable test-results shall clearly provide the attenuation for each fiber in following aspects:

- Different Wavelengths (1310 nm and 1550 nm)
- Each cable section
- Individual splice.

Total Attenuation = (wavelength (λ) loss dB/km x fiber length) + (connector loss x number of connectors) + (splice loss x number of splices).

Where, L = Length of the cable between two nodes;

N = No. of joints between two nodes.

Results shall be within permissible limits. After hop testing results with average losses shall be recorded for each fiber and hop wise report shall be submitted as per approved procedure. Testing shall be witnessed jointly by GAIL and PMC. Contractor shall furnish as built documents and hop loss report hop wise.

2 FIBER LENGTH MEASUREMENT

2.1 Test Description

This test will check the continuity of the fibre from station to station and record the length of fibre. Average loss per kilometre of fibre length shown in dB/km shall be recorded for information only. Testing will be done from both ends and average loss will be calculated (for 310nm/1550nm/1625nm, as applicable).

2.2 Test Equipment

Following test equipment shall be used:

- Optical Time Domain Reflectometer (OTDR);
- Patch cords;
- Pigtails

2.3 Procedure

Test procedure shall be as detailed below. Test formats (1A & 1B) shall be as depicted in Section 2.4 and 2.5.

- Power ON the OTDR and make the settings as required for the hop under test.
- Connect the OTDR with patch cord to the connector in FTC.

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- Make the Laser ON and observe the trace till it gets settled up to the end of the trace.
- Store the results in the hard disk/floppy disk with proper identification of the fibre under test.
- Record the results in format provided
- Repeat the procedure for the opposite direction.
- Repeat above steps for each fiber.

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2.4 Format 1A

Fiber Length Measurement (G.652)

Date:

Location A:

Location B:

Wavelength: 1310 nm & 1550 nm

Equipment Used:

Tube No.	Fiber No.	Fiber Length	Optical L	Optical Loss dB/km		
/ Color	/ Color	(m)	From A	From B	Cable Loss (dB/km)	

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2.5 Format 1B

Fiber Length Measurement (G.655)

Date:

Location A:

Location B:

Wavelength: 1550 nm & 1625 nm

Equipment Used:

Tube No.	Fiber No.	Fiber Length	Optical L	Average	
/ Color	/ Color	(m)	From A	From B	Cable Loss (dB/km)

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3 INSERTION LOSS MEASUREMENT

3.1 Test Description

During insertion loss measurement, light is launched (LASER) in the fibre by using a LASER source from one end at the other end by using an Optical Power meter the received power is measured. Fiber loss is calculated by subtracting the receive power from the transmit power. This test also determines the fiber termination continuity on end-to-end basis as the measurement is done on both the ends of a link.

3.2 Test Equipment

Following test equipment shall be used:

- Power meter working on 1310 nm / 1550 nm / 1625 nm;
- Laser source working on 1310 nm / 1550 nm / 1625 nm;
- Patch cords;
- Pigtails

3.3 Procedure

Test procedure shall be as detailed below. Test formats (2A & 2B) shall be as depicted in Section 3.4 and 3.5.

- One power meter, one laser source and one unit of optical talk set is required at each station between which the link is to be tested.
- At location A, switch ON the laser source, set it to operating wavelength of 1310nm and connect it to the power meter (set at 1310nm for G.652 fibres) by two FC/PC patch cords (these FC/PC patch cords will be connected to each other with FC/PC coupler) and record the laser power transmitted. Subtract 0.5 Db (Coupler Loss) from this reading and record it in the test sheet (Appendix-2A & 2B) as 'Power transmitted'.
- Disconnect the power source and power meter by disconnecting FC/PC patchcords from the FC/PC connector. Do not disconnect patch cords from the power meter and power source.
- Connect the power source to the one of the fibres terminated in FTC at location A and the power meter to the same fibre under test in FTC at location B.
- Record the power received in test sheet.
- To establish communication between two stations A & B, optionally connect optical talk set to one of the fiber (e.g. No 12) at both the stations. When that particular fiber is due for testing connect the talk set to one on which testing is complete (e.g. No 1).
- Confirm on the talk set that the power received is recorded.
- Repeat the test for 1550nm.
- Connect the source to next fibre terminated in FTC at location A and power meter at location B.
- Repeat the same procedure with source at location B and power meter at location A.
- Continue the above process till all fibers are tested.

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• Average loss of each fiber should be less than the average loss estimated. Above test procedure shall be repeated for G.655 fibers for 1550 nm / 1625 nm as required. Test formats (3A & 3B) shall be as depicted in Section 3.6 and 3.7.

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3.4 Format 2A

Insertion Loss Measurement (G.652)

Date:

Location A:

Location B:

Wavelength: 1310 nm

Equipment Used:

Cable Length (km) (L):

Number of Splices including Pigtails (N):

Number of Connectors (C):

Average Insertion Loss Estimated (dB/km) (0.37L+0.07N+0.5C):

	A-B			B-A		A
Tube Fiber		Power Transmitted at A		Power Transmitted at B		Average Insertion
Color	No. / No. / Color Color	Power Received at B	Insertion Loss (A-B) (dB/km)	Power Received at A	Insertion Loss (B-A) (dB/km)	Loss (IL) (dB/km)

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3.5 Format 2B

Insertion Loss Measurement (G.652)

Date:

Location A:

Location B:

Wavelength: 1550 nm

Equipment Used:

Cable Length (km) (L):

Number of Splices including Pigtails (N):

Number of Connectors (C):

Average Insertion Loss Estimated (dB/km) (0.22L+0.07N+0.5C):

Tube Fiber No. / No. /		A-B		B-A			
		Power Transmitted at A		Power Transmitted at B		Average Insertion	
Color		Power Received at B	Insertion Loss (A-B) (dB/km)	Power Received at A	Insertion Loss (B-A) (dB/km)	Loss (IL) (dB/km)	

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3.6 Format 3A

Insertion Loss Measurement (G.655)

Date:

Location A:

Location B:

Wavelength: 1550 nm

Equipment Used:

Cable Length (km) (L):

Number of Splices including Pigtails (N):

Number of Connectors (C):

Average Insertion Loss Estimated (dB/km) (0.24L+0.07N+0.5C):

Tube Fiber No. / No. /		A-B		B·	Average Insertion Loss	
		Power Transmitted at A		Power Transmitted at B		
Color	No. / Color	Power Received at B	Insertion Loss (A-B) (dB/km)	Power Received at A	Insertion Loss (B-A) (dB/km)	(IL) (dB/km)

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3.7 Format 3B

Insertion Loss Measurement (G.655)

Date:

Location A:

Location B:

Wavelength: 1625 nm

Equipment Used:

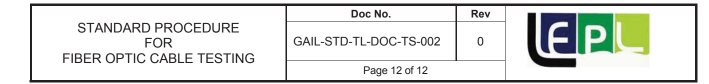
Cable Length (km) (L):

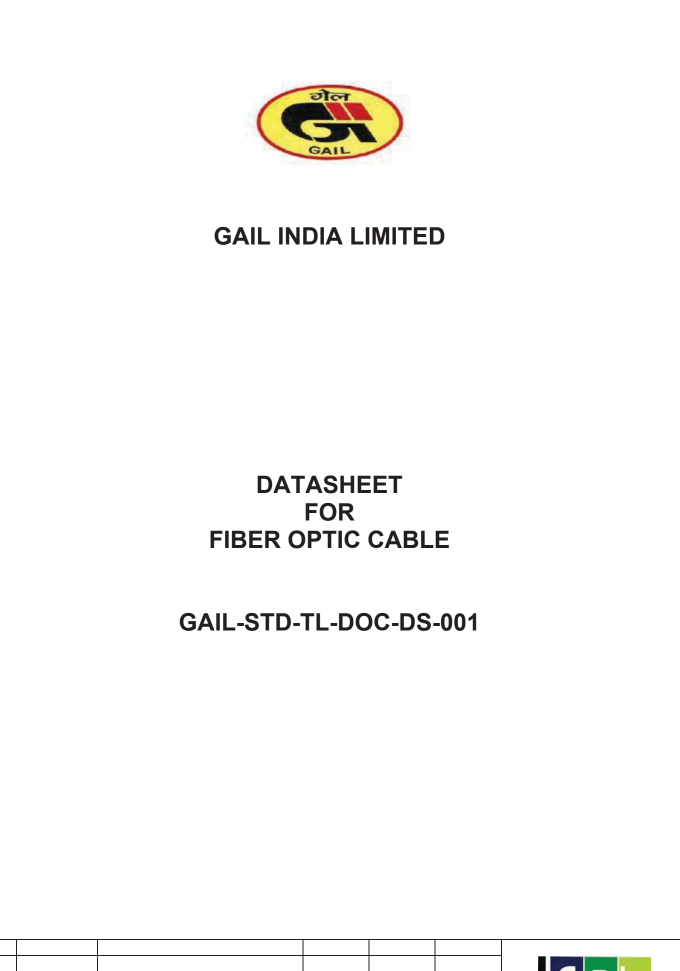
Number of Splices including Pigtails (N):

Number of Connectors (C):

Average Insertion Loss Estimated (dB/km) (0.26L+0.07N+0.5C):

	A-B		B-A		A	
Tube Fiber		Power Transmitted at A		Power Transmitted at B		Average Insertion
Color	No. / No. / Color Color	Power Received at B	Insertion Loss (A-B) (dB/km)	Power Received at A	Insertion Loss (B-A) (dB/km)	Loss (IL) (dB/km)





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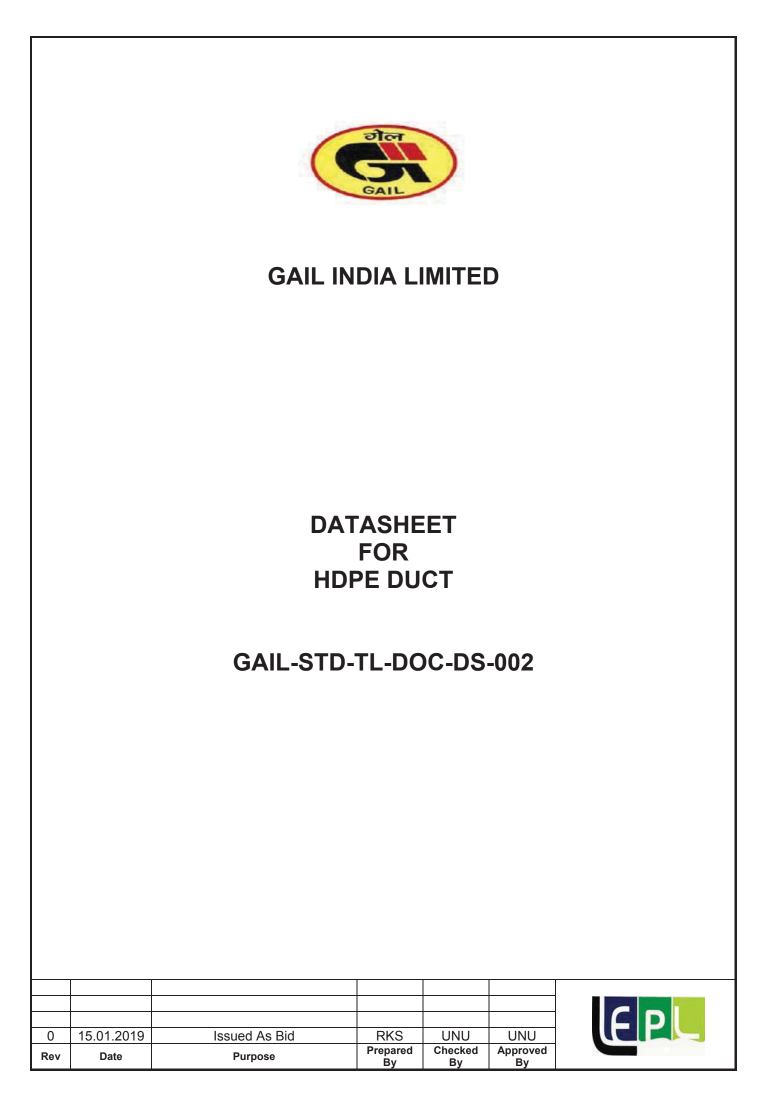


		DATASHEET FOR FIBER OF	PTIC CABLE		
Ļ	1	Cable No.	**		
GENERAL	2	Application	FOC for Pipeline SCADA / Telecommunication		
В	3	Quantity (Mts)	Refer Note 2		
	4	Standard	IEC 60793-1-1, 60794-3		
	5	Fiber Type	Single Mode		
	6	No of Core	24		
	7	Color Code	EIA/TI598B		
·	8	No of Buffer and Fiber per Loose Tube	4 buffer tubes and 6 fibers / loose tube		
	9	Buffer Inner/Outer Diameter(mm)	1.7/2.7 +/- 0.1mm		
	10	Index Profile	Step Index		
	11	Cladding Diameter(µm)	125 +/- 0.7 microns		
	12	Mode Field Diameter(µm)	9 (1310nm) / 10 (1550nm) +/- 10% of nominal value		
	13	Mode Field Concentricity Error	<=0.5µm		
7	14	Cladding Non-Circularity	<=0.7%		
CONSTRUCTION	15	Coating Diameter(µm)	245+/-5µm		
E	16	Construction	Loose fiber in buffer tube		
Ŋ	17	Loose Tube	PBT 2.1 +/- 0.1mm filled with Thixotropic Jelly		
R R	18	Core Wrapping	Polyster Tape and water swellable tape with binders		
SZ	19	Water Blocking Compound	Flooding Jelly and water swellable tape		
8	20	Expected Fiber Life Span	>25 years		
0	21	Rodent Protection	Glass Yarn		
	22	Inner Sheath	HDPE minimum 1.5mm thick		
	23	Lead Sheath	N/A		
	24	Armoring	Corrugated ECCS tape of thickness >=0.15mm		
	25	Armoring Overlap	*		
	26	Outer Sheath	Polyamide / Nylon jacket over HDPE sheath		
	27	Cable Length Marking	Every one meter		
	28	Cable / Core Diameter (mm)	16 mm*		
	29	Central Strength Member (mm)	Non metallic - FRP rod(diameter min 2.5 mm*)		
	30	Primary Coating	Primary UV cured acrylate coating with dia of 245µm +/- 5µm coated		
	31	Wave Length and Band Optimized (nm)	1310 / 1550		
	32	Numerical Aperture	*		
	33	Cut-Off Wavelength(nm)	1200 - 1320nm (maximum for coated fiber, <=1260nm)		
	34	Attentuation@Wavelength:1550NM(dB/km)	<=0.19 ~0.20 dB/km		
	35	Attentuation@Wavelength:1310NM(dB/km)	<=0.33 ~ 0.35 dB/km		
S	36	Attenuation Uniformity(dB)	<=0.1		
μÜ	37	Variation of Attenuation between 0 degC and 70 degC(dB)	0.01		
2 2 2 2	38	Dispersion Wavelength(1300 to 1324 nm) / 1550 nm	better than 3.5 ps/nm.km@1310 / 18ps/nm.km@1550		
OPTICAL SOPERTIE	39	Refractive Index	1.47		
OPTICAL PROPERTIES	40	Optical path Discrete Reflectance and Return Loss in Accordance with Requirements of Table	ITU G.957		
	41	Zero Dispersion Wavelength(nm)	1300 to 1324 nm		
	42	Chromatic Dispersion(ps/km)	<=3.5		
	43	Individual Splice Loss(dB/splice)	<=0.1 (bi-directional measurement)		
	44	Mean Splice Loss(dB)	<=0.05		
	45	Polarization Mode Dispersion	@1300nm and 1550nm wavelength <0.2ps/sqrt.km for fiber, <0.3ps/sqrt.km for cabled fiber		
	46	Ambient Temperature			
ci .	47	Electrical Area Class	Zone 1 Group IIA /IIB as per IEC, T3		
MISC.	48	Make Model No.	* *		
Σ	49				
	50				

Notes: ** TBD

- Vendor to specify. *
 Refer SOR for Quantities required and Scope of Work.
 Refer Specification for FOC Cable and HDPE duct for more information.

