

2 X 800 MW NTPC SINGRAULI STPP, STAGE - III

TECHNICAL SPECIFICATION FOR STATION LIGHTING SYSTEM

SPECIFICATION No. PE-TS-512-558-E001

ISSUE NO. 01

REV NO. 00



**BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA, INDIA**



**TECHNICAL SPECIFICATION
STATION LIGHTING SYSTEM
2 X 800 MW NTPC SINGRAULI STPP, STAGE - III**

PE-TS-512-558-E001


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
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PROJECT INFORMATION


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2.2	RATED FREQUENCY	50 Hz
2.3	FREQUENCY VARIATION	0.03-0.05
2.4	AC VOLTAGE	11,3.3,0.415 kV
2.5	AC VOLTAGE VARIATION	6% for 11 and 3.3 kV; 10% for 0.415 kV
2.6	DC VOLTAGE	220V DC
2.7	DC VOLTAGE VARIATION	-15% to +10%
2.8	FAULT LEVEL (KA/SEC)	a) 3.3 KV systems - 40 kA rms for 1 second, b) 11 KV systems - 50 kA rms for 1 second


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
SCOPE


SCOPE OF THIS PACKAGE COVERS THE FOLLOWING:


SL.NO	PARAMETERS	REQUIREMENT
1	Supply Including Design, Engineering, Manufacturing of Lighting Fixtures, Lamps & Misc. items, LDB & LP, Lighting Poles etc.	YES
a)	Main Supply	YES
b)	Commissioning Spares	YES
2	Painting	NO
3	Inspection & Testing	YES
4	Packing	YES
5	Transportation & Delivery To Site	YES
6	Erection & Commissioning	YES
7	Supervision of Erection & Commissioning	NO
8	Mandatory Spares	NO
9	O & M Service	NO
10	O & M Spares	NO


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	GENERAL TECHNICAL REQUIREMENT	
1	Design, manufacture, assembly, inspection & testing at vendor's/ sub-vendor's works, proper packing and delivery to site of Lighting fixture complete with lamps & accessories, Lighting DB, Welding DB & Lighting Panels, Receptacles, Switchboxes, Ceiling Fans with Regulators, Lighting Poles, Earth Wires & Rods, Junction Boxes, maintenance Ladders shall be in scope of contract, complete with all accessories for efficient and trouble-free operation.	
2	It is not the intent to specify herein all the details of design and manufacturing. Bidder shall ensure that the offered equipment confirms in all respects to high standards of design, engineering and workmanship.	
3	Bidder shall also ensure that the offered equipment shall comply with all applicable statutory and regulatory requirements.	
4	In the event of any conflict between the requirements of two clauses of this specification, documents or requirements of different codes and standards specified, the more stringent requirement as per the interpretation of the owner shall apply.	
5	Drawing/document submission shall be through web based Document Management System(DMS) of BHEL. Bidder would be provided access to the DMS for drawing/document submission. Bidder to ensure internet connectivity of min speed of 2Mbps at their end.	
6	Drawings/ documents submitted by vendor at any stage shall be complete in all respects. Any incomplete drawing submitted shall be treated as non- submission with delays attributable to vendor. For any clarification/ discussion required to complete the drawings, the bidder shall depute his personnel to BHEL / Customer's Office as per the requirement for across the table submission/ finalizations of drawings.	
7	Latest codes and standards shall be complied with as on date of techno-commercial bid opening.	
8	Bidder shall submit Quality Plan in the event of order based on the Quality Plan enclosed therein on compliance route. Inspection / testing shall be witnessed as per same apart from review of various test certificates/ Inspection records etc.	
9	Equipment must be safe, reliable and easy to maintain at all operating conditions	
10	The equipment shall comply with all applicable safety codes and statutory regulations of India as well as of the locality where the equipment is to be installed. Statutory and regulatory regulation shall be applicable as per Indian Electricity Rule, 2005 with latest amendment for illumination & low voltage power services	
11	The illumination system shall be designed on the basis of best engineering practice and shall ensure uniform, reliable, aesthetically pleasing and glare free illumination. All fixtures shall be of proven design for applications in power plant environment. The lighting fixtures shall be designed for minimum glare. The design shall prevent glare/luminous patch seen on VDU/ Large video screens, when viewed from an angle. The finish of the fixtures shall be such that no bright spots are produced either by direct light source or by reflection. The diffusers/ louvers used in fixtures shall be made of impact resistant polystyrene sheet and shall have no yellowing property over a prolonged period.	
12	Bidder shall confirm compliance with the Standard Quality Plan no. 000-0-999-QOE-S-062, 0000-999-QOE-S-034, 0000-999-QOE-S-039 & CPG-QA-SQP-E-012 (enclosed with the specification) without any deviations.	
13	Luminaires suitable for surface mounting shall also be suitable for pendant mounting. Knockouts of 20mm ET conduit fixation shall be provided for this purpose.	
14	Recessed type decorative luminaires shall be suitable for mounting with gypsum boards / luxalon / plaster of Paris/aluminium frame false ceiling of standard size.	
15	Typical Mounting arrangement of Lighting fixtures is shown under compliance drawings, all indicated accessories required for mounting of fixtures shall be supplied along with the respective lighting fixture.	
16	Vendor shall prepare and submit Lighting layout and Conduit layout drawings considering the following requirements for purchaser's approval :	