	Doc No.	Rev	
DATASHEET FOR FIBER OPTIC CABLE	GAIL-STD-TL-DOC-DS-001	0	EPL
	Page 2 of 2		



		DATASHEET FOR	HDPE DUCT
	1	Duct Identification No.	*
GENERAL	2	Application	Duct to include Pipeline FOC
GEI	3	Quantity (Mts)	Refer Note 2
	4	Description	HDPE duct suitable for direct burial application
1	5	Standard	TEC GR No GR/CDS-008/03 March'11
1	6	Duct Drum Length (Mts)	1000 Mts
1	7	Outer Diameter (mm)	40 mm ± 0.4mm
1	8	Wall Thickness(mm)	3.0mm ± 0.4mm
-	9	Pressure Rating (kg/cm2)	10 kg/cm2
6	10	Lubrication	Solid permanent lubricant across drum length
E	11	HDPE Density (kg/m3 at 27 degC)	940 to 958 kg/m3 at 27° C
CONSTRUCTION	12	HDPE Melt Flow Index	0.2 to 1.1 grams per 10 min. at 190 °C
IR	13	Color	Orange - uniform across drum length
N.	14	Identification	Black, Length mark at every meter
Ó	15	Preinstalled Tape	Factory installed Bull-line Pull tape
0	16	Ribbed	Internal straight ribs
1	17	Number of Ribs	80 / 32
1	18	Rib Height	0.2 - 0.5 mm/0.3 to 0.9mm
1	19	Tensile strength	Min. 20 N/mm2 (Testing as per IS-14151 (Part-I))
1	20	Elongation	Min. 350% (Testing as per IS-14151 (Part-I))
1	21	Internal Coefficient of friction	≤ 0.08
	22	Plastic Coupler	Push-fit type having Push-Lock mechanism
ORIES	23	Air Pressure Testing of Coupler	15 Kg/cm2 min period of 2 hours without any leakage
ACCESSORIES	24	End plugs, Cable Sealing Plug & End Cap	Required
AC	25	End Cap material	Hard rubber/plastics fitted to HDPE Ducts
(0	26	Duct Integrity Test	Required
TESTS	27	Pressure Test	Required
ы С	28	Crush and Deformity Test	Required
F	29	End Plug Test	Required
	30	Make Model No.	** **
	31		
MISC.	32		
Σ	33		
	34		

- Notes: ** TBD 1. Vendor to specify. * 2. Refer SOR for Quantities required and Scope of Work.
 - 3. Refer Specification for FOC Cable and HDPE duct for more information regarding complete list of tests required.
 - 4. HDPE duct specification shall confirm to IS 7328, IS 4984 and ASTM D-1963 standards.

	Doc No.	Rev	
DATASHEET FOR HDPE DUCT	GAIL-STD-TL-DOC-DS-002	0	EPL
	Page 2 of 2		



GAIL INDIA LIMITED

QAP FOR OPTICAL FIBRE CABLES

GAIL-STD-TL-DOC-QAP-001

						EPL
0	15.01.2019	Issued for Bid	RKS	UNU	UNU	
Rev.	Date	Purpose of Issue	Prepared By	Checked By	Approved By	Lyons Engineering Pvt. Ltd

						Agency	Vendor TPI Client	P/R R	P/R R R	P/R R	P/R R	P/R R	P/R R	P/R R	
						Document/Report	Ver	Fibre Supplier Test Report	Fibre Supplier Test Report P,	Fibre Supplier Test Report P,	Fibre Supplier Test Report P,	Report	Report	<u> </u>	
	E CABLE					Approved Specification in acceptance Cciteria		As per approved Specification & Fil datasheet	As per approved Specification & Fil datasheet	As per approved Specification & Fil datasheet	As per approved Specification & Fil datasheet	As per approved Specification & Re datasheet	As per approved Specification & Re datasheet	As per approved Specification & datasheet	
000	LAN FOR OPTICAL FIBR	REV.:-				Procedure No.					IEC 60793-1-20/21	7	7	IEC-794-1-2-F3 A	
VENDOR LOGO	STANDARD QUALITY ASSURANCE PLAN FOR OPTICAL FIBRE CABLE					Ref. Std. & Cl. No.		ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655		
	STANDA	QAP NO.:-				Test Frequency		100%	100%	100%	100%	Sample test (5%, in I case of fraction the next higher rounded figure to be taken)	7	Sample test (5%, in case of fraction the next higher rounded figure to be taken)	
		END USER:-	DATE:-			Description of Test		Geometry Test	Attenuation co-efficient Test(OTDR test)	Chromatic Dispersion	Geomtrical Test	Spectral Test		Spark Test	
			DA		MENT:-	Activity Description		A. FOR FIBRES (AT FIBRE STAGE) 1 Core (Mode Field Diameter) (- @1310nm - @1550nm - @1625nm	Attenuation Co-efficient / - @1310nm - @1550nm - @1625nm	Chromatic Dispersion 1285 - 1330nm - 1270 - 1340nm - 1550nm - 1625nm - Zero Dispersion Wavelength - Zero Dispersion Slope	Geometrical Parameters (- Primary Coating Diameter - Cladding Diameter - Clad Non-circularity - Mode Field Concentricity	Spectral Attenuation	Polarization Mode Dispersion	Sheath integrity (spark test)	
		CUSTOMER	SO NO:-	PROJECT:-	REF DOCUMENT:-	Sr No.		A. FOR FIB	m	4	ы. м	o ۵	~	∞	

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P/R	P/R	P/R	P/R	P/R	P/R	P/R	P/R	P/R	P/R	P/R	P/R	<u>م</u> <u>م</u>
Report	Report	Report	Report	Report	Report	Fibre Supplier Test Report	Fibre Supplier Test Report	Fibre Supplier Test Report	Report	Report	Report	Report
As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet & As per approved Specification & datasheet & datasheet & As per approved Specification
To be tested as per ASTM D-790						IEC 60793-1-49	IEC 60793-1-30	IEC 60793-1-34	IEC 60793-1-40A	IEC 60793-1-47		As per approved cross sectional drawing/Datasheet of OFC As per approved cross sectional drawing/Datasheet of OFC
	As per Job specification/ ITU-T-G652/G655	As per Job specification/ ITU-T-G652/G655	As per Job specification/ ITU-T-G652/G655	As per Job specification/ ITU-T-G652/G655	As per Job specification/ ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655	ITU-T-G652/G655			Πυ-T-G652/G655 Πυ-T-G652/G655
5%	5%					100%	100%	100%	100%	100%	100%	5% or Minimun One Drum (Whichever in higher) - 5% - 5% 5% 5%
Type Test	Type Test	-				PMD Test	Fibre Proof Test	Fibre Curl Test	Spectral Attenuation Test	Attenuation Test	Fibre Micro Band Test	Visual Tests Moisture Barrier Test
Flexural Rigidity Test on the 1 optical fibre cable	Cable Aging Test	Check of easy removal of sheath	Effect of aggressive media on the cable surface (Acidic and Alkaline behaviour)	Check of the Quality of the Loose Tube (Containing Optical Fibre)	Drainage Test for Loose Tube - and Drip Test on the Cable	Fibre PMD Maximum Individual Fibre	Fibre Proof Test	Fibre Curl	Attenuation Vs Wavelength - 1285 - 1330nm - 1525 - 1575nm	Attenuation with Bending - 100 turns on a mandral of 60 mu diameter - 1 turn on mandrel of 32mm diameter	nd Test).5 diameter 0 nm.	B. FOR FINISHED CABLES 1 Visual Inspection 1 Visual Inspection 1 dentification and length marking on outer jacket - overall diameter of the cable - colour contact of the cable - colour contact of the marking with the outer sheath or the cable - Thickness of layers - Thickness of layers - Extert of overlapping - Electrical continuity Water swellable tape or power
10	11	12	13	14	15	16	17	18	19	20	21	3. FOR FIN

٣	٣	Я	W/R	W/R	W/R	W/R	W/R	W/R
w	8	W	>	~	2	M	M	>
Р	٩.	Ь	۵.	۵.	۵.	Ч	٩	۵.
Report	Report	Report	Report	Report	Report	Report	Report	Report
As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet	As per approved Specification & datasheet
IEC-794-1-2-E1	IEC 60793-1-40C	IEC-794-1-2-E3	IEC-794-1-2-E4	IEC-794-1-2-E7	leC-794-1-2-E11 Procedure 1	IEC-794-1-2-E9	IEC-794-1-2-E10	IEC-794-1-2-F1
ПU-T-6652/G655	ITU-T-G652/G655							
	5% or Minimun One Drum (Whichever in higher)	1 drum per order	1 drum per order	1 drum per order	1 drum per order	1 drum per order	1 drum per order	1 drum per order
Tensile Test	Attenuation Co-efficient Test (OTDR Test)	Crush Test	Impact Test	Torsion Test	Bend Test	Snatch Test	Kink Test	Tested on a > 200m cable with temperature cycle as follows: - At room temperature : 1 hr - At Occ : 12 hrs - At 659C : 12 hrs - At 659C : 12 hrs temperature - 1 hr
Tensile performance (Tensile load of 9.81 W Newton or 2700 N whichever is higher where W=Weight of 1km cable in kg)	Attenuation Co- efficient/Length - @ 1310 nm - @ 1550 nm - @1625nm	Crush (200kg of load to be slowly placed and held for 60 sec)	I impact (Mass of 5 kg to fall freely from SoOmm height on the cable sample 10 times repeatedy with a gap between 1 impact to another approx. at 60 sec)	Torsion (Weight of 7.5 kg attached to the stationary chuck and shall be subjected to 10 cycles)	Bend (To be performed preferably with procedure 1 (of IEC) with mandrel diameter of 20D, where D is the diameter of the cable and testing shall be done with 4 turns of cable wrapped and then unwrapped for 10 complete cycles)	Snatch Test (with a load of 100N)	Kink (Radius : 10 X Cable Diameter)	Temperature Clycling
m	4	ъ	٥	2	∞	6	10	11

12	Test of Figure of 8 (Eight) on the cable		5%	As per Job specification/ ITU-T-G652/G655		As per approved Specification & datasheet	Report	۵.	>	W/R
13	Static Bend Test	Band test	5%	As per the clause no. 13.8 of the GR alternatively as per ASTM D 790		As per approved Specification & datasheet	Report	۵.	>	W/R
14	Water Penetration	Water Penetration Test	5%		IEC-794-1-2-F5	As per approved Specification & datasheet	Report	ط	>	W/R
15	Water Immersion	Water Immersion Test			IEC 60793-53	As per approved Specification & datasheet	Report	٩	>	W/R
16	Length of Cable					Std Length 4.0 km±5%		٩	×	W/R
17	Abrasion Test	Abrasion Test			IEC-794-1-2-E2	Test the abrasion resistant of sheath and printing		٩	3	W/R
18	IRN							т	٩	ж
19	DOCUMENTATION							т	٩	æ
LEGEND: NOTE: 1). Mater 2). Accepi 3). GAIL a 4). AII Tes	LEGEND: R: Review, W:Witness, P:Perform, TPIA: Third Party Inspectit NOTE: J. Material and Type shall be as per tender specification / datasheet. 2). Acceptance Norms/ Acceptance Criteria for all the activities shall b. 3). GAIL and/or his representative reserve right for inspection at any si 4). All Testing & Measuring Instruments shall have valid Calibration wi	 LEGEND: R: Review, W:Witness, P:Perform, TPIA:Third Party Inspection Agency, NA:Not Applicable NOTE: Material and Type shall be as per tender specification / datasheet. Acceptance Norms/ Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc. Acceptance Norms/ Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc. Acceptance Norms/ Acceptance Shall have valid Calibration at any stage of manufacturing of materialis as per approved QAP. All Testing & Measuring Instruments shall have valid Calibration with Calibration Certificates & Traceabilities. 	gency, NA:Not Applica per specification/ data s of manufacturing of m alibration Certificates &	gency, NA:Not Applicable per specification/ data sheets/ applicable codes & st of manufacturing of materalls as per approved QAP. alibration Certificates & Traceabilities.	standards etc. P.					