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16.1	<p>Lighting calculations for indoor areas covering details such as room dimensions (length, width, height), illumination level, maintenance factor (Dust prone indoor/outdoor areas, boiler area: 0.6, Control room and air conditioned areas : 0.8, Indoor areas (non-ac): 0.7), reflection factor (ceiling : 0.8 , wall :0.5 , floor : 0.2) , type of luminaire, mounting height of luminaire, room index, coefficient of utilisation, no. of luminaires (AC Normal & AC Emergency), lumen output of each luminaire, reference drawings and remarks.</p> <p>Working height from floor level should be considered as 0.85 m.</p> <p>Lighting design for indoor areas will be done by LUMEN method only.</p> <p>For a given indoor area, number of luminaires is calculated as follows:</p> <p>Number of luminaires = $L \times W \times \text{LUX LEVEL (Average)} / \text{LUMEN} \times \text{COU} \times \text{MF}$</p> <p>Where, L= Length of room (Restricted to Max. 5 times of width)</p> <p>W= Width of room</p> <p>LUMEN= Lumen output of each lamp</p> <p>COU= Coefficient of Utilisation</p> <p>MF= Maintenance Factor</p> <p>Coefficient of Utilisation (COU) is determined from the COU chart for a particular luminaire of the manufacturer, corresponding to selected reflection factors and calculated Room Index.</p> <p>Room index should be calculated using the following formula : $(L \times W) / (L+W) \times \text{MH}$</p> <p>where MH : Mounting height of luminaire . L&W : Length and width of the room</p>	
16.2	<p>Apart from maintenance factors given above, temperature correction factor shall be considered in the lighting design for fixtures located in non air conditioned areas.</p>	
16.3	<p>Lighting calculations for outdoor areas covering average illumination level, type of luminaire, chart for illumination level at various points in the area; location (coordinates), number and height of poles; type, number (normal + emergency) and orientation of luminaires etc.</p> <p>Lighting design for outdoor area, open area shall be done by computer programme as per standard norms for lighting design to meet the specified lux level. Average maintenance factor for outdoor and road lighting: 0.6.</p>	
16.4	<p>Single line diagrams of power distribution upto Lighting Panels. Separate drawing for complete lighting distribution shall also be prepared by vendor.</p>	
16.5	<p>Loads on each phase of LP and LDB with consideration of diversity factor(50%) for sockets.</p>	
16.6	<p>Layout drawings for each indoor area indicating location of luminaires, type of mounting arrangement, sockets, fan points, exhaust fans, LDBs and LPs. Details of type of luminaires, source of power supply (AC Normal, AC Emergency, DC Normal and DC Emergency). Bill of Material shall also be covered which shall include unit wise requirements of luminaires and other items.</p>	
16.7	<p>Layout drawings for each outdoor area indicating location of poles / towers, orientation of luminaires, type of mounting arrangement, sockets and LPs. Details of pole height / mounting height, type of luminaires, source of power supply (AC Normal, AC Emergency, DC Emergency). Bill of Material shall also be covered for various types of luminaires.</p>	
16.8	<p>Conduit layout drawings with wiring and load distribution details as superimposed on the area layout drawings indicated above.</p> <p>Drawings shall include Bill of Material for conduits, wires, cables, structural steel of mounting arrangement etc.</p>	
16.9	<p>Wires shall be laid in GI conduits of 20mm dia size (minimum). Filling area of wires in conduit shall not exceed 40% of conduit area.</p> <p>Wiring of AC Normal, AC Emergency and DC services will run in separate conduits. Lighting and receptacles will be fed from separate circuits. No two different phase circuits will be run in same conduit. However, different circuit of same phase may be laid in the same conduit. At least two sub circuits shall be used for illumination of a particular area. Sub circuit loading of each lighting panel shall be restricted to 2000 Watts.</p>	
16.10	<p>Cables shall run in cable trays. Conduit is not applicable for the portion where cables are used.</p>	
16.11	<p>Master Bill of Material (to be submitted at regular intervals of engineering progress) including all items required for the complete lighting system viz. lighting fixtures, lamps, Lighting DBs, Welding DBs, lighting panels, conduits, PVC wires, cables, Structural Steel etc.</p>	
17	<p>Wiring/Conduits :</p>	