GAIL INDIA LIMITED

QAP FOR OPTICAL HDPE DUCT & ACEESSORIES

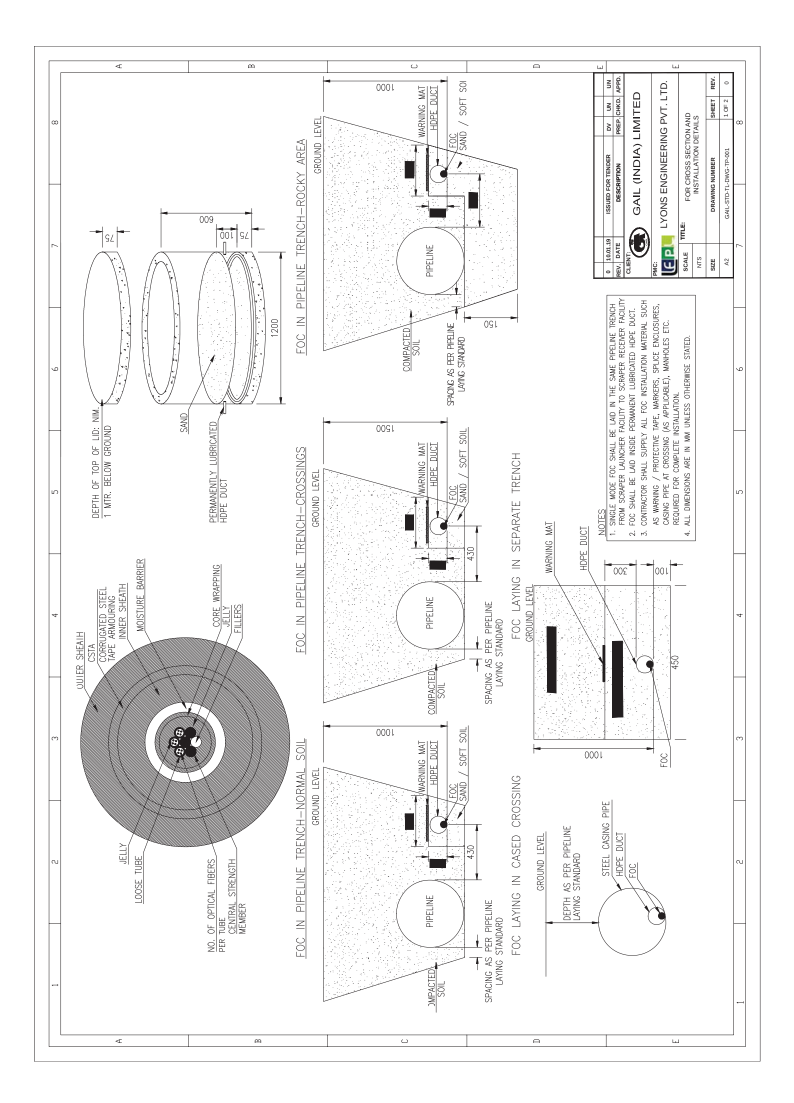
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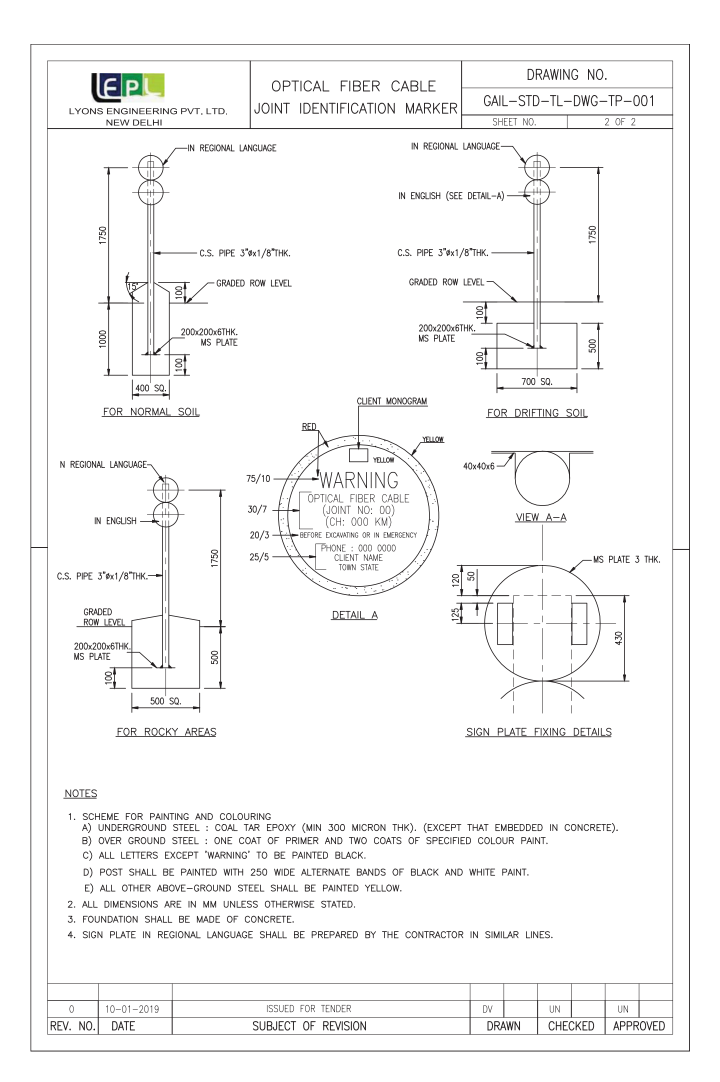
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	La Contraction of the second s			VENDOR LOGO	050				E P	
				QUALITY ASSURANCE PLAN FOR HDPE DUCT	LAN FOR HDPE DUC	Т				
S.No	Activity Description	Description of Test	Test Frequency	Ref. std & Cl. No.	Procedure No.	Acceptance Creitera	Document / Report	Manufacturer	TPI Agency	Client
TEST ON F	TEST ON RAW MATERIALS									
4	Melt flow Index of HDPE resin	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As Per IS 2530	As per IS 2530	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	۵.	х	٣
2	Density of HDPE Resin	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As Per IS 7328	As per IS 7328	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	٩	R	Я
m	UV Stabilizer Content	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS-08/03/MAR- 11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	٩	Я	۲
4	Ash Content of Color Master Batch	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS-08/03/MAR- 11 with latest amendment.	TEC GR NO. TEC/GR/TX/CD5- 08/03/MAR-11 with latest amendment.	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	٩	R	۲
TESTS ON	TESTS ON FINSHED PLB HDPE DUCT									
-	Visual Appearance			l5: 4984-95	Smooth Inside and outside surface, free of bilsters, shrink hole, ffaking, chips, scratches, roughness etc. Thickness of inside Lubricant layer shall be uniform throughout the length and shall be white in color for clear visibility.			۵.	3	W/R
	Dimensions:	Dimensional outside diameter wall thickness	As Per Table 1 of GR/CDS-08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	۵.	3	W/R
	a) Wall Thickness			IS: 4984-95	3.50 + 0.20 mm or better			Р	×	W/R
	b) Outside Diameter			IS: 4984-95	50.0 +0.4 – 0.0 mm			ď	×	W/R
	c) Thickness of inner Lubricant Layer	As per data sheet/specification and As per data sheet/specification and c) Thickness of inner Lubricant Layer GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	٩	M	W/R

~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R	W/R
>	M	×	>	8	>	×	>	8	×	×	8	>	×	8
۵.	Ч	٩	٩	۵.	۵.	٩	٩	٩	٩	٩	٩	٩	ط	۵.
Vendor to specify			Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify					
As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.		As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.
Vendor to specify	As per job specification	As per job specification	As per job specification	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify	Vendor to specify				
TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	-	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.
As per data sheet/specification and T GR/CDS-08/03/MAR-11 with latest C amendment.		1 C 7 a	As per data sheet/specification and T GR/CDS-08/03/MAR-11 with latest C amendment.	As per data sheet/specification and 1 GR/CDS-08/03/MAR-11 with latest C amendment.	As per data sheet/specification and T GR/CDS-08/03/MAR-11 with latest C amendment.	As per data sheet/specification and T GR/CDS-08/03/MAR-11 with latest C amendment.	As per data sheet/specification and 1 GR/CDS-08/03/MAR-11 with latest C amendment.	As per data sheet/specification and T GR/CDS-08/03/MAR-11 with latest C amendment.	As Per Table 1 of GR/CDS-08/03/MAR-11 C with latest amendment.	As Per Table 1 of GR/CDS-08/03/MAR-11 C with latest amendment.	As Per Table 1 of GR/CDS-08/03/MAR-11 C with latest amendment.	As per data sheet/specification and 1 GR/CDS-08/03/MAR-11 with latest 0 amendment.	As Per Table 1 of GR/CDS-08/03/MAR-11 C with latest amendment.	As Per Table 1 of GR/CDS-08/03/MAR-11 C t with latest amendment.
As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest i amendment.			GR/ASTM D-1712	Shrinkage		Impact Strength Test	Deflection of Duct	Oxidation of HDPE material	Leakage,Swelling.Weeping and Brust , and Crack in test duration	Tensile Elongation Property	Co-efficient of friction HDPE material	Identification of UV additive	Dimensional outside diameter	Internal Dia of Duct
d) Bending Radius	e) Color	f) Identification Markings	g) Fading of colors of duct	Reversion Test	Environmental Stress Crack Resistand Chemical Property of Product	Impact Strength	Crush Resistance Test	Oxidation Induction Test	Hydraulic Characteric Test	Tensile Strength	Internal Co-efficient of friction	UV Stabiliser of content of Resin	Ovality	Mandrel Test
2				m	4	Ŋ	Q	7	ø	6	10	11	12	12

13	Maximum Pulling Strength	Pulling force on coupler	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	٩	>	W/R
14	Change in MFR	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	TEC GR NO. TEC/GR/TX/CDS- 08/03/MAR-11 with latest amendment.	Vendor to specify	As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	Vendor to specify	٩	~	W/R
Tests on HC	Tests on HDPE Conduit Accessories:									
-	Push-fit Coupler, End Plug & Cable Sealing Plug			As per data sheet/specification and GR/CDS-08/03/MAR-11 with latest amendment.	 Shall pass ageing test as per TEC GR. End plug and cable sealing plug shall be tested for air tightness with pressure of 1 bar for 30minitues. Pulling force test shall be conducted by loading counducted by two pieces of duct for 15 minutes using 			۵.	3	W/R
LEGEND: R: 1) Material	LEGEND: R: Rewiew, W:Witness,P: Perform,TPIA:Third party inspection agency 1) Material and Type shall be as per tender specification / datasheet.	:Third party inspection agency ication / datasheet.								
2) The supp	plier shall submit their own detailed Q/	AP prepared on the basis of the above	2) The supplier shall submit their own detailed QAP prepared on the basis of the above approval of owner/owner's representative and TPIA	and TPIA						
3) TPIA sha	3) TPIA shall have right to inspect 100% of all manufacturing activities on each day or as specified above.	nufacturing activities on each day or a	s specified above.							
4) TPIA alo	ng with owner/owner's representative	: shall review /approve all the docume	4) TPIA along with owner/owner's representative shall review /approve all the documents related to QAP /Quality manuals Drawings etc. submitted by supplier	ngs etc. submitted by supplier						
5) TPIA sha	5) TPIA shall also review the test certificates submitted by the manufacturer.	nitted by the manufacturer.								
6) Supplier	r shall in cordination with sub vendor s	hall issue detailed production and ins	Supplier shall in cordination with subvendor shall issue detailed production and inspection schedule indicating the dates and the locations to facilitate owner/owner's representative to organise inspection	ne locations to facilitate owner/owr	ner's representative to organ	ise inspection				
 7) Supplier 8). Acceptai 9). GAIL and 	 Supplier shall submit their own detailed QAP duly sighned and stamped. Acceptance Norms/ Acceptance Criteria for all the activities shall be as p. GALL and/or his representative reserve right for inspection at any stage. 	uly sighned and stamped. the activities shall be as per specificat r inspection at any stage of manufact.	 Supplier shall submit their own detailed QAP duly sighned and stamped. Acceptance Norms/ Acceptance Criteria for all the activities shall be as per specification/ data sheets/ applicable codes & standards etc. GAIL and/or his representative reserve right for inspection at any stage of manufacturing of materalis as per approved QAP. 	ards etc.						





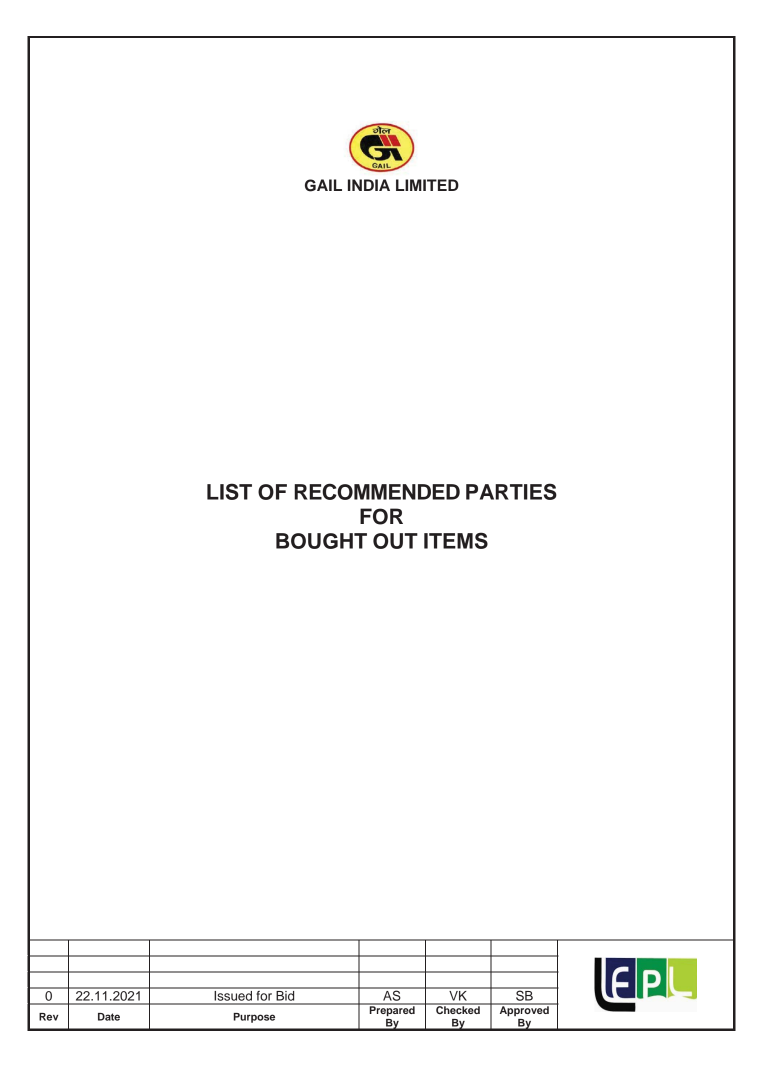


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LIST OF RECOMMENDED PARTIES	Doc No.	Rev	
FOR BOUGHT OUT ITEMS	GAIL-ENG-GN-DOC-VL-001	0	
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LIST OF SUPPLIERS OF MAJOR BOUGHT-OUT ITEMS

1. (MECHANICAL & FIRE FIGHTING EQUIPMENT)

A). MAINLINE & MECHANICAL

i) Pipe Carbon Steel To Indian Standards

- 1. A.S.T. Pipes Pvt. Ltd. (AST Group)
- 2. Advance Steel Tube Ltd.
- 3. Apl Apollo Tubes Ltd. (Er. Bihar Tubes Ltd.)
- 4. Asian Mills Pvt. Ltd.
- 5. Asrani Tubes Limited
- 6. Dadu Pipes (P) Ltd.
- 7. Essar Steel Limited(Er Hazira Pipes Mill)
- 8. Gaurang Products Pvt Ltd. (Ast Group)
- 9. Goodluck Steel Tubes Ltd.
- 10. HiĞTech Pipes Limited
- 11. Indus Tube Limited
- 12. Jindal Industries Ltd
- 13. Jindal Pipes Ltd.
- 14. Jindal Saw Ltd (Kosi Works)
- 15. Jotindra Steel & Tube Ltd
- 16. Lalit Pipes and Pipes Ltd.
- 17. Maharashtra Seamless Ltd.
- 18. Man Industries (India) Ltd. Pithampur
- 19. Man Industries (India) Ltd. Anjar
- 20. Mukat Tanks & Vessels Ltd.
- 21. Nezone Tubes Limited
- 22. North Eastern Tubes Limited
- 23. Pratibha Industries Limited
- 24. Pratibha Pipes & Structural Ltd.
- 25. Psl Ltd (Chennai)
- 26. Psl Ltd (V1, V2 & Nc)
- 27. Rama Steel Tubes Ltd.
- 28. Ratnamani Metals and Tubes Ltd.
- 29. Ravindra Tubes Limited
- 30. Samshi Pipe Industries Limited

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- 31. Surya Roshni Ltd.
- 32. Swastik Pipes Ltd.
- 33. Utkarsh Tubes & Pipes Ltd. (Formly Bmw)
- 34. Welspun Corp. Limited (Dahej)
- 35. Zenith Birla (India) Limited

ii) Pipe & Tubulars To A.P.I. Standards

- 1. Arcelormittal Tubular Products Roman Sa, Romania
- 2. Bhel (Trichy), India
- 3. Dalmine Spa (Enquiry To Tenaris), UAE
- 4. Eewkorea Co. Ltd (Germany), Korea
- 5. Eew Korea Co. Ltd. (Korea), Korea
- 6. Eisenbau Kramer Gmbh, Germany
- 7. Hyundai Rb Co. Ltd. South Korea
- 8. Ilva Lamiere E Tubi Srl (Enq To Ilva Spa, Italy
- 9. Inox Tech. Spa, Italy
- 10. Ismt Ltd. Ahmedngr, India
- 11. Ismt Ltd. Baramati, India
- 12. Jindal Pipes Ltd., India
- 13. Jindal Saw Ltd. (Kosi Works), India
- 14. Jindal Saw Ltd. (Nashik Works), India
- 15. Lalit Pipes and Pipes Ltd. India
- 16. Maharashtra Seamless Ltd., India
- 17. Man Industries (I) Ltd. (Pithampur), India
- 18. Mukat Tanks & Vessels Ltd., India
- 19. Pratibha Industries Limited, India
- 20. Ratnamani Metals and Tubes Ltd., India
- 21. Siderca S.A.I.C (Enquiry Totenaris), UAE
- 22. Sumitomo Metal Ind. Ltd., India
- 23. Surya Roshni Ltd., India
- 24. Swastik Pipes Ltd, India
- 25. Tata Steel Uk Limited (Formerly C702)
- 26. Tubos De Acero De Mexico Sa (Enq. Tenaris), UAE
- 27. Tubos Reunidos Sa Spain
- 28. Umran Steel Pipe Inc (Turkey), Turkey
- 29. Valcovny Trub Chomutov, Czech Republic
- 30. Vallourec and Mannesmann Tubes, France

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31. Welspun Corp Limited (Dahej), India

iii) Pipe/Tube CS (Seamless) To ASTM STDs

- 1. Arcelormittal Tubular Products Roman Sa, Romania
- 2. Bhel (Trichy), India
- 3. Changshu Seamless Steel Tube Co. Ltd., China
- 4. Dalmine Spa (Enquiry To Tenaris, UAE
- 5. Heavy Metals & Tubes Limited (Mehsana), India
- 6. Ismt Ltd. Ahmedngr, India
- 7. Ismt Ltd. Baramati India
- 8. Jfe Steel Corporation, UAE
- 9. Jindal Sdaw Ltd (Nashik Works) India
- 10. Klt Automotive and Tubular Products Ltd., India
- 11. Mahalaxmi Seamless Limited, India
- 12. Maharashtra Seamless Ltd, India
- 13. Products Tubulares S.A.U, Spain
- 14. Ratnadeep Metal Tubes Ltd., India
- 15. Staineest Tubes Pvt Ltd., India
- 16. Sumitomo Metal Ind. Ltd., India
- 17. Tubos Reunidos Sa Spain
- 18. Valcovny Trub Chomutov, Czech Republic
- 19. Vallourec Andmannesmann Tubes France
- 20. Yangzhou Chengde Steel Pipe Co. Ltd Dubai (UAE)

iv) Pipe Carbon Steel (Welded) To ASTM STDs

- 1. Eew Korea Co. Ltd. (Germany), Korea
- 2. Eew Korea Co. Ltd. (Korea), Korea
- 3. Eisenbau Kramer Gmbh, Germany
- 4. Hyundai Rb Co. Ltd., South Korea
- 5. Inox Tech. Spa, Italy
- 6. Jindal Saw Ltd (Kosi Works), India
- 7. Lalit Pipes and Pipes Ltd., India
- 8. Man Industeries (I) Ltd.(Pithampur), India
- 9. Man Industries (India) Ltd. Anjar, India
- 10. Mukat Tanks & Vessels Ltd., India
- 11. Ratnamani Metals And Tubes Ltd., India
- 12. Sumitomo Metal India Ltd., India

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13. Tata Steel Uk Limited

v) <u>Valve</u>

a) Globe Valves

- 1) M/S BDK (New Delhi)
- 2) M/S Datre Corpn (Calcutta)
- 3) M/S KSB Pumps (New Delhi)
- 4) M/S L&T (New Delhi)
- 5) M/S Neco Schuber & Salzer Ltd. (New Delhi)
- 6) M/S Niton Valve (Mumbai)
- 7) M/S Ornate Valves (Mumbai)
- 8) M/S Panchavati Valves (Mumbai)
- 9) AV Valves Ltd.
- 10) BHEL (Trichy), India
- 11) Econo Valves Pvt Ltd, India
- 12) Fouress Engg (I) Ltd (Aurangabad)
- 13) Guru Industrial Valves Pvt Ltd
- 14) Leader Valves Ltd, India
- 15) NSSL Ltd. (Neco Schubert & SalzerItd)
- 16) Oswal Industries Ltd, India
- 17) Petrochemical Engineering Enterprises, India
- 18) Sakhi Engineers Pvt Ltd
- 19) Shalimar Valves Pvt Ltd
- 20) Steel Strong Valves India Pvt Ltd, India
- 21) Petro Valves Pvt. Limited, Ahmedabad

b) Check Valves

- 1. M/s Advance Valves Pvt. Ltd., Noida
- 2. M/s Aksons & Mechanical Enterprises, Mumbai
- 3. M/s Larsen & Toubro Limited (M/s Audco India Limited, Chennai)
- 4. M/s AV valves Ltd., Agra
- 5. M/s BDK engineering India Ltd., Hubli
- 6. M/s BHEL,OFE &OE Group, New Delhi
- 7. M/s Datre Coroportion Limited, Calcutta
- 8. M/s Leader Valves Ltd., Jalandhar
- 9. M/s Neco schubert & Salzer Ltd., New Delhi
- 10. M/s Niton Valves Industries (P) Ltd., Mumbai

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- 11. M/s Precision Engg.Co., Mumbai
- 12. Econo Valves Pvt Ltd, India
- 13. Fouress Engg (I) Ltd (Aurangabad)
- 14. KSB Pumps Ltd (Coimbatore), India
- 15. NSSL Ltd. (Neco Schubert & SalzerItd)
- 16. Oswal Industries Ltd, India
- 17. Panchvati Valves & Flanges Pvt Ltd, India
- 18. Petrochemical Engineering Enterprises, India
- 19. Sakhi Engineers Pvt Ltd
- 20. Shalimar Valves Pvt Ltd
- 21. Steel Strong Valves India Pvt Ltd, India
- c) Plug Valves
- 1. M/s Breda Energia Sesto Industrial Spa, Italy
- 2. M/s Fisher Sanmar Ltd., Chennai
- 3. M/s Larsen & Toubro Ltd., New Delhi
- 4. M/s Nordstrom Valves, USA
- 5. M/s Serck Audco Valves, UK
- 6. M/s Sumitomo Corporation India Pvt. Ltd., New Delhi
- 7. M/s Z Corporation, Korea
- 8. M/s Hawa Valves (India) Pvt. Ltd., Mumbai
- 9. M/s Steel Strong Valves India Pvt. Ltd., Navi Mumbai
- 10. M/s Econo Valves
- 11. M/s Flow-Serve PTE (Mfr. SERCK), India

d) Ball Valves

- 1. M/s Hawa Valves (India) Pvt. Ltd, Navi Mumbai
- 2. M/s Larsen & Toubro, Delhi
- 3. M/s Microfinish Valves Pvt. Ltd., Noida
- 4. M/s Oswal Industries Ltd., Gandhi nagar
- 5. M/s Virgo Engineers Ltd., Delhi
- 6. M/s Boteli Valve Group Co. Ltd., China
- 7. M/s Cameron (Malaysia) SDN BHD, Malaysia
- 8. M/s Dafram S.P.A., Italy
- 9. M/s Fangyuan Valve Group Co. Ltd., China

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10.M/s Franz Schuck GmbH, Germany

- 11.O.M.S. Saleri (Italy)
- 12.Pibi Viesse S.P.A (Italy)
- 13.Nuovo Pignone (Italy)
- 14.Perar S.P.A (Italy)
- 15.Pietro Fiorentini (Italy)
- 16.Cooper Cameron Valv Italy SRL-FRM, Itly
- 17.Petrol Valves SRL
- 18. Tormene Gas Technology S.P.A (VALVITALIA)
- 19. AB Industries, Ahmedabad
- 20. Norflow Controls, Ahmedabad,
- 21. Niton Valves Inds. Pvt. Ltd., Mumbai
- 22. Steel Strong Valves (I) Pvt Ltd., Navi Mumbai,
- 23. Dembla Valves Ltd, Gurugram
- 24. Hawa Engineers Ltd, Ahmedabad
- 25. Micon Engineers(hubli) Pvt Ltd, Dharwad
- 26. V A Valves, Jalandhar,
- 27. PHBB Valves Pvt Ltd, Maharashtra
- 28. * Or as per attached Technical Criteria.

vi) <u>Split Tee</u>

- 1) M/s Ipsco, Canada
- 2) M/s TD Willamsons, USA
- 3) M/s Pipefit Engineers
- 4) M/s Sawan Engineers
- 5) M/s Furmanite International Ltd.
- 6) M/s VKVC
- 7) M/s Bhotika
- 8) M/s Huwelco Inc.

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9) M/s Plant-Tech

vii) Flow Tee

- 1) M/s Coprosider SPA, Italy
- 2) M/s GEA Energy System India Limited, Chennai
- 3) M/s Multitex Filteration
- 4) M/s Pipeline Engineering, UK
- 5) M/s Scomark Engg. Limited (U.K.)
- 6) M/s Skeltonhall Limited, Engaland(U.K.)
- 7) M/s Technospecial SPA, Italy
- 8) M/s Tectubi SPA, Italy
- 9) M/s RMA Germany
- 10) M/s Pipefit Engineers Pvt. Ltd
- 11) M/s Sawan Engineers Pvt Ltd
- 12) M/s United Forge Industries
- 13) * Or as per attached Technical Criteria.

viii) Flanges

- 1. M/s Aditya Forge Ltd., Vadodara
- 2. M/s Amforge Industries Ltd., Mumbai
- 3. M/s CD Engineering Co., Ghaziabad
- 4. M/s Echjay Forgings Pvt. Ltd. (Bombay), Mumbai
- 5. M/s Echjay Industries Ltd., Rajkot
- 6. M/s Forge & Forge Pvt. Ltd., Rajkot
- 7. M/s Golden Iron & Steel Works, New Delhi
- 8. M/s JK Forgings, New Delhi
- 9. M/s Metal Forgings Pvt. Ltd., Mumbai
- 10. M/s Perfect Marketings Pvt. Ltd., New Delhi
- 11. M/s Sky Forge, Faridabad

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- 12. M/s S&G, Faridabad
- 13. Chaudhry Hammer Works Ltd, India
- 14. JAV Forgings (P) Ltd, India
- 15. Kunj Forgings Pvt Ltd, India
- 16. MS Fittings
- 17. R.N. Gupta & Co. Ltd, India
- 18. R.P. Engineering Pvt Ltd, India
- 19. Sanghvi Forgings & Engineering Ltd
- 20. Shri Ganesh Forgings Ltd., India
- 21. Uma Shankar Khandelwal & Co., India
- 22. Sawan Engineers, Baroda
- 23. Stewarts & Lloyds of India Ltd., Kolkata
- 24. Engineering Services Enterprises
- 25. Pipefit Engineers Pvt. Ltd.
- 26. Utsah Engineering Pvt Ltd
- 27. Vivial Forge Pvt Ltd
- 28. Norma (India) Ltd
- 29. United Forge Industries
- 30. * Or as per attached Technical Criteria.

ix) Fittings

- 1. M/s Commercial Supplying Agency, Mumbai
- 2. M/s Dee Development Engineers Ltd.
- 3. M/s Eby Industries, Mumbai
- 4. M/s Flash Forge Pvt. Ltd., Vishakhapatnam
- 5. M/s Gujarat Infra Pipes Pvt. Ltd., Vadodara
- 6. M/s M.S. Fittings Mfg. Co. Pvt. Ltd., Kolkata
- 7. M/s Stewarts & Lloyds of India Ltd., Kolkata

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- 8. M/s Teekay Tubes Pvt. Ltd., Mumbai
- 9. M/s Pipe Fit, Baroda
- 10. M/s Sky Forge, Faridabad
- 11. M/s S&G, Faridabad
- 12. M/s Sawan Engineers, Baroda
- 13. Eby Fasteners, India
- 14. Leader Valves Ltd, India
- 15. R.N. Gupta & Co. Ltd, India
- 16. Exten Engg Pvt Ltd
- 17. Sivananda Pipe & Fittings Ltd
- 18. Vivial Forge Pvt Ltd
- 19. Janta Engineers & Company (Iron)
- 20. United Forge Industries
- 21. * Or as per attached Technical Criteria.

x) <u>Gaskets</u>

- 1. IGP Engineers (P) Ltd., Madras
- 2. Madras Industrial Products, Madras
- 3. Dikson & Company, Bombay
- 4. Banco Products (P) Ltd., Vadodara
- 5. Goodrich Gaskets Pvt Ltd
- 6. Starflex Sealing India Pvt Ltd, India
- 7. Teekay Meta Flex Pvt Ltd
- 8. UNIKLINGER Ltd
- 9. HEM Engg. Corp.
- 10. Unique Industrial Packing Pvt. Ltd.

xi) <u>Fasteners</u>

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- 1. Nireka Engg. Co. (P) Ltd., Calcutta
- 2. Precision Taps & Dies, Bombay
- 3. AEP Company, Vithal Udyog Nagar
- 4. Fix Fit Fasteners, Calcutta
- 5. Precision Engg. Industries, Baroda
- 6. Echjay Forgings Pvt. Ltd., Bombay
- 7. Capital Industries, Bombay
- 8. Boltmaster India Pvt Ltd, India
- 9. Deepak Fasteners Limited, India
- 10. Fasteners & Allied Products Pvt Ltd, India
- 11. Hardwin Fasteners Pvt Ltd, India
- 12. J.J. Industries, India
- 13. Multi Fasteners Pvt Ltd, India
- 14. Nexo Industries, India
- 15. Pacific Forging & Fasteners Pvt Ltd, India
- 16. Pioneer Nuts & Bolts Pvt Ltd, India
- 17. Precision Auto Engineers, India
- 18. President Engineering Works, India
- 19. Sandeep Engineering Works, India
- 20. Syndicate Engineering Industries, India

xii) <u>Welding Electrodes</u>

For Mainline - Root: Lincoln, and Other passes: Lincoln. For Piping- Root: Lincoln, Other passes: Lincoln, D&H or equivalent make.

xiii) Fire Fighting

Equipments

a) Fire

Extinguishes

- 1. Avon Services (Production & Agencies) Pvt. Ltd., Bombay
- 2. Kooverji Devshi & Co., Bombay
- 3. Zenith Fire Services, Bombay
- 4. Safex Fire Services, Bombay
- 5. Reliable (Fire Protection) India Ltd., Bombay
- 6. Brij Basi Hi