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		Wiring of lighting system will be done as follows:																	
17.1		<p>(i) Wiring installation will be done by multi-stranded, PVC insulated, unsheathed, copper, colour coded wires laid in GI conduits of 20 mm dia size (minimum) conforming to IS-9537. The thickness of conduits up to & including 25 mm dia will be 1.6 mm and conduits above 25 mm will be 2.0 mm. Colour of the PVC insulation of wires shall be Red, Yellow, Blue, black for R, Y, and B phases & neutral respectively and white & grey for DC positive & DC negative circuits respectively.</p> <p>(ii) Conduits will be heavy-duty type hot dip galvanised steel conforming to IS-9537. Conduit accessories will be hot dip galvanised. In corrosive area, conduits will have suitable epoxy coating additionally.</p> <p>(iii) Flexible conduit shall be water proof, rust proof, made of heat resistant steel with temperature rating of 150 deg C.</p> <p>(iv) Concealed conduits shall be GI conduits. Conduits in office rooms, control room, service building, laboratory building and other air-conditioned areas will be surface mounted on the roof above false ceiling. However vertical drops of conduits will be concealed along walls and finally plastered for better aesthetics. Vertical drops along RCC column shall be exposed. For other areas, conduits shall be surface mounted and shall be hot dip galvanised.</p> <p>Conduits shall be threaded on both sides and thread length shall be protected by zinc rich paint.</p> <p>Pull out boxes shall be provided at suitable interval in a conduit run. Boxes shall be suitable for mounting on Walls, columns, structures etc. Pull-out boxes shall have cover with screws and shall be provided with good quality gasket lining. Pull-out boxes used outdoors shall be weather proof type suitable for IP-55 degree of protection and those used indoor shall be suitable for IP-52 degree of protection. Pull-out boxes and its cover shall be hot dip galvanised.</p> <p>(v) Filling area of wires in conduit shall not exceed 40% of the conduit area.</p> <p>(vi) Wiring for AC Normal, AC Emergency, and DC services will run in separate conduits</p> <p>(vii) Lighting and receptacles will be fed from separate circuits. No two different phase circuits will be run in the same conduit. However,</p>																	
17.2		<p>Following sizes of 1100 V grade, PVC insulated, single core, stranded copper conductor wires will be used:</p> <table><tr><td>Lighting Panel to Fixtures:</td><td>1.5 sq. mm (Cu) wire or cable</td></tr><tr><td>Lighting Panel to JB's / Switches:</td><td>1.5 sq. mm (Cu) wire or cable</td></tr><tr><td>JBs / Switches to Fixtures:</td><td>1.5 sq. mm (Cu) wire or cable</td></tr><tr><td>Panel to First receptacles:</td><td>4 sq. mm (Cu) wire OR 10 sq. mm (Al) cable</td></tr><tr><td>First receptacles to looping other receptacles (240V,1 phase receptacles):</td><td>4 sq. mm (Cu) wire OR 10 sq. mm (Al) cable</td></tr><tr><td>In case of only one receptacles in ckt., Panel to receptacles (240V,1 phase receptacles):</td><td>4 sq. mm (Cu) wire OR 10 sq. mm (Al) cable</td></tr><tr><td>Panel/ JB's to flood light fixtures:</td><td>1.5 sq. mm (Cu) wire or cable</td></tr></table> <p>Note: Rigid Steel Conduit, Wires & Cables are not in vendor's scope of supply, however vendor to show size & quantity in CLO drawings.</p>				Lighting Panel to Fixtures:	1.5 sq. mm (Cu) wire or cable	Lighting Panel to JB's / Switches:	1.5 sq. mm (Cu) wire or cable	JBs / Switches to Fixtures:	1.5 sq. mm (Cu) wire or cable	Panel to First receptacles:	4 sq. mm (Cu) wire OR 10 sq. mm (Al) cable	First receptacles to looping other receptacles (240V,1 phase receptacles):	4 sq. mm (Cu) wire OR 10 sq. mm (Al) cable	In case of only one receptacles in ckt., Panel to receptacles (240V,1 phase receptacles):	4 sq. mm (Cu) wire OR 10 sq. mm (Al) cable	Panel/ JB's to flood light fixtures:	1.5 sq. mm (Cu) wire or cable
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18		Earthing:																	
18.1		<p>Earthing of lighting systEm will be done by using of following sizes of wire / flat:</p> <table><tr><td>Lighting Distribution Board</td><td>GS Flat 50x6 mm</td></tr><tr><td>Lighting Panels</td><td>GS Flat 25x3 mm</td></tr><tr><td>Lighting fixtures, receptacles, conduits, junction boxes & switch boxes</td><td>14 SWG GI wire</td></tr><tr><td>Welding receptacles</td><td>GS Flat 50x6 mm</td></tr><tr><td>Street light pole / flood light pole / high mast</td><td>GS Flat 25x3 mm</td></tr><tr><td>Electrode for Pole / High mast earthing</td><td>1 nos, 40 mm dia MS rod, 3 mtr long</td></tr></table> <p>All the earthing to various equipment like receptacles, junction boxes etc shall be provide at two point.</p> <p>Note : Bidder shall make suitable provision for earthing for the equipment in their scope of supply</p>				Lighting Distribution Board	GS Flat 50x6 mm	Lighting Panels	GS Flat 25x3 mm	Lighting fixtures, receptacles, conduits, junction boxes & switch boxes	14 SWG GI wire	Welding receptacles	GS Flat 50x6 mm	Street light pole / flood light pole / high mast	GS Flat 25x3 mm	Electrode for Pole / High mast earthing	1 nos, 40 mm dia MS rod, 3 mtr long		
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19		<p>Lighting panels shall have 20% spare outgoing feeders. AC NLP (with timer for outdoor LP) shall have 6/12/18 outgoing feeders as per the loading requirement of the area where LP is installed. Streel LP shall have 6 outgoing feeders. All outdoor lighting system shall be automatically controlled by synchronous timer. Provisions to bypass the timer shall be provided in the panel.</p> <p>Programmable Digital Timer shall be Electronic Astronomical Almanac Time switch with battery backup of min. TEN years, 4 Digit LED display, 24 hours range, manual override facility, 10 Amp 3 relay output, with NO/NC Contacts suitable for operation on 240V single phase AC supply.</p>																	
20		<p>The vendor shall guarantee satisfactory performance of the equipment supplied under all conditions and requirement as laid down by this specification.</p>																	

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21	LED modules and drivers shall be compatible to each other. The LED module driver's ratings and makes shall be as recommended by corresponding LED chip manufacturer. LED Drivers shall have following control & protections: Open Circuit Protection, Suitable precision current control of LED, Short Circuit Protection, Over Temperature Protection, Overload Protection and Surge Protection.	
22	<p>The individual lamp wattage for LED shall be upto 3 watt. Fractional wattage LEDs are also acceptable. The LED chip efficacy shall be min 120 Lm/W. The luminaire efficacy shall be not less than 100 Lm/W. Suitable heat sink shall be designed & provided in the luminaire. The LED used in the luminaires shall have colour rendering index (CRI) of Min 80. Colour designation of LED shall be "cool day light" (min 5700K) type for indoor areas. However for outdoor areas, the colour temperature of LED shall be min. 4000K, including rough & dust prone areas. LED shall conform to the LM 80 requirements.</p> <p>The max. junction temperature of LED shall be 85 deg C. Further the lumen maintenance at this temperature shall be min 90%. The THD of LED Luminaires shall be less than 10%. Further the EMC shall be as per IS 14700. The power factor of the luminaire shall not be less than 0.9. The marking on luminaire & safety requirements of luminaire shall be as per IS standards. Suitable heat sink with proper thermal management shall be designed & provided in the luminaire.</p> <p>The connecting wires used inside the system, shall be low smoke halogen free, fire retardant type and fuse protection shall be provided in input side specifically for LED luminaire.</p> <p>Care shall be taken in the design that there is no water stagnation anywhere in the housing of the luminaire. The entire housing shall be dust and water proof protection as per IS 12063.</p>	
23	The lighting fixtures in the plant area shall be group controlled from lighting panel. The lighting fixtures in office areas, control rooms etc. shall be controlled by switches. Each switch shall control a maximum of three fluorescent fixtures.	
24	LED Luminaires shall be used for the lighting of all the indoor & outdoor areas. However, for hazardous areas lighting etc. conventional type or LED luminaires shall be used. In the hazardous areas like Hydrogen generation plant/ storage area, fuel oil handling area or any other gas/ liquid fuel storage/ handling areas in bidder's scope, lighting shall be flameproof. The type of fixtures and receptacle used in Hydrogen generation plant building shall be suitable for group IIC as per IS:2148 or class I, Division II as per NEC 70-428. In false ceiling area LED luminaires shall be recessed mounting type & in non-false ceiling area the LED luminaires shall be surface mounting type. For CCR room, dimmable and tuneable down lighter fittings shall be provided. LED fixtures shall be used for DC lighting. Lighting Dimmer System shall be complete in all respects for control of the dimmable fixtures in CCR room. Any special cable required for the same shall be in the supplier scope.	
25	Occupancy based passive infra-red sensors The sensors shall be recess mounted, programmable type suitable for lighting load of 6A with variable off delay settings. The detection area shall be minimum 5 metres for standard room height of 3mt. All the calibrated settings shall be stored in non-volatile memory of PIR sensor which shall be unaffected by power supply fluctuations. Necessary 16A contactor shall be supplied along with each sensor & shall be located inside the switch box. Occupancy sensors shall be provided in service building, canteen in their conference rooms, cabins and toilets.	
26	<p>Lighting system will be provided with AC normal, AC emergency and DC as listed against various areas.</p> <p>The sources of power lighting are as below:</p> <p>(i) 415V AC Normal (ACN) Supply from lighting distribution boards / switchboard MCCs</p> <p>(ii) 415V AC Emergency (ACE) Supply from Emergency Board</p> <p>(iii) 220V DC Supply from DC Distribution Board</p> <p>(iv) 24V AC supply for maintenance</p> <p>(v) DC lighting is to be provided, through self-contained DC fixtures with four hours back-up duration, at strategic locations, in auxiliary/offsite buildings wherever DC lighting is not available. The fixtures shall be switched 'ON' automatically in case of failure of AC supply.</p> <p>For main plant area normally all AC luminaries will be in service on normal AC supply. Approximately distribution of AC Luminaries on AC normal and AC emergency shall be as below:</p> <p>AC Normal (ACN) supply: 80%</p> <p>AC Emergency (ACE) supply: 20%</p> <p>For Average lux level and type of fixtures please refer to Compliance drawings.</p> <p>For lighting and LV service to be provided in different areas please refer to performance guarantees.</p>	
27	Receptacles boxes shall be fabricated out of MS sheet of 2mm thickness and hot dipped galvanised or of die-cast aluminium alloy of thickness not less than 2.5 mm. The boxes shall be provided with two nos. earthing terminals, gasket to achieve IP55 degree of protection, terminal blocks for loop-in loop-out for cable of specified sizes, mounting brackets suitable for surface mounting on wall/column/structure, gland plate etc. The ON-OFF switch shall be rotary type heavy duty, double break, AC23 category, suitable for AC supply. Plug and Socket shall be shrouded Die-cast aluminium. Socket shall be provided with lid safety cover. Robust mechanical interlock shall be provided such that the switch can be put ON only when the plug is fully engaged and plug can be withdrawn only when the switch is in OFF position. Also cover can be opened only when the switch is in OFF position. Wiring shall be carried out with 1100 V grade PVC insulated stranded aluminium/copper wire of adequate size. The Terminal blocks shall be of 1100 V grade. The Terminal blocks shall be of 1100 V grade made up of unbreakable polyamide 6.6 grade with adequate current rating and size. The welding receptacles shall be provided with RCCB/RCD of 30mA sensitivity having facility for manual testing/checking of operation of RCCB/RCD.	