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- 7. Tech Udyog
- 8. Bharat Engg Works, India
- 9. Gunnebo India Ltd
- 10. Nitin Fire Protection Industries Ltd, India
- 11. Supremex Equipments, India
- 12. Vimal Fire Controls Pvt Ltd., India

b) Fire Hydrants, Monitors, Deluge Valve, Nozzles

- 1. Zenith
- 2. Minimax
- 3. Newage
- 4. HD Fire
- 5. Vijay Fire
- 6. Asco Strumech Pvt Ltd, India
- 7. Brij Basi Hi
- 8. Tech Udyog
- 9. Gunnebo India Ltd
- 10. Nitin Fire Protection Pvt Ltd
- 11. Shah Bhogilal Jethamal & Brothers
- 12. Venus Pumps & Engineering Works

c) RRL Hose

- 1. Jayshree
- 2. Newage

d) Hoses

- 1. Ashit Sales Corporation, Bombay
- 2. Royal India Corporation, Bombay
- 3. Gayatri Industrial Corporation
- 4. Simplex Rubber Products Ltd., Ahmedabad
- 5. Zaverchand Marketing Pvt. Ltd., Baroda
- 6. Presidency Rubber Mill, Calcutta
- 7. The Cosmopolite, Calcutta
- 8. Simplex Rubber Products, Thane
- e) Hose Delivery
- 1. Chhatarya Rubber & Chemical Industries,
- 2. Nitin Fire Protection Industries Ltd, India

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f) Fire Hose Accessories

- 1. Asco Strumech Pvt Ltd
- 2. Brij Basi Hi-tech Udyog
- 3. Gunnebo India Ltd
- 4. Shah Bhogilal Jethamal & Brothers
- 5. Vimal Fire Controls Pvt Ltd., India

g) Heat Shrinkable Sleeves

- 1. Covalence Raychem (Berry Plastics Corporation)
- 2. Canussa CPS
- 3. CYJ Changtong New Material company

h) Cold Applied Tapes

- 1. Denso GmBH
- 2. Polyken (Berry Plastics Corporation)

i) PUR Coating

1. Powercrete (Berry Plastics Corporation)

j) Casing End Closure

- 1. Raci, Italy
- 2. Raychem RPG Limited

k) Casing Insulators

- 1. Raci, Italy
- 2. Raychem RPG Limited

I) Rockshield

1. Raychem RPG Limited

m) Warning Tape /Mesh

- 1. Sparco Multiplast Pvt. Ltd., Ahmedabad
- 2. M/s Raychem RPG Limited
- 3. Singhal Industries Private Limited

n) High Build Epoxy Coating

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- 1. Berry Plastics Powercrete
- 2. Specialty Polymer Canada
- 3. Denso Protal, Canada

o) Casing Insulators

- 1. Raci, Italy
- 2. Raychem RPG Limited
- 3. Veekay Vikram

xiv) DRY GAS FILTER & FILTER SEPERATOR

- 1. Grand Prix Fab (Pvt.) Ltd.(New Delhi)
- 2. Perry Equipment, USA
- 3. Faudi Filter, Germany
- 4. Forain S.r.l., Italy
- 5. ABB, Faridabad
- 6. Burgess Manning, USA
- 7. Multitex Filtration Engineers India
- 8. Triveni Plenty Engg. Ltd. (New Delhi)
- 9. Siirtec International Contractor S.P.A (Italy)
- 10. Flashpoint, Pune india
- 11. Filteration Engineers (I) Pvt Ltd, India
- 12. Gujarat Otofilt, India
- 13. Tormene Gas Technology
- 14. Ultrafilter (India) Pvt Ltd, India
- 15. Ravi Techno Systems Pvt Ltd, India
- 16. Siirtec Nigi S.P.A
- 17. Filtan Filter Anlagenbau Gmbh
- 18. Fairley Arlon BV
- 19. PECO Facet
- 20. EPE Epenstenner GMBH
- 21. Filtrex srl
- 22. Petromar Engineered Soln

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- 23. Plenty Filter
- 24. Eurofiltec
- 25. PTI Technologies Inc

xv) FILTER ELEMENT

- 1. Peco Facet
- 2. Velcon
- 3. Pall Filterite
- 4. Burgress Manning

xvi) NDT Agency

- 1. NDT Services, Ahmedabad
- 2. GEECY Industrial Services Pvt. Ltd., Mumbai
- 3. Corrosion Control Services, Mumbai
- 4. Perfect Metal Testing & Inspection Agency, Calcutta
- 5. Inter Ocean Shipping Co., New Delhi
- 6. RTD, Mumbai
- 7. Sievert, Mumbai
- 8. X-Tech, Vizag
- #Note:- If NDT services not provided by above recommended agency, Then contractor will engage the other NDT agency shall be accepted subjected to the valid applicable license (BARC) and Satisfactory performance.

xvii) Long Radius Bends

- 1. M/s BHEL, Trichy, Tamilnadu
- 2. M/s Jindal SAW Limited, (Koshi Works), U.P.
- 3. M/s PSL Limited, Gandhidham, Gujarat
- 4. M/s Welspun, Gujarat
- 5. M/s Fabricon, Belgium
- 6. M/s Sawan Engineers Pvt Ltd
- 7. M/s Gujarat Infra

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- 8. M/s P K Tubes
- 9. M/s DEE Development
- 10. Pipefit Engineers Pvt. Ltd.
- 11. United Forge Industries
- 12. * Or as per attached Technical Criteria.

xviii) PIG LAUNCHERS/ RECEIVERS/ PIG SIGNALERS

- 1. Bassi Luigi Fittings B.V., Holland
- 2. BRAUN STAHL PIPE TEC, GERMANY
- 3. FORAIN, ITALY
- 4. Fluidel SRL, ITALY
- 5. RMA Maschinen- und, GERMANY
- 6. Siiritec Nigi, Itlay
- 7. SCHUCK ARMATUREN, GERMANY
- 8. T.D. Williamson Inc., USA
- 9. Tectubi SPA, Italy
- 10. Taylor Forge Engineering System INC, USA
- 11. Tormene Americana S.A. (Argentina)
- 12. Tormene Gas Technology S.p.A., Italy
- 13. PIPELINE ENGINEERING, UNITED KINGDOM
- 14. Krohne, Oil & Gas BV, Drive Houston,
- 15. Multitex Filtration Engrs. Ltd, New Delhi
- 16. BGR ENERGY SYSTEMS LIMITED New Delhi
- 17. Glapwell Contracting Services Ltd. UK
- 18. FULGOSI GIOVANNI S.n.c di Corrado & C, ITALY
- 19. VEEKAY VIKRAM & CO, GUJARAT
- 20. GBM S.R.L, ITALY
- 21. Multitex Filtration Engineers Ltd., India
- 22. Cardew Ltd., Alexeander

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- 23. Forain S.R.L.
- 24. GD Engineering, India
- 25. Pipeline Engineering, UK
- 26. Bliss Anand Pvt Ltd
- 27. Control Plus Oil and Gas Solutions Pvt Ltd
- 28. Grand Prix Engineering Pvt Ltd
- 29. VEE Kay Vikram & Co. LLP
- 30. Oswal Infrastructure Pvt Ltd
- 31. * Or as per attached Technical Criteria.

xix) HOT TAPPING VENDERS

- 1. Furmanite International Ltd.
- 2. Huwelco Inc.
- 3. Unique Hydrographics
- 4. Conmate Energy
- 5. Propipe SL
- 6. Plant-Tech
- 7. TDW

xx) INSULATING JOINTS

- 1. IGP Engineers Pvt Ltd
- 2. Advance Electronic Systems
- 3. * Or as per attached Technical Criteria.

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2. LIST OF MATERIALS OF RECOMMENDED BRAND AND/ OR MANUFACTURE

B. (CIVIL & STRUCTURE)

Unless otherwise specifically mentioned in the Schedule of Items, Contractor has to use materials as listed below, of only these brand names/Company's names, which are mentioned in the approved list for civil, water supply and sanitary items thereon.

Sr. No.	Items/ Name of Products	Make/ Brands/ Manufactures
1.	Reinforcement Steel	TATA,SAIL,RINL,IISCO,RATHI
2.	Cement	Ambuja, ACC, JK, Grasim, Ultratech, Birla, L&T, Or Approved Equivalent Cement make
3.	Structural Steel	TATA, SAIL, RINL, IISCO, ESSAR, ISPAT
4.	Pre- engineered building (PEB) firms	Kirby Building system India Itd ,Interach Building Product limited, Tata blue scope steel ,Lloyd Insulation India Itd, Everest Industries. Ltd. Modern Prefab System Pvt Ltd,Aster Building Solution Pvt.Ltd, Octamec Engineering Ltd,Jindal Mectec Pvt Ltd,Fedders Lioyd Corporation Ltd.
5.	Structural Steel Tubes ISI Marked	TATA, JINDAL , SURYA , SWASTIK
6.	 (a) Zincalume colour coated steel sheet(COIL) (b) Profile of Sheet(as per tender specification) 	 (a)Tata Blue scope, Dongbu Steel ,Union Steel, JSW STEEL Ltd. Kirby Building system India Itd ,Interach Building Product limited, Tata blue scope steel ,Lloyd Insulation India Itd, Everest Industries. Ltd. Modern Prefab System Pvt Ltd,Aster Building Solution Pvt.Ltd, Octamec Engineering Ltd,Jindal Mectec
7.	Polycarbonate Sheet	Sabic Innovative Plastic, Everest
8.	Mineral wool for thermal insulation of ceilings (Under deck insulation)	Rock wool (india) Ltd. Minwool Rock Fibres Ltd., Lloyd Insulation,
9.	Rolling shutters(ISI marked)	Swastic, Hercules, Shubdwar, M/s Bharat Rolling Shutters Industries Agra, Bengal Rolling Shutter Rama Rolling Shutter Works, Gandhi Entrance Automations Private

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10.	Wind driven air Ventilators	Apurva Enterprises (Mumbai), SVS Wind Driven Turbo Ventilator(Ahmadnagar),Real Green Engineers Pvt.Ltd. Bangalore;Sun Green Ventilation system Mumbai, Multi colour, Anchit Ispat Pvt Ltd. (Faridabad),
11.	Synthetic Enamel Paint (1st quality only)	ICI Paint (Dulux), Asian Paint (Apcolite), Berger Paints (Luxol). Goodlass Nerolac Paints (Nerolac), Jenson & Nicholson Paints Ltd (Borolac), Shalimar,
12.	G.I SHEET	ESSAR,JSW,,SAIL
13.	Sheeting Screw	Corroshield, Buildex,
14.	Chemical for Antitermite treatment	DE- NOCIL Bombay, Pest Control of India, Trishul
15.	Factory made Panelled Door shutter	M/s Goel Brothers Raipur New Industrial Area Raipur (CG) M/s Hindustan Housing factory Ltd- New Delhi M/s Delhi Construction Eqpt Sadar Bazar Delhi M/s Joinery manufacturing Co Calcutta M/s Goyal Industries Faridabad M/s Surbhi Metal (India) Ltd, Jodhpur
16.	Flush doors IS-2191, 2202	M/s Mysore Wood Products M/s Laxmi Doors, Faizabad Road, Chinhat, Lucknow M/s Merino flush doors M/s Poineer Timber Products, Chandigarh, M/S Goyal Industries Faridabad
17.	Fly proof doors (Made out of solid block marine grade)	M/S Laxmi Doors, Faizabad Road, Chinhat, Lucknow, Northern doors Kanpur
18.	Natural Fibre Thermo Composite door/window shutter & frames, roofing sheets etc	Durosam
19.	PVC Panel Door (Solid Core)	Rajshri Plastiwood Limited, Sintex, Hindopan, Marino
20.	Pressed steel door frames/ cupboard and window frames (manufacturers)	M/s SAIL, M/s TATA