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28	Receptacle:	
	<p>(i) Decorative receptacle (RB) : At least 01 number 6/16A, 6-Pin, 240V AC decorative socket with switch will be provided in control room, office area, store room, cabin etc. In office area, suitable number of decorative socket with switch to be provided for IT requirements.</p> <p>(ii) Industrial receptacle (RA) : At least 01 number 20A, 3-Pin, 240V AC industrial type receptacles with switch will be provided at suitable location in industrial area. The receptacles shall be provided at interval of 50m or part thereof. All receptacles will be controlled with a switch.</p> <p>(iii) Welding receptacle (RC) : 63A, 3-phase, 415V AC welding receptacles with isolating switch will be provided at specific points near all major equipment and at an average distance of 50m (location will be decided during detailed engineering). Maximum 04 nos. receptacles will be fed through one feeder. The welding receptacles shall be provided with RCCB/RCD of 30mA sensitivity having facility for manual testing/ checking of operation of RCCB/RCD.</p>	
29	For items other than fixtures, bidder to furnish test certificates/conformance certificate during detailed engineering.	
30	For outdoor lighting and road lighting ratio of minimum to average illumination will not be less than 0.3 and for minimum to maximum will not be less than 0.2.	
31	Outdoor areas shall have flood light fixtures mounted on flood light poles.	
32	<p>All outdoor fixtures shall be weather proof and of min. IP65 degree of protection.</p> <p>For Indoor type of fixtures:- (a) Surface/Pendent mounting: - IP 54 class of protection. (b) Recess Mounting (False ceiling):- IP 20 class of protection</p>	
33	<p>Junction box for indoor lighting shall be made of fire retardant material. Material of JB shall be thermoplastic or thermosetting or FRP type.</p> <p>Junction boxes for street lighting poles and lighting mast shall be deep drawn or fabricated type made of min 1.6mm thick CRCA sheet, hot dip galvanized min 50micron thick. The degree of protection shall be IP 55.</p> <p>For octagonal type poles, junction boxes are integral to the poles and separate junction boxes will not be required.</p>	
34	<p>Street lights / outdoor lighting will be fed from separate panel located at suitable places. Automatic switching ON/OFF of these circuits shall be done from street light panel.</p> <p>For street lighting, street light pole will be used. For outdoor area lighting if required flood light pole will be used. Pole type shall be as below: Pole height: 9/11 meters Pole construction type: Octagonal poles Pole type: Hot dip galvanized.</p> <p>Coating thickness of galvanizing shall be min 70 micron.</p> <p>The pole shall be mounted above ground using base plate.</p>	
35	Glands & lugs for JBs for cables shall be in bidder scope.	
36	Rubber components used in the gland shall be of neoprene. Name / trade name of manufacturer, type no. and applicable range of outer diameter of cable shall be engraved / indelibly printed on the cable gland	
37	All equipment shall be supplied with the power and control cable lugs of suitable size, whether specifically mentioned or not. Name / trade name and size of lug shall be engraved/ indelibly printed on each cable lug.	
38	Containers adequate for storing 100% of P.O. quantity material at site are to be supplied. Vendor shall furnish suitable justification to purchaser during detailed engineering for the number and size of containers being supplied. Materials like Concrete Blocks of Paved surface required for installation and placing of container shall be made available by BHEL. Other supporting material like Rails etc. shall be part of Container only.	
39	Packing slip & holder: Packing slip kept in polyethylene bag shall be placed inside the container at appropriate place. One copy of packing slip wrapped in polyethylene bag covered in galvanized iron tin sheet/ aluminium packing slip holder shall be fixed on the external surface the container.	
40.0	LDBs / WDBs / LPs :	
40.1	a) LDB/WDB shall be totally enclosed, modular in construction, indoor type and suitable for electrical system data as specified in Data Sheet-A. The LDB/ WDB shall be free standing type suitable for installation on cable trenches / floor.	
	b) LDB/ WDB shall consist of dust and vermin proof cubicles without the use of louvers (except the transformer compartment, where applicable).	


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	c) Good quality synthetic rubber / neoprene gaskets shall be put around the door, cover edges and cut-out edges for push button, lamps etc. for protection against dust. The door when closed, shall compress the gasket uniformly.	
	d) Cut-out edges for instruments, relays etc. shall have sufficient overlap surface to minimize the dust entry. The arrangement for the front mounting of switch handles shall render the LDB/ WDB reasonably dust free such that the normal operations are not affected.	
	e) The LDB/ WDB shall be designed to prevent contact with live parts both within the modules and in the cable alley.	
	f) All equipment shall be constructed of non-hygroscopic and non-inflammable materials.	
	g) All components mounted in the LDB/ WDB shall be accessible and shall not impede access to wiring or terminals. All faults except busbar fault which may occur within any individual unit shall be confined within that unit only and shall not cause shutdown of any section of the board other than the affected unit itself. Maintenance and inspection shall be possible in any individual unit without affecting other units.	
	h) Incoming unit shall comprise of MCCB as per Data Sheet A. Outgoing units shall be MCCB as per data Sheet A.	
	i) Interlock between compartment door and modules shall be provided such that the door cannot be opened without switching off the power supply to the module.	
	j) Defeat interlock shall be provided for the units comprising of switch or moulded case circuit breaker as a means of isolation device, such that it is possible to open the door with device ON. It shall not be possible to close the door till the interlock has been reinstated.	
	k) Each LDB/ WDB shall be fitted with base frame made of angle or channel.	
	l) All fixing nuts and bolts together with grounding bolts shall be provided.	
	m) Lifting lugs shall be provided for each shipping section of LDB/ WDB. Removal of such lugs or hooks shall leave no opening in the LDB/ WDB.	
	n) Lighting panel (LP) for controlling lights with additional provision for manual/bypass control shall be provided: Indoor lighting panel: Without Timer Outdoor lighting panel: With Timer	
40.2	LDB/ WDB with transformers (Additional Features)	
	a) The LDB/ WDB shall be arranged in two adjacent but separate compartments, one compartment for the lighting transformer and the other for the incoming & outgoing feeders etc.	
	b) The transformer shall be mounted on the base channel and it shall be possible to easily remove the transformer from the cubicle after opening the door. Necessary portable ramp made of mild steel shall be supplied along with each LDB/ WDB.	
	c) Independent gasket hinged door with operating handle shall be provided for access to transformer & its taps. Operating handle shall have built-in key locking arrangement.	
	d) Suitable ventilation arrangement for the transformer compartment to dissipate the heat of the transformer shall be provided. The arrangement shall be in the form of louvers and the same shall be provided with galvanised wire mesh with dust catchers on the inside.	
	e) Connections between transformer secondary terminals and the busbars shall be made by using PVC insulated flexible copper cables or busbars.	
	f) Warning plate shall be provided on transformer enclosure. The inscription of warning plate shall be as given below:	
	- DO NOT OPEN DOORS WHEN ENERGISED	
	- KEEP TAPS AT SAME POSITION FOR ALL PHASES	
	g) Transformer enclosure shall be provided with a danger plate.	
40.3	Lighting Transformer/ Welding Transformer	
	a) Transformer, where specified, shall form an integral part of LDB/ WDB.	
	b) Lighting transformer shall be dry type, natural air cooled and suitable for mounting inside the lighting distribution board. Transformer particulars shall be as specified in Data Sheet A.	
	c) Rating of transformer shall be as per BOQ.	
	d) Transformer shall be suitable for cable connections on the primary side and flexible cable or busbar connection on the secondary side.	
	e) The secondary neutral of the transformer shall be brought out for getting a grounded 4 wire supply system.	
	f) The transformer neutral shall be brought outside the LDB/ WDB for earthing. The neutral bus bar shall be insulated from the LDB/ WDB enclosure.	
	g) Transformers shall be provided with the rollers, pulling holes, lifting lugs, jacking positions etc.	
40.4	Busbars, Connections and Joints	


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	a) Busbars shall be supported on non-hygroscopic and non-inflammable insulators of material such as glass reinforced moulded plastic material, epoxy cast resin etc. Separate supports shall be provided for each phase of the busbars. Busbar shall be PVC Sleeve insulated (UL224) CE/UL certified. Insulation level of neutral busbar shall be same as that of phase busbars.	
	b) Busbars shall be contained in a separate vermin-proof compartment within the LDB/ WDB and shall have bolted sheet steel covers for providing suitable access.	
	c) Busbar clearances in the air shall be as per applicable standard for 415V, 3 phase system.	
	d) Temperature for busbars, droppers and connections shall not exceed 90 deg.C for an ambient of 50 deg.C while carrying maximum continuous current.	
	e) The busbar, busbar connections and supports shall have sufficient strength to withstand thermal and electromechanical stresses produced by the specified short circuit level of the system.	
	f) Busbars (including neutral busbar) shall be capable of carrying the short-time current specified in Data Sheet A. The duration of short-time current shall be 1 sec unless mentioned otherwise in Data Sheet A. For the specified current and duration, there shall be no damage to the equipment.	
	g) The neutral bus shall be rated same as phase bus.	
	h) Main busbars and connections shall be prominently marked and displaced for standard sequence counting from rear to front, top to bottom, or left to right as viewed from the switching device operating mechanism side.	
	i) Busbars and connections shall be provided with colour coded PVC sleeves. All live parts shall be properly shrouded with insulating material.	
	j) Earth busbar shall be provided separately.	
	k) Busbar Joints	
	- Busbar and tap off joints shall be bolted type.	
	- Busbars shall be thoroughly cleaned before jointing. Suitable contact grease shall be applied to remove oxide film just before jointing.	
	- For copper busbars, the connecting portion shall be tinned or silver plated.	
40.5	Wiring and Terminals	
	a) All internal wiring for connections to remote equipment shall be brought to terminal boards. Spare contacts of devices shall also be wired upto terminal board as per schemes. Wires shall not be jointed or teed-off except at terminal points.	
	b) Wiring shall be made by 1100 volt grade three / seven strand PVC insulated copper wire having a cross-sectional area of not less than 1.5 sq.mm. All connections from CT leads upto instruments, terminals shall be made by copper wires of minimum 2.5 sq.mm size.	
	c) All wiring shall be made with the Colour Codes specified below :	
	i) 3 phase AC Connections Phase 1 (R) Red Phase 2 (Y) Yellow Phase 3 (B) Blue Neutral Black	
	ii) 1 phase AC Connections Phase Red / Yellow / Blue (as per associated circuit) Neutral Black	
	iii) DC Connections Positive White Negative Grey	
	iv) Earth Connection Green	
	d) Where wiring passes from one compartment to another, the aperture shall be 'Bushed' to prevent damage to wires against sheet metal edges. Bushes may comprise of good quality rubber / PVC grommets.	
	e) Every wire end shall be fitted with numbered ferrules of white or yellow colour having glossy finish with identification number engraved in black. Ferrules shall be made of moisture and oil resisting insulating material. Ferrules shall be of interlocked type or tight fitting type. Ferrules shall be so fitted that they will not get detached, when the wire is removed from the terminal.	
	f) System of marking of wiring shall be as per applicable standard.	
	g) All wires used internally shall have crimped on tinned copper lugs for terminations.	
	h) Terminal boards shall be stud type with insulating barriers of adequate height.	
	i) Terminal boards shall have separate terminals for incoming and outgoing wires with not more than two wires connected to any one terminal.	


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	j) Terminal boards shall be mounted vertically or in the horizontal rows and properly spaced to have clean wiring arrangement, adequate access for putting ferrules, making terminations etc. It shall be possible to read the ferrule numbers when the wiring is complete. Where terminals may be live when the equipment is isolated from the main supply, these shall be clearly marked near the terminal boards.	
40.6	Cable Terminations	
	a) All cables, either incoming or outgoing to the LDB/ WDB, shall be terminated in a cable chamber. For each panel, there shall be a cable chamber on the side. The door of cable chamber should open or be locked with the help of a tool. Unless stated otherwise in Data Sheet A, all cables shall enter from the bottom.	
	b) Removable undrilled gland plates of sheet steel shall be provided in the cable chamber for entry of cables. Minimum thickness of gland plate shall be as per Data Sheet-A. The gland plate shall be of adequate size for connecting requisite number of cable glands for power and control cables.	
	c) Heavy duty bolt-on termination tinned copper lugs of compression type shall be used for power cable termination. The tinned copper cable lugs for all incoming and outgoing power cables shall be supplied by the vendor.	
	d) For supporting and clamping of cable cores at regular interval in cable alleys, suitable slotted angle upto the respective terminal blocks shall be provided.	
40.7	Earthing	
	a) An earth busbar of adequate size of shall be provided at the bottom for the entire length of the LDB/ WDB. Material of earth busbar shall be GI unless mentioned otherwise in Data Sheet A.	
	b) Every metal part other than those forming parts of an electrical circuit shall be connected to the earth bus by means of high conductivity copper wire of size not less than 2.5 sq. mm. cross-sectional area.	
	c) Doors shall have a flexible copper wire for earth connection to fixed unit.	
	d) Each LDB/ WDB shall be fitted with two earthing studs located in accessible position on sides for connection of internal earth busbar to the external earthing connection.	
	e) Earth busbar shall be brought outside LDB/ WDB for making external connections.	
40.8	Types of LDB/ WDB	
	a) The LDB/ WDB shall be of following type: (i) LDB/ WDB-H (n) - AC LDB/ WDB with 100 kVA transformer (ii) LDB/ WDB-F (n) - AC LDB/ WDB with 50 kVA transformer (iii) LDB-D (n) - DC LDB NOTE: (n) indicates number of outgoing feeders.	
	b) AC LDB/ WDB (LDB/ WDB-H, LDB/ WDB-F, LDB/ WDB-N) Each LDB/ WDB shall comprise of the following and comply with Data Sheet A : i. One/Two lighting/welding transformer (LDB/WDB-H & LDB/WDB-F) as per BOQ. ii. Incomer(s) of TPN MCCB as per Data Sheet A. MLDB/WDB with Lighting/Welding Transformers (2 no's of MCCB both at Primary and Secondary End of Transformer shall be provided) iii. Set of busbars with 3 phase and neutral. iv. TPN MCCB for each outgoing circuit. v. Three indicating lamps with fuses for indicating bus supply ON. vi. CT operated ammeter with selector switch. vii. VT operated voltmeter with selector switch. viii. Power & control terminals, earth-stud, earth busbar, designation labels, internal wiring, power cable lugs, glands etc. shall be provided to complete the LDB/ WDB in all respects.	
	c) DC LDB (LDB-D)	
	Each LDB shall comprise of following and comply with enclosed Data Sheet A :	
	i. Incomer & Outgoing feeders shall be as per Datasheet-A.	
	ii. Two pole DC contactor on the incoming circuit for changeover to DC in case of AC normal supply failure.	
	iii. One under voltage relay of suitable range, if required.	
	iv. One test push button.	
	v. Set of busbars for positive and negative.	
	vi. Two indicating lamps with fuses for indicating bus supply ON.	
	vii. Power & control terminals, earth-stud, earth busbar, designation labels, internal wiring, power cable lugs, glands etc shall be provided to complete the LDB in all respects.	
40.9	LIGHTING PANELS (LPs)	
40.9.1	General Requirements of Lighting Panels	