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21. Pressed steel door frames/ cupboard and window frames (fabricators) Mis Eupla safe works Mayapuri, NDelhi Mis Multiwyn Industrial Corpn Calcutta Mis Metal Window Corpn NtDelhi Mis Metal Window Corpn NtDelhi Mis Chhabra Steel Udyog, 260 Sadar Bazar, Meerut Cantt Mis Delite safe works, Rani Jhansi Road, NDelhi Mis Ishwar Industries, J-142, Patel Nagar 1st, Ghaziabad. 22. Steel Windows, Ventilators(as per IS- 1038 of 1983) & frames pressed steel door/window Ventilators(as per IS- 1038 of 1983) & frames pressed steel door/window Window Clazing Fabricated and Anodized Wis Multiwyn Industrial Corpn Calcuta Mis Metal Window Corp N/ Delhi Givind Enterprises, Delhi Mis Chhabra Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Chandni Industries, J-142, Patel 23. Al Section for AI Door/ Window Clazing Fabricated and Anodized Mis Alumilite Pvt Ltd, Mis Ajit India Pvt Ltd, Mis Almonikai 400002. Mis Mohan Metal Industries 178/2-A, Bhole Nath Nagar, Shahadara, Delhi 110032. 26. Automatic Glass Door Ditec (Gandhi) 27. Aluminium Grill Alu Grill, Anhant Aluminium Corporation, Decogrille 28. Door Closer Everite, Golden Industries Pvt. Ltd., Everite, Solo, Hardwyn 30. Builders Hardware Mis Golden Industries Pvt. Ltd., Everite, Solo, Hardwyn 31. Plywood for general purpose (IS-303) False Ceiling (Mineral Sod				
Ventilators(as per IS- 1038 of 1983) & frames pressed steel door/window Calcutta M/S Metal Window Corp N/ Delhi Govind Enterprises, Delhi M/S Chahara Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Chahara Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Chahara Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Chahara Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Chahara Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Chahara Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S Aluminum Tech Industries, J-142, Patel 24. Al Section for AI Door/ Window/ Glazing Fabricated and Anodized Hindalco, Indal, Ajit India, Jindal 25. Aluminium Door/ Windows Fittings M/s Alumilite Pvt Ltd, M/s Ajit India Pvt Ltd, M/s Ramikal S Raste Agra, Argent Industries, M/s Aluminium Tech Industries, I-2249 DSIDC Narela, Delhi, M/s Ramikal S Raste Agra, Argent Industries, M/s Aluminium Tech Industries 178/2-A, Bhole Nath Nagar, Shahadara, Delhi 110032. 26. Automatic Glass Door Dite (Gandhi) 27. Aluminium Grill Alu Grill, Arihant Aluminium Corporation, Decogrille 28. Door Closer Everite, Golden, Gandhi 29. Floor Spring Prabhat,Everite 30. Builders Hardware (IS-303) M/s Golden Industries Pvt. Ltd, S Fancy Iane, 8th floor Calcuta-700001, (IS-303)	21.	cupboard and window frames	M/s Multiwyn Industrial Corpn Calcutta M/s Metal Window Corpn N/Delhi M/s Chhabra Steel Udyog, 260 Sadar Bazar, Meerut Cantt M/s Delite safe works, Rani Jhansi Road, N/Delhi M/s Ishwar Industries, 175/A Bombay Bazar, Meerut Cantt M/s Chandni Industries, J-142, Patel Nagar 1st,	
24. Aluminuml Door/ Window/ Glazing Fabricated and Anodized M/s Ahlcon M/s Alumilite Pvt Ltd, M/s Ajit India Pvt Ltd, M/s Agit India Pvt Ltd, M/s Ramilkal S Raste Agra, Argent Industries, M/s Aluminium Tech Industries, I-2249 DSIDC Narela, Delhi, 25. Aluminium door and windows Fittings M/s Elite Enterprises C/6 Shalimar Hardware 133, Jarg Mahal, Dhobitalao Mumbai 400002. M/s Mohan Metal Industries 178/2-A, Bhole Nath Nagar, Shahadara, Delhi 110032. 26. Automatic Glass Door Dite (Gandhi) 27. Aluminium Grill Alu Grill, Arihant Aluminium Corporation, Decogrille 28. Door Closer Everite, Golden, Gandhi 29. Floor Spring Prabhat,Everite 30. Builders Hardware M/s Golden Industries Pvt. Ltd., Everite, Solo, Hardwyn 31. Plywood for general purpose (IS-303) National Plywood Inds Pvt Ltd, S Fancy Iane, 8th floor Calcutta-700001, (S-303) 32. Pre laminated Particle board Kitply, Bhutan board, Ecoboard, Novapan, Archid ply, Merinova, Merino 33. Laminated Sheets Formica, Merino Lam, Greenlam, National 34. Modular Partitions Godrej, Blowplast 35. False Ceiling (Mineral Fibre Board) Armstrong, Daiken, Luxalon, Llyods, Gypboard, Trac,Aerolite 36.	22.	Ventilators(as per IS- 1038 of 1983) & frames	Calcutta M/S Metal Window Corp N/ Delhi Govind Enterprises, Delhi M/S Chhabra Steel Udyog 260, Sadar Bazar, Meerut Cantt, Agent steel MFG Pvt Ltd, Ahmedabad, Godrej, M/S	
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27.Aluminium GrillAlu Grill, Arihant Aluminium Corporation, Decogrille28.Door CloserEverite, Golden, Gandhi29.Floor SpringPrabhat, Everite30.Builders HardwareM/s Golden Industries Pvt. Ltd., Everite, Solo, Hardwyn31.Plywood for general purpose (IS-303)National Plywood Inds Pvt Ltd, S Fancy Iane, 8th floor Calcutta-700001,32.Pre Iaminated Particle boardKitply, Bhutan board, Ecoboard, Novapan, Archid ply, Merinova, Merino33.Laminated SheetsFormica, Merino Lam, Greenlam, National34.Modular PartitionsGodrej, Blowplast35.False Ceiling (Mineral Fibre Board)Armstrong, , Daiken, Luxalon, Llyods, Gypboard, Anchor ceiling tiles, LA	25.		133, Jarg Mahal, Dhobitalao Mumbai 400002. M/s Mohan Metal Industries 178/2-A, Bhole Nath Nagar, Shahadara,	
28.Door CloserEverite, Golden, Gandhi29.Floor SpringPrabhat, Everite30.Builders HardwareM/s Golden Industries Pvt. Ltd., Everite, Solo, Hardwyn31.Plywood for general purpose (IS-303)National Plywood Inds Pvt Ltd, S Fancy Iane, 8th floor Calcutta-700001,32.Pre Iaminated Particle boardKitply, Bhutan board, Ecoboard, Novapan, Archid ply, Merinova, Merino33.Laminated SheetsFormica, Merino Lam, Greenlam, National34.Modular PartitionsGodrej, Blowplast35.False Ceiling (Mineral Fibre Board)Armstrong, , Daiken, Luxalon, Llyods, Gypboard, Anchor ceiling tiles, LA	26.	Automatic Glass Door	Ditec (Gandhi)	
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Solo, Hardwyn31.Plywood for general purpose (IS-303)National Plywood Inds Pvt Ltd, S Fancy Iane, 8th floor Calcutta-700001,32.Pre Iaminated Particle boardKitply, Bhutan board, Ecoboard, Novapan, Archid ply, Merinova, Merino33.Laminated SheetsFormica, Merino Lam, Greenlam, National34.Modular PartitionsGodrej, Blowplast35.False Ceiling (Mineral Fibre Board)Armstrong, , Daiken, Luxalon, Llyods, Gypboard, Trac, Aerolite36.False Ceiling (POP/Gypboard, Anchor ceiling tiles, LA	29.	Floor Spring	Prabhat,Everite	
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34. Modular Partitions Godrej, Blowplast 35. False Ceiling (Mineral Fibre Board) Armstrong, , Daiken, Luxalon, Llyods, Gypboard, Trac, Aerolite 36. False Ceiling (POP/ Gypboard, Anchor ceiling tiles, LA	32.			
35. False Ceiling (Mineral Fibre Board) Armstrong, , Daiken, Luxalon, Llyods, Gypboard, Trac, Aerolite 36. False Ceiling (POP/ Gypboard, Anchor ceiling tiles, LA	33.	Laminated Sheets	Formica, Merino Lam, Greenlam, National	
Fibre Board) Gypboard, Trac, Aerolite 36. False Ceiling (POP/ Gypboard, Anchor ceiling tiles, LA	34.	Modular Partitions	Godrej, Blowplast	
	35.			
	36.		Gypboard, Anchor ceiling tiles, LA	

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37.	Aluminium False Ceiling	Lloyds,Armstrong,Luxlon,Trac
38.	Flooring Tiles (Mosaic / Terrazzo / PCC) (1st quality only)	M/S Mehtab Tiles, NITCO, Royal Tiles, Gem Tiles, Hindustan Tiles, M/S National Tiles & Industries, Ultra Tiles
39.	Glazed Ceramic Tiles, Non-Skid (Floor/Wall), (1st quality only)	Kajaria, Somany, NITCO. Murudeshwar Ceramic Ltd (Navin Diamond tile), Johnson (Marbonite), Marbito, Somany, Orient, Asian
40.	Vitrified/ Designer Vitrified Tiles (1st quality only)	Asian, Marbonite (Johnson), Kerrogres (Kajaria), NITCO, Orient
41.	PVC Tiles/Flooring (IS 3461) (1st quality only)	Marblex Tiles, Krishna Tiles, Polyfin, Armstrong, Wonder floor.
42.	False Flooring	Godrej or equivalent
43.	Glass Mosaic Tiles (1st quality only)	Paladio, Coral, Accura, Bisazza, Italia, Mridul.
44.	Designer Paver Tiles/ Interlocking tiles ISI marked/ Grass-jointed Tiles	Pavit, Ultra, Hindustan, Eurocon, Vyara, National Tiles, Gem, Unistone, Konkrete, Unitile
45.	Glass reinforced Paver block	Unistone or equivalent
46.	Wall care Putty for Base preparation (1st quality only)	Birla Wall care putty, Berger, Jenson & Nicholson, JK White
47.	White Cement (1st quality only)	Birla, JK
48.	Cement based Paints (1st quality only)	Super Snowcem, Duracem, Super Acrocem.
49.	Dry Distemper / Oil bound Distemper (1st quality only)	Goodlass Nerolac Paint, Shalimar Paint, Jenson & Nicholson, Asian Paint, Berger. ICI
50.	Acrylic Washable Distemper (1st quality only)	Asian, Berger, ICI Dulux, Jenson & Nicholson, Nerolac, Shalimar, Garware & Goodlass
51.	Plastic Emulsion Paint (1st quality only)	Asian, Berger, ICI, Nerolac, Jenson & Nicholson, Shalimar,Garware & Goodlass
52.	Exterior Acrylic Emulsion (1st quality only)	ICI (Weathercoat), Excel (Nerolac), Apex (Asian), Berger, Jenson & Nicholson, Shalimar,Garware & Goodlass
53.	Polymer based Paint	STP,CICO
54.	Textured Paint / Wall Tile (1st quality only)	Unitile, Heritage, Spectrum, Iokos, Acropaints, Asian

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55.	Flexible board for Expansion joint	STP or equivalent
56.	Grout	Shrinkomp,Fosroc,Fairmate
57.	Integral water proofing compound	STP, Pidilite, Fosroc, CICO, Sika.
58.	Concrete Admixture	Pidilite, Fosroc, CICO, Sika.
59.	Water proofing for cementitions surface IS-2645	Acrocrete & Acrocote, CICO, Fosroc, STP
60.	Bituminous Product	M/s Faridabad Spinning & Woolen Mills Pvt Ltd, 837, SP Mukherjee Marg Delhi, M/s STP Ltd (Formerly Shalimar Tar Products) M/s Bitufelt Pvt Ltd 123/377 Fazalm Ganj Kanpur 208012, Texas, Texas India Ltd,
61.	Hardeners	Ironite, Ferrok, Hardonate
62.	Construction Chemicals	Choksey, CICO, Forsroc, Sika
63.	Non Metalic Surface Hardners	CICO, Fosroc, STP, Sika
64.	Corrugated, Semi Corrugated & AC Sheets (IS-459- 1970,IS-2098)	M/s Everest Bldg Products Ltd Jata Sankar Bosa Marg Muland (west) Bombay 400080, M/s Ramco AC Sheets "SWASTIK", M/s Eternit Everest Ltd, UP Asbestos Ltd
65.	GI Sheet ISI Marked	Multicolor, TATA, Bluescope, JSW, Colour Plus, Interarch, Lloyds, Jindal,
66.	Sheet Glass /Structural Glazing	Hindustan Pilkington Glass Works, Saint Gobain, Modi
67.	Multiell / Multiwall Polycarbonates Panel	M/s Coxwell Domes Engineering , Delhi, M/s Lexan , M/s Gallina India Pvt. Ltd.
68.	Stainless Steel Cladding	Jindal
69.	Punch Tape Concertina Coil	Global Technocrat, S.G.Engineers Delhi
70.	Punch Tape In Plastic Spool	Global Technocrat, S.G.Engineers Delhi
71.	Stainless Steel Railing	Jindal
72.	FRP/ HDPE Garbage Bins	Sintex, Swift, Nutech, Sheetal
73.	Thermoplastic Road Marking Paint	Shalimark (STP)
74.	Bollard	STP
75.	Cateye	TATA, STP
	Readymade Speed	STP
77.	Fountain	Ripples, Green Evolutions, Agritech Services, Premier
78.	Multi-Vent	Multicolor

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		Recommended vendor L
79.	Sanitary ware	Neycer Kermag (standard), Hindustan Sanitary Ware (Ist quality), Parryware (superfine), Cera (Ist quality), Classica (Ist /
80.	WC seat cover ISI Marked	Parryware, Neycer Kermag (standard), Hindustan Sanitary Ware (Ist quality), Cera (Ist quality), Classica (Ist / standard)
81.	PVC Flushing Cistern IS: 774-1984 (ISI Certified)	Parryware, Hindustan Sanitary Wares, Cera.
82.	Faucets & Taps, Stop Valves & Pillar Taps, Surgical basin mixer, Shower rose etc.	Gem, Parko, Parryware, HSW, Jaquar,Orient
83.	Kitchen Stainless Steel Sink	Diamond, Nirali, Neel Kanth, Jayna
84.	Looking Mirror	Saint Gobain, Modi Float, Triveni Float Glass, Crown, Atul,Ashai
85.	Ready-made Bathroom Cabinets	Commander Gratings (I) Pvt Ltd, Gratolite Cabinet, A- 4 Sector Viii Noida-202701, Alpina, Cera.
86.	Float Valve	Leader, Bombay Metal & Alloy Co, Bombay superflow.
87.	SGSW Pipes (IS-651) ISI Marked	Perfect Agra, Devraj Ind Gaziabad, Buran, RK, Prince,
88.	CI (Centrifugally Cast) Pipes for sewage disposal ISI marked	NICCO, SRIF, A-1 Singhal Casting Co Agra, Jindal Saw, Kesoram, NECO
89.	PVC rain water/sewage pipes (IS-4985)	Reliance, Finolex, Supreme, Kisan, Prince,Hindustan Plastic & machine corporation,Polypack industries (P) Ltd.
90.	HDPE Water storage Tanks (Rotational Moulded)	Sintex, Swift, Nutech, Sheetal
91.	Cast Iron Pipes and Fittings	Hindustan Engineering Products Company Calcutta, SL.C., Standard approved manufacturers of any other brand of fittings
92.	RCC Pipes	Indian Hume Pipe Company, Delhi / Allahabad / Chandigarh / Lucknow; Hindustan Pressure Pipes, Kolhapur; Dhere Concrete Products, Pune or any other approved manufacturer conforming B.I.S.
93.	Brass Fittings	Leader Engineering Works, Jalandhar; L & K Mathura; Luster Sanitary, Jalandhar; Annapurna Metal Works, Calcutta; Neta Metal Works, Jalandhar; Honey Industrial
94.	C.P. Fittings	Ego Metal Works, Ballabhgarh; Jaquar Industries, Delhi; Soma Plumbing Fixtures Limited, Calcutta; Gem Sanitary Appliances Pvt. Ltd.,Delhi; Essco Sanitations, Delhi; Bilmet,

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95.	Stone Ware (Salt-Glazed) Pipes	Hind Ceramics Limited, Orissa; Ceramic Industries Limited, Sambalpur; Shrikamakshi Agencies, Madras; Binary Udyog Pvt. Limited, Howrah; Tirumati Moulds Limited, Nagpur; Kiran Potteries, Hyderabad; Perfect Sanitary
96.	Asbestos Cement Pipes and Fittings	Ganga Asbestos Limited, U.P.; Hyderabad Asbestos Cement Products Limited; J.K. Super Pipe Industries, Nanded; Konark Cement and Asbestos Limited, Orissa; Maharashtra Asbestos Limited, Bombay; Poddar Industrial Corporation, Patna;
97.	HDPE pipes and fittings	ORI-PLAST,HASTI

STRUCTURE

SI. No.	Items/Name of Products	Makes/Brands/Manufactures
1	Structural Steel	SAIL / TATA / RINL / IISCO / ESSAR / ISPAT
2	Structural Steel Tubes ISI Marked	TATA / JINDAL / SURYA / SWASTIK
3	Synthetic Enamel Paint Ist Quality only	ICI Paint (Deluxe), Asian Paint (Apcolite), Shalimar Paint (Superlac), Goodlass,Nerolac Paint(Nerolac), Berger Paints

Any materials not fully specified in these specification and which may be offered for use in the works shall be subject to approval of Engineer, without which it shall not be used anywhere in the construction works.

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3. <u>LIST OF RECOMMENDED SUPPLIERS OF MAJOR BOUGHT-OUT</u> <u>ITEMS</u>

C. (ELECTRICAL)

i) <u>Air Conditioner</u>

- 1. O General
- 2. Daikin
- 3. Hitachi

ii) Batteries (Lead Acid)

- 1. Amco Batteries Ltd.
- 2. Exide Industries Ltd.
- 3. HBLNIFE Power System Ltd.
- 4. Amara Raja Batteries Ltd.

iii) Batteries (Nickel Cadmium)

- 1. Amco Batteries Ltd.
- 2. HBLNIFE Power Systems Ltd.

iv) <u>Batteries Charger/DC-DC Converter</u>

- 1. Amara Raja Power System (P) Ltd.
- 2. BCH.