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	a) LPs shall be totally enclosed, suitable for electrical system data as specified in Data Sheet A. The LP shall be suitable for mounting on wall / column / structure.	
	b) Panels shall be suitable for indoor / outdoor application as per Data Sheet A.	
	c) All components of the LP shall be fully mounted inside the panel. LPs shall have only one operational front. Door shall be provided to give full access to all the components. Door shall have padlocking arrangement.	
	d) LPs shall consist of dust and vermin proof cubicles without the use of louvers.	
	e) Good quality synthetic rubber / neoprene gaskets shall be put around the door. The door when closed, shall compress the gasket uniformly.	
	f) The LPs shall be designed to prevent contact with live parts when the front door is open.	
	g) All busbars (phase, neutral, positive, negative as applicable) within a panel shall be of the same size.	
	h) All control wiring inside the panels shall be carried out with 1100 V grade, PVC insulated flexible copper wire of 2.5 sq. mm size.	
	i) The rated continuous current of the equipment and components shall be as given in Datasheet-A. These ratings shall be obtained with the components mounted in their housing as in service without exceeding the permissible temperature rise.	
	j) Each LP shall be fitted with M.S. mounting brackets.	
	k) Panel shall be suitable for top / bottom cable / conduit entries. However, outdoor LPs shall have bottom cable / conduit entry. Removable undrilled gland plate of sheet steel shall be provided for entry of cables. Minimum thickness of gland plate shall be as per Data Sheet-A. The gland plate shall be of adequate size having knock-outs for requisite number cable connections. Gland plate shall be provided with gasket.	
	l) The lighting panel shall be complete with Aluminium busbars, and shall incorporate incomer and outgoing circuits as per Data Sheet A. Number of outgoing circuits shall be as per BOQ.	
	m) Each lighting panel shall be fitted with two GI earth studs located in accessible position on the outside of the panel on opposite sides.	
	n) All metal parts of the panel except current carrying parts shall be bonded together electrically to the earthing stud.	
	o) Each panel shall be fitted with phase barriers of fireproof insulating material in such a manner that it is not readily possible for personnel to touch the phase busbars. Insulating sheet shall be fitted around the MCBs such that only the surface and toggle of the MCBs are available on the front.	
	p) The supply of cable lugs for power and control cable connections forms part of the supply of equipment.	
	q) Each panel shall be provided with a circuit directory plate with inscriptions neatly typed and laminated, fitted on the inside of door.	
	r) All MCBs/Isolators/Switches/Contactors etc. shall be mounted inside the panel and a fibre glass sheet shall be provided inside the main door such that the operating knobs of MCBs etc., shall project out of it for safe operation against accidental contact.	
	s) Terminal blocks shall be 1100 V grade, clip-on stud type, made up of polyimide 6.6 or better suitable for terminating multicore 35 or 70 Sq. mm. stranded aluminium conductor incoming cable and 10 Sq. mm. stranded aluminium conductor for each outgoing circuits voltage. All terminals shall be shrouded, numbered and provided with identification strip for the feeders.	
	t) MCB's shall be current limiting type with magnetic and thermal release suitable for manual closing and automatic tripping under fault condition. MCB's shall have short circuit interrupting capacity of 9 KA rms. MCB knob shall be marked with ON/OFF indication. A trip free release shall be provided to ensure tripping on fault even if the knob is held in ON position. MCB terminal shall be shrouded to avoid accidental contact.	
	u) Contactors of AC lighting panels shall be 3 no's, 63 A, single pole continuous duty MCB, with neutral link, load make-break type suitable for 415 V, 3 phase 4 wire system	
	v) DC switches shall be rotary type, 2 pole, continuous duty, load break type, quick make quick break, suitable for 220 V DC, 2 wire system. Switch knob shall be provided with ON/OFF indication.	
	w) Programmable Digital Timer shall be Electronic Astronomical Almanac Time switch with battery backup of min. TEN years, 4 Digit LED display, 24 hours range, manual override facility, 10 Amp 3 relay output, with NO/NC Contacts suitable for operation on 240V single phase AC supply.	
	x) Thickness of CRCA sheet steel shall be 2 mm for all Lighting panels.	
	y) LPs shall be with elegant finish. LPs shall be powder coated with color shade RAL9002.	
40.9.2	Type of Lighting Panels	
	a) LP-A (n) - AC Lighting Panel	
	b) LP-D (n) - DC Lighting Panel	
	c) LP-F (n) - Fancy Lighting Panel (Decorative)	
	d) LP-S (n) - Street Lighting Panel	
	e) LP-(3) - LP OUT DOOR TYPE LP-E(24) WITH 3 KVA TRF	