3. Chhabi Electricals Pyt, Ltd.

- 4. Caldyne Automatics Limited
- 5. Dubas
- 6. HBL Nife Power Systems Ltd.
- 7. Universal Industries Products

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8. Universal Instrument Mfg Co Pvt Ltd

v) <u>Cable – Fire Alarm & Communication Cables</u>

- 1. Cords Cable Industries Ltd.
- 2. CMI
- 3. Delton cables Ltd.
- 4. ELKAY Telelinks
- 5. KEI Industries Ltd.
- 6. Reliance Engineers Ltd.

vi) <u>Cable – HT (XLPE)</u>

- 1. Universal Cable Ltd.
- 2. KEI Industries Ltd.
- 3. Industrial Cables
- 4. NICCO Corporation Ltd.
- 5. Uniflex

vii)

- 6. Polycab.
- 7. Torrent cables Ltd.

Cable – LT Power and Control

- 1. Cords Cable Industries Ltd.
- 2. Universal Cable Ltd.
- 3. KEI Industries Ltd.
- 4. Havells.
- 5. Delton
- 6. Elkay Telelinks
- 7. Evershine Electricals
- 8. Ecko
- 9. Ravin
- 10. Rallison.
- 11. Suyog
- 12. Netco
- 13. Uniflex
- 14. Paramount
- 15. Gloster
- 16. Associated cables Pvt Ltd.
- 17. CMI

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- 18. Gemscab
- 19. Industrial cables
- 20. NICCO
- 21. Polycab
- 22. Torrent

viii) <u>Cable – Gland</u>

- 1. .Baliga
- 2. .Comet
- 3. Flexpro
- 4. Flameproof
- 5. FCG
- 6. Electro Werke
- 7. Dowels
- 8. CCI

ix) <u>Cable – Lugs</u>

- 1. Dowels
- 2. Jainson
- 3. Ismal

x) <u>Cable – Tray</u>

- 1. Ercon Composites
- 2. Yamuna Power & Infrastructure Ltd.

xi) Cable Termination and Jointing Kit

- 1. CCI
- 2. Raychem
- 3. M-Seal

xii) <u>Ceiling/Exhaust/Pedestal Fans & Circulators</u>

1. Bajaj Electricals Ltd.

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- 2. Crompton Greaves Ltd.
- 3. Khaitan Electricals Ltd.
- 4. Havell's

xiii) <u>Contractors – AC Power</u>

- 1. Andrew Yule
- 2. ABB
- 3. BHEL
- 4. C&S
- 5. Havell's
- 6. L&T
- 7. Schneider
- 8. Siemens Ltd.
- 9. Telemechanique

xiv) <u>Control Transformer</u>

- 1. AE
- 2. Indushree
- 3. Intra Vidyut
- 4. Kalpa Electricals
- 5. Transpower Industries Ltd.
- 6. Siemens

xv) <u>DG Set</u>

- 1. Sterling and Wilson.
- 2. GD ankalesaria.
- 3. Deev Genset.
- 4. Jackson
- 5. Sudheer Gensets.
- 6. Power Engineering(India) Pvt Ltd.

xvi) <u>Earthing Materials</u>

- 1. Rukmani Electrical & Components Pvt Ltd.
- 2. Indiana Grating Pvt Ltd.

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3. Jef Techno Solutions Pvt Ltd

Flame proof LDB's/ JB,s/Control Station/ switches

- 7. FCG
- 8. Sudhir
- 9. Prompt Engineering Works
- 10. Flame Proof equipments pvt. Ltd.
- 11. Baliga Lighting Equipments Pvt. Ltd.
- 12. Flexpro Electricals Pvt. Ltd.

#Note:- If material is not supplied by above recommended manufacture list, Then material of other make shall be accepted on MTC basis.

xvii) <u>High Mast</u>

- 1. Bajaj Electricals Limited
- 2. Crompton Greaves Limited.
- 3. Philips India Limited
- 4. Surya Roshani

xviii) High Voltage PCC/ MCC panels

- 1. BHEL
- 2. Control and Switchgear
- 3. Siemens
- 4. Tricolite Electrical Industries
- 5. Schneider
- 6. CGL
- 7. L&T

xix) Indicating Lamps

- 1. Alstom Ltd.
- 2. BCH
- 3. L&T Ltd.
- 4. Siemens Ltd.
- 5. Vaishno Electricals

xx) Indicating Meters

1. ABB

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- 2. AMCO
- 3. AE
- 4. Alstom Ltd. (EE)
- 5. Conzerv/Schneider
- 6. Elecon Measurement Pvt. Ltd.
- 7. HPL Electric & Power Pvt. Ltd.
- 8. MECO Instruments Ltd.
- 9. Minilec
- 10. Rishabh Instruments Pvt. Ltd.
- 11. Trinity energy system
- 12. kaycee
- 13. Salzer

xxi) Lighting Fixtures

- 1. GE Lighting Pvt. Ltd.
- 2. Bajaj Electricals Ltd.
- 3. Crompton Greaves Ltd.
- 4. Philips India Ltd.

xxii) Lighting Fixtures – Flameproof

- 1. Bajaj Electricals Ltd.
- 2. Baliga Lighting Equipment Pvt. Ltd.
- 3. Crompton Greaves Ltd.
- 4. CEAG Flameproof Controlgear Pvt. Ltd.
- 5. Flexpro Electricals Pvt. Ltd.
- 6. Philips India Ltd.
- 7. Sudhir Switchgears Pvt. Ltd.
- 8. FCG.

xxiii) Miniature Circuit Breakers (MCBs) and Lighting DB

- 1. ABB
- 2. Hagger
- 3. Havell's India Ltd.
- 4. Indo Asian Fusegear Ltd.
- 5. Legrand

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- 6. MDS Switchgear Ltd.
- 7. Schneider
- 8. Siemens Ltd.
- 9. HPL

xxiv) Moulded Case Circuit Breaker (MCCBs)

- 1. ABB
- 2. Andrew yule
- 3. Larsen & Toubro
- 4. Schneider
- 5. Siemens
- 6. Control and Switchgear

xxv) <u>Protection Relays – Thermal</u>

- 1. BCH
- 2. L&T Ltd.
- 3. Siemens Ltd.
- 4. Telemenchanique & Controls (India) Ltd.

xxvi) Low Voltage Power Control Center (PCC)/ MCC/ PDB/ MLDB/ LDB

- 1. ABB
- 2. BCH
- 3. C & S
- 4. Elecmech Switchgear & Instrumentation
- 5. KMG ATOZ
- 6. L&T
- 7. Pyrotech Electronics Pvt. Ltd.
- 8. Risha control Engineers Pvt. Ltd.
- 9. Siemens
- 10. Tricolite Electrical Industries
- 11. Unilec Engineers Itd.
- 12. Vidyut Control India Pvt. Ltd.
- 13. Control and Schematic
- 14. Zenith Engineering

xxvii) Push Buttons

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- 1. BCH
- 2. Alstom Ltd.
- 3. L&T
- 4. Siemens Ltd.
- 5. Telemenchanique & Controls (India) Ltd.
- 6. Vaishno Electricals

xxviii) Switches - Control

- 1. BCH
- 2. Easum Reyrolle Relays & Devices Ltd.
- 3. Alstom
- 4. Kaycee Industries Ltd.
- 5. L&T
- 6. Siemens Ltd.

xxix) Switches – 5/15A Piano/ Plate, Switch Socket

- 1. Anchor Electronics & Electricals Pvt. Ltd.
- 2. Kingal Electricals Pvt. Ltd.
- 3. North-West Switchgear Ltd.

XXX) Switch Socket Outlets (Industrial)

- 1. Alstom Ltd.
- 2. Best & Cromption Engineering Ltd.
- 3. BCH
- 4. Crompton Greaves Ltd.
- 5. Essen Engineering Company Pvt. Ltd.

xxxi) Solar Modules

- 1. Tata BP Solar (I) Ltd.
- 2. REIL, Jaipur.
- 3. CEIL, Sahibabad.
- 4. HBL Power

xxxii) Solar Street Lighting

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- 1. Tata BP Solar (I) Ltd.
- 2. REIL, Jaipur.
- 3. CEIL, Sahibabad.
- 4. HBL.

xxxiii) <u>Terminals Blocks</u>

- 1. Connectwell
- 2. Controls & Switchgear Co. Ltd.
- 3. Elmex Controls Pvt. Ltd.
- 4. Essen Engineering Co. Pvt. Ltd.

xxxiv) <u>Tranformers</u>

- 1. ABB
- 2. Andrew Yule
- 3. Areva
- 4. BHEL
- 5. Bharat Bijlee
- 6. Crompton Greaves
- 7. EMCO Ltd.
- 8. Intra Vidyut
- 9. Indushree
- 10. Indcoil
- 11. Kirloskar
- 12. Skippers Electricals
- 13. Transformers & Rectifiers (I) Ltd.
- 14. Voltamp

xxxv) UPS System and Inverter

- 1. DB Power
- 2. Aplab
- 3. Keltron
- 4. Hi-Rel
- 5. Dubas
- 6. Toshiba Corporation
- 7. Fuzi Electric Co Ltd

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xxxvi) GI-Octogonal Pole

- 1. Bajaj
- 2. Transrail
- 3. Wipro

xxxvii) List Of Recommended Manufacturers for Heater

- 1. Escorts Limited, Faridabad, Haryana
- 2. Spherehot / Kanti Lal Chuni Lal & Sons Appliances Pvt Ltd.Surat
- 3. Kerone, Bhayander(E), Thane 401105
- 4. Excel Heaters, Andheri (West), Mumbai 400 053, India
- 5. Nirmal Industrial Controls Pvt. Ltd. , Mulund(W), Mumbai 400 080

NOTE: - Item/Vendor, which are not listed above, shall be subject to prior approval from Client/Consultant.

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4. LIST OF MATERIALS OF RECOMMENDED BRAND AND/ OR MANUFACTURE

D. (INSTRUMENTATION)

I. OFC JOINT CLOSURE

Manufacture/Procurement, Testing and supply of suitable OFC Joint closures including all necessary accessories of any of the following make:

- 1. Raychem
- 2. 3M
- 3. Siemens

4. Any other make from the approved vendor list of client with supporting paper

II. <u>PRESSURE GAUGES</u>

- 1. AN Instruments Pvt Ltd
- 2. Badotherm Process Instruments
- 3. Baumer Bourdon Haenni S.A.S
- 4. British Rototherm Co Ltd
- 5. Budenberg Gauge Co Ltd
- 6. Dresser Inc
- 7. Forbes Marshall (Hyd) Pvt Ltd

8. General Instrument Consortium

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- 9. H. Guru Instruments (South India) Pvt Ltd
- 10. Manometer (India) Pvt Ltd
- 11. Nagano Keiki Seisakusho Ltd
- 12. Hirlekar Precision, India
- 13. Waaree Instruments Ltd
- 14. Walchandnagar Industries Ltd (Tiwac Divn)
- 15. Wika Alexander Wiegand & Co GmbH
- 16. Wika Instruments India Pvt Ltd
- 17. Ashcroft India Pvt Ltd.

III. TEMPERATURE GAUGES

- 1. AN Instruments Pvt Ltd.
- 2. Badotherm Process Instruments B.V.
- 3. Bourdon Haenni S.A.
- 4. Dresser Inc.
- 5. General Instruments Consortium
- 6. H. Guru Instruments (South India) Pvt. Ltd
- 7. Nagano Keiki Seisakusho Ltd
- 6. Sbeletro Mechanicals
- 8. TRAC

IV. FIELD INSTRUMENTS (P, DP, F, L, T)

- 1. ABB Ltd
- 2. Honeywell
- 3. Fuji Electric Instruments Co Ltd
- 4. Yokogawa
- 5. Invensys India Pvt.Ltd

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V. FLOW COMPUTERS

- 1. Emerson
- 2. Instromet International (Belgium)
- 3. FMC Measurement Solutions (UK)
- 4. RMG (Germany)
- 5. OMNI Flow Computers Inc.
- 6. Thermo Fisher, USA

VI.

PRESSURE REGULATOR AND SLAM SHUT VALVE

- 1. Pietro Fiorentini S.P.A. (Italy)
- 2. Emerson
- 3. RMG-Regel Messtechnik (Germany
- 4. Mokveld Valves BV (Netherlands)
- 5. Schlumberger (USA)
- 6. Gorter Controls B V (Netherlands)
- 7. Instromet International NV
- 8. Nirmal Industrial Controls Pvt Ltd. (up to 6" size only)
- 9. ESME Valves Ltd
- 10. Kaye & Macdonald Inc.
- 11. Nuovo Pignone S.P.A (Italy) (GE Oil Co.)
- 12. Richards Industries (Formerly Treloar)
- 13.Samson AG Mess-und Regeltechnik
- 14. Tormene Gas Technology
- 15.Dresser Inc, USA (upto 8" size, 300# class only)

VII. PRESSURE SAFETY VALVES

- 1. Keystone Valves (India) Pvt. Ltd.
- 2. Larson & Toubro Ltd.
- 3. Lesser GmbH & Co KG
- 4. Mekaster Engg Ltd..
- 5. Tyco Sanmar Ltd. (New Delhi)

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- 6. Anderson Greenwood Crosby
- 7. BHEL (Trichy)
- 8. Curtiss Wright Flow Control Corporation
- 9. Dresser Inc.
- 10. Fukui Seisakusho Co. Ltd
- 11.Nakakita Seisakusho Co Ltd
- 12.Nuovo Pignone S.P.A (Italy) (GE Oil co)
- 13.Parcol S.P.A
- 14.Safety Systems UK Ltd
- 15.Tai Milano S.P.A
- 16.Weir Valves & Controls France
- 17.Bliss Anand Pvt Ltd.

VIII. FLOW CONTROL VALVES

- 1. Fouress Engg. (New Delhi)
- 2. Fisher Xomox (New Delhi)
- 3. MIL Control Ltd. (Noida)
- 4. KOSO India Pvt Itd
- 5. Samson Control (Thane)
- 6. Dresser Valves India Pvt Ltd.
- 7. Fisher Controls
- 8. Valvitalia Italy
- 9. CCI Valve technology
- 10. Flowserve Pvt Ltd.
- 11.Metso Singapore Pvt Ltd.
- 12. Instrumentation Ltd Palghat
- 13. Dresser Inc. USA

IX. <u>CONTROL PANEL & ACCESSORIES</u>

- 1. Keltron Controls Ltd., Kerala
- 2. Elechmec Corporation Ltd., Mumbai

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- 3. Industrial Controls & Appliances Pvt. Ltd.,
- 4. Alstom System Ltd., Noida
- 5. Emerson Process Management (I) Pvt. Ltd.
- 6. ABB Instruments Ltd., New Delhi
- 7. Larsen & Toubro Ltd.
- 8. Control & Automation, New Delhi
- 9. GE Fanuc Systems Pvt. Ltd., New Delhi
- 10. Rockwell Automation (I) Ltd., Ghaziabad
- 11. Honeywell Automation Ltd.
- 12. Rittal
- 13. Pyrotech Elcronics Pvt Ltd.
- 14. Positronics Pvt Ltd.
- 15. Electronics Corporation of India Ltd.

X. JUNCTION BOXES AND CABLES GLANDS

- 1. Ex-Protecta
- 2. Flameproof Control Gears
- 3. Baliga
- 4. Flexpro Electricals

XI. CONTROL AND SIGNAL CABLES

- 1. Associated Cables
- 2. Brook
- 3. Associated Flexibles & Wires (Pvt) Ltd
- 4. Universal Cables Ltd, India
- 5. Delton Cables Ltd, India
- 6. KEI Industries Ltd INDIA
- 7. CMI Limited
- 8. Cords Cable Industries Ltd, India
- 9. Elkay Telelinks (P) Ltd., India

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- 10. Udey Pyrocables Pvt Ltd, India
- 11. Goyolene Fibres (I) Pvt Ltd, India
- 12. Netco Cable Industries Pvt Ltd, India
- 13. Nicco Corporation Ltd, India
- 14. Paramount Communications Ltd, India
- 15. Polycab Wires Pvt Ltd, India
- 16. Radiant Cables Pvt Ltd, India
- 17. Reliance Engineers Ltd., India
- 18. Suyog Electricals Ltd, India
- 19. Thermo Cables Ltd

XII. INDICATORS & CONTROLLERS

- 1. Yokogawa
- 2. Eurotherm Chessel
- 3. Honeywell
- 4. Emerson

XIII. BARRIERS

- 1. MTL
- 2. STHAL
- 3. P&F
- 4. Phoenix

XIV. <u>GAS CHROMATOGRAPH</u>

- 1. ABB
- 2. Emerson
- 3. Instromet International, NV
- 4. RMG Regal+Messtechnik GmbH
- 5. Yokogawa

XV. I/P CONVERTERS

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- 1. ABB
- 2. Emerson
- 3. IMI Watson Smith Ltd.
- 4. Moore Controls Ltd
- 5. Shreyas Instruments Pvt Ltd, India
- 6. Thermo Brandt Instruments

XVI. SS FITTINGS, INSTRUMENT VALVES & MANIFOLDS

- 1. Aura Inc.
- 2. Hoke
- 3. Excelsior Engg Works, India
- 4. Parker
- 5. Swagelok Co.
- 6. Swastic Engineering Works, India
- 7. Comfit & Valves Pvt.Ltd
- 8. Arya Crafts & Engg.Pvt. Ltd

XVII. SS TUBES

- 1. Sandvik
- 2. Hoke
- 3. Parker
- 4. Swagelok Co.
- 5. Heavy metal & tubes LTD
- 6. Nuclear Fuel Complex .India
- 7. Ratnamani Metal & Tube Ltd
- 8. Jindal Saw

XVIII. GAS DETECTION SYSTEM

- 1. Crowcon Detection Instruments Ltd
- 2. Detection Instruments (I) Pvt Ltd

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- 3. Detector Electronics Corporation
- 4. Drager Safety AG & Co. KGAA
- 5. General Monitors Ireland Ltd
- 6. Mine Safety Appliances Company
- 7. MSA Mines Safety Appliances (India) Ltd
- 8. Industrial Scientific Oldham France S.A.
- 9. Riken Keiki Co Ltd
- 10. Simrad Optronics Icare
- 11. Honeywell Analytics
- 12. Net Safety Monitoring Inc.
- 13. Simtronics SAS

5. <u>LIST OF RECOMMENDED MANUFACTURERS</u>

E. (SHOP & FIELD PAINTING)

I. Indian Vendors

- 1. Asian Paints(I) Ltd.
- 2. Berger Paints Ltd.
- 3. Goodlass Nerlolac Paints Ltd.
- 4. Jenson And Nicholson Paint Ltd & chokuGu Jenson & Nicholson Ltd.
- 5. Shalimar Paints Ltd.
- 6. Sigma Coating, Mumabai
- 7. CDC Carboline Ltd.
- 8. Premier Products Ltd.
- 9. Coromandel Paints & Chemicals Ltd.
- 10. Anupam Enterprises
- 11. Grand Polycoats
- 12. Bombay Paints Ltd.
- 13. Vanaprabha Esters & Glycer, Mumbai
- 14. Sunil Paints and Varnishes Pvt. Ltd.

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- 15. Courtaulds Coating & Sealants India (Pvt.) Ltd.
- 16. Mark-chem Incorporated, Mumbai (for phosphating chemicals only)
- 17. VCM Polyurethane Paint (for polyurethane Paint only)

Ш. Foreign Vendors for Overseas Products

- 1. Sigma Coating, Singapore
- 2. Ameron, USA
- 3. Kansai Paint, Japan
- 4. Hempel Paint, USA
- 5. Valspar Corporation, USA
- 6. Courtaulds Coating, UK.

6. <u>RECOMMENDED MANUFACTURE LIST FOR TELECOM BOUGHT OUT ITEMS</u>

Fiber Optic Cable and Accessories

Vendor Details

- 1. Aksh Optifibre Limited
- 2. Vindhya Telelink Limited
- 3. Finolex Cables Ltd
- 4. RPG Cables Limited
- 5. Tamilnadu telecommunication Limited
- 6. UM Cables Limited
- 7. Himachal Futuristic Communications Limited
- 8. Birla Ericsson Optical Limited
- 9. Uniflex Cables Ltd
- 10. Sterlite Optical technologies Limited

HDPE Duct (For OFC) and Accessories

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Manufacture/Procurement, Testing and supply of suitable HDPE duct pipe including all necessary accessories of any of the following make:

- 1. Raychem
- 2. 3M
- 3. Siemens
- 4. Sangir
- 5. Duraline
- 6. Any other make from the approved vendor list of client with supporting paper.

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INSULATION JOINTS

4.1 TECHNICAL CRITERIA:

4.1.1 The bidder shall be a manufacturer of Monolithic Insulating Joints.

4.1.2 Bidder should have designed, manufactured, tested and supplied atleast one (1) number of Monolithic Insulating Joint that are of same type, equal or higher in terms of size and pressure rating as quoted for, in the last (7) years reckoned from the bid due date.

Note:

1. Experience of only the bidding entity shall be considered. A Job executed by a Bidder for its own plant/ project cannot be considered as experience for the purpose of meeting of this Tender Document. However, jobs executed for Subsidiary/Fellow subsidiary / Holding company will be considered as experience for the purpose of meeting Subject to submission of tax paid invoice (s) duly certified by Statutory Auditor of the Bidder towards payments of statutory tax in support of the job executed for Subsidiary/Fellow subsidiary/Holding company. Such Bidders to submit these documents in addition to the documents specified to meet of this Tender Document.

2. Bids from Consortium/Joint bids/multiple bids/alternative bids shall not be accepted in the instant tender.

3. Bidder shall not be affiliated with a firm or entity, (i) that has provided consulting services related to works to employer during preparatory stages of works or of the period of which the work form a part, or (ii) that has been hired (or proposed to be hired) by the employer as Engineer/Consultant for the contract.

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PIG TRAPS

4.1 TECHNICAL CRITERIA

(i) Bidder shall be a manufacturer of Pig Launcher / Receiver.

(ii) The Bidder should have designed, manufactured, tested and supplied at least one (01) number Pig Launcher / Receiver that are of equal or higher in terms of size & pressure rating as quoted for, in last seven (07) years reckoned from the bid due date.

(iii) The Bidder or its proposed supplier of Quick Opening End Closure (QOEC) to be installed on Pig Launcher/ Receiver should have designed, manufactured, tested and supplied at least one (01) number Quick Opening End Closure (QOEC) that are equal or higher in terms of size and pressure rating as quoted for in last seven (07) years reckoned from the bid due date.

Note:

(i) A job executed by a bidder for its own Plant/Projects will not be considered as experience for the purpose of meeting of the Tender. However, jobs executed for Subsidiary / Fellow Subsidiary / Holding company will be considered as experience for the purpose of meeting subject to submission of tax-paid invoice(s) duly certified by Statutory Auditor of the bidder towards payments of statutory tax in support of the job executed for Subsidiary/ Fellow Subsidiary / Holding Company. Such bidders to submit these documents in addition to the documents specified in the Bid Document to meet of the tender documents.

(ii) Bidder shall not be affiliated with a firm or entity, (i) that has provided consulting services related to works to employer during preparatory stages of works or of the period of which the work form a part, or (ii) that has been hired (or proposed to be hired) by the employer as Engineer / Consultant for the contract

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FLANGE & FITTINGS

4.1 TECHNICAL CRITERIA:

4.1.1 FOR – FLANGES, SPECTACLE BLIND

4.1.1.1 The bidder shall be a manufacturer of items as quoted.

4.1.1.2 The bidder, in last seven (7) seven years reckoned form the bid due date, should have designed, manufactured, tested and supplied from the proposed manufacturing plant at least one (1) number of Flange/Spectacle Blind equal or higher in terms of size & Pressure rating specified in the group as quoted for.

4.1.2 FOR – EQUAL TEE, UNEQUAL TEE, CONCENTRIC REDUCER,WELDOLET,SOCKOLET,ELBOW

4.1.2.1 The bidder shall be a manufacturer of items as quoted.

4.1.2.2 The bidder, in last seven (7) seven years reckoned form the bid due date, should have designed, manufactured, tested and supplied from the proposed manufacturing plant at least one (1) number of Equal Tee/Unequal Tee/Concentric Reducer/ Weldolet/Sockolet /Elbow of atleast equal or higher in terms of size & pressure rating specified in the group as quoted for.

4.1.3 FOR – FLOW TEE

4.1.3.1 The Bidder shall be a manufacturer of items as quoted.

4.1.3.2 Bidder should have designed, manufactured, tested and supplied at least one (1) number of Flow Tee, that are of same type, equal or higher in terms of size & pressure rating as quoted for, in the last seven (7) years reckoned from the bid due date.

4.1.4 FOR – BEND

4.1.4.1 The bidder shall be a manufacturer of items as quoted.

4.1.4.2 The bidder, in last seven (7) seven years reckoned form the bid due date, should have designed, manufactured, tested and supplied from the proposed manufacturing plant at least one (1) number of Bend which is at least equal or higher in terms of size & pressure rating specified in the group as quoted for.

Note:

1. Experience of only the bidding entity shall be considered. A Job executed by a Bidder for its own plant/ project cannot be considered as experience for the purpose of meeting of this Tender Document. However, jobs executed for Subsidiary/Fellow subsidiary / Holding company will be considered as experience for the purpose of meeting subject to submission of tax paid invoice (s) duly certified by Statutory Auditor of the Bidder towards payments of statutory tax in support of the job executed for Subsidiary/Fellow subsidiary/Fellow subsidiary/Holding company. Such Bidders to submit these documents in addition to the documents specified to meet of this tender.

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2. Bids from Consortium/Joint bids/multiple bids/alternative bids shall not be accepted in the instant tender.

3. Bidder shall not be affiliated with a firm or entity, (i) that has provided consulting services related to works to employer during preparatory stages of works or of the period of which the work form a part, or (ii) that has been hired (or proposed to be hired) by the employer as Engineer/Consultant for the contract.

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BALL VALVE

4.1 TECHNICAL CRITERIA

(i) Bidder shall be a manufacturer of Ball Valves as per API 6D Specification and shall have a valid license to use API monogram for the proposed manufacturing Plant(s).

(ii) Bidder shall have designed, manufactured, tested and supplied from the proposed manufacturing plant at least one (1) number Ball Valve as per API 6D, specifications, identical in terms of design and equal or higher in terms of size and rating, as quoted for, in the last seven (7) years reckoned from the bid due date.

(iii) The bidder or his proposed supplier of Gas powered / Gas over oil actuator(s) shall have designed, manufactured, tested and supplied at least one (1) number valve actuator of similar type / model, as being offered, within the last seven (7) years reckoned from the bid due date. Documents submitted for qualification should clearly specify the actuation medium as natural gas.

Note:

(i) A job executed by a bidder for its own Plant/Projects will not be considered as experience for the purpose of meeting of the Tender. However, jobs executed for Subsidiary / Fellow Subsidiary / Holding company will be considered as experience for the purpose of meeting subject to submission of tax-paid invoice(s) duly certified by Statutory Auditor of the bidder towards payments of statutory tax in support of the job executed for Subsidiary/ Fellow Subsidiary / Holding Company. Such bidders to submit these documents in addition to the

documents specified in the Bid Document to meet of the tender documents.

(ii) Bidder shall not be affiliated with a firm or entity, (i) that has provided consulting services related to works to employer during preparatory stages of works or of the period of which the work form a part, or (ii) that has been hired (or proposed to be hired) by the employer as Engineer / Consultant for the contract.

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Notes:

- 1. Bidder can select vendor from this VENDOR LIST and mention the same in the checklist for technical evaluation attached with the tender. The offered bid must include filled datasheet indicating make, model, size, rating of offered instrument/ equipment duly supported by sizing calculation of offered equipment (wherever applicable).
- 2. Vendors who have already supplied above equipment in other terminals of GAIL (I) Ltd, shall also be considered qualified for this tender provided the supplier equipment are commissioned and running successfully and they have not been put on holiday in list of Client/LEPL/ Other PSU
- 3. Equipment / Instruments of any make which is offered by one bidder and acceptable to GAIL (I) Ltd shall be accepted for other bidder also. After placement of order, on request of the successful bidder list of other qualified makes for a particular item (for which successful bidder wants to change the vendor) shall be provided.
- 4. Bidder shall take prior approval of the make / model no of the offered item and it shall be from the list given above. However additional vendors will be considered in exceptional cases, provided they have supplied for similar application to reputed gas transmission/distribution companies, in quantities at least half the numbers being supplied for this tender, and working satisfactorily for minimum 6 months. Documentary evidence substantiating above shall be submitted for taking approval.
- 5 For procuring bought out items from vendors other than those listed above, the same may be acceptable subject to the following:
 - a) The vendor/ supplier of bought out item(s) is a manufacturer/ supplier of said item(s) for intended services and the sizes being offered is in their regular manufacturing supply range.
 - b) Should have supplied at least one single random length (i.e. 5.5 meters to 6.5 meters) for item assorted pipes / tubes and for other items, which are to be supplied in quantity on number-basis (other than assorted pipes / tubes) minimum 01 (One) number of same or higher in terms of size and rating as required for intended services. The bidder should enclose documentary evidences i.e. PO copies, Inspection Certificate etc. for the above, along with their bids.

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- 6 For any other item(s) for which the vendor list is not provided, bidders can supply those item(s) from vendors/ suppliers who have earlier supplied same item(s) for the intended services in earlier projects and the item(s) offered is in their regular manufacturing/ supply range. The bidder is not required to enclose documentary evidences (PO copies, Inspection Certificate etc.) along with their offer, however in case of successful bidder, these documents shall require to be submitted by them within 30 days from date of Placement of Order for approval to CLIENT / LEPL.
- 7 The details of vendors indicated in this list are based on the information available with LEPL, Contractor shall verify capabilities of each vendor for producing the required quantity with. PMC does not guarantee any responsibility on the performance of the vendor. It is the contractor's responsibility to verify the correct status of vendor and quality control of each parties and also to expedite the material in time.

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