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	Each lighting panel (LP-3) shall be fed from a 415V/24V, 3 phase-4 wire, 3 KVA transformer. The transformer shall be located inside the lighting panel itself. Transformers shall be dry type, natural air cooled with class F insulation or better. Impedance of transformer shall be 5%. Transformers shall be tested as per IS:11171. Off-circuit tap changer with +/- 5% in steps of +/- 1.25% tapping shall be provided. One minute power frequency withstands voltage for lighting transformer shall be 2.5 KV.	
	NOTE: (n) indicates number of outgoing circuits. ELCB in Incomer to be provided for outdoor area LPs	
40.9.3	AC Lighting Panel (LP-A)	
	a) LPs shall be provided with incomer and requisite number of outgoing circuits as per Data Sheet-A. Number of outgoing circuits shall be as per BOQ.	
	b) Separate neutral shall be available at terminal block for each outgoing circuit.	
	c) Construction of AC Normal and AC Emergency panels shall be same.	
40.9.4	DC Lighting Panels (LP-D)	
	a) LPs shall be provided with incomer and requisite number of outgoing circuits as per Data Sheet-A. Number of outgoing circuits shall be as per BOQ.	
40.9.5	Decorative Type Lighting Panels (LP-A)	
	a) Decorative lighting panels shall be designed for use in areas like administrative building, service building, canteen, residential premises etc.	
	b) LPs shall be provided with incomer and requisite number of outgoing circuits as per Data Sheet-A. Number of outgoing circuits shall be as per BOQ.	
	c) LPs shall be suitable for either surface or flush mounting. Flush mounted panels shall have the collared door suitable for matching with the wall.	
	d) Lighting Panels may be provided with transparent acrylic cover for operation of MCBs.	
	e) LPs shall be provided with knockouts on the top, bottom and sides.	
40.9.6	Street Lighting Panel (LP-S)	
	a) Street Lighting Panels shall be provided for feeding power supply to luminaires of street light poles, flood lighting poles, lighting masts, watch towers etc.	
	b) Each Street Lighting Panel shall comprise of the following :	
	i. One TPN door interlocked MCB in incomer. Interlock defeat feature shall also be provided.	
	ii. Three pole AC Contactor	
	iii. 0 - 24 hrs timer for automatic switching of contactor	
	iv. Three phase & neutral busbars	
	v. Single pole or three pole MCBs for each outgoing circuit as per Data Sheet A	
	vi. Two lamps for bus supply ON & OFF indications	
	vii. Complete wiring arrangement as per control scheme.	
	viii. Auto-Manual selector switch	
	ix. ON push button	
	x. OFF push button	
	C) Switching ON and switching OFF shall be through both 0 - 24 hrs timer in automatic mode.	
	d) Internal power wiring shall be done with PVC insulated Cu wire of suitable size. All control wiring inside the panel shall be carried out with 1100 V grade, PVC insulated flexible copper wires.	
	e) Two nos. outgoing circuit in each panel shall be tapped before contactor for watch tower supply.	
40.10	COMPONENTS OF LDB/WDB AND LIGHTING PANEL	
40.10.1	MOULDED CASE CIRCUIT BREAKERS	
	a) Moulded case circuit breakers (MCCBs) shall be provided as per Data Sheet A. MCCB shall meet the requirements stipulated in Data Sheet A.	
	b) MCCBs in AC circuits shall be of triple pole construction arranged for simultaneous three pole manual closing and opening and for automatic tripping at short circuit and overload. Neutral link shall be provided for LDB/ WDB without transformers.	
	c) Operating mechanism shall be quick make, quick break and trip free type.	
	d) The ON, OFF & TRIP positions of the MCCB shall be clearly indicated so as to be visible to the operator when mounted as in service. Operating handle shall be provided on front of the LDB/ WDB.	
	e) MCCBs shall be capable of withstanding the thermal stresses caused by overloads and short circuits. The maximum tripping time under short circuit shall not exceed 20 milli-seconds.	


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	f) MCCB terminals shall be shrouded and designed to receive cable lugs for cable sizes relevant to circuit ratings.	
	g) Under voltage releases and other releases shall be provided as specified in data Sheet-A.	
40.10.2	SWITCH-FUSE UNITS	
	a) These units shall preferably comprise of switches having integral fuses, called composite units. Alternatively, combination units of separate switch and fuse may also be acceptable.	
	b) These units shall be provided for general purpose i.e. incoming or outgoing units.	
	c) The units shall be of the air break air insulated type and designed to ensure safety to operating personnel.	
	d) Composite units shall have integral fuses i.e. fuse carrier with fuse link (fuse link forming the moving contact). The design shall ensure that the moving contact is not live when switch is open i.e. in OFF position, so as to facilitate removal of fuse.	
	e) The switch shall be capable making and carrying the system prospective fault current, but limited in magnitude and duration by the cut off characteristics of the largest HRC fuse link that may be fitted to that unit.	
	f) The fixed contact shall be so shrouded that maintenance of the unit can be carried out in safety with the busbars live.	
	g) Where one isolating switch is used as the incoming device, the incoming side fixed contacts shall be shrouded to ensure that maintenance can be carried out with the remote fuse and switch closed.	
	h) Composite switch-fuse or the combination of switch and fuse shall meet the requirements of its components as follows:	
	Isolating Switch :	
	i. Switches shall be air-break, quick make, and quick break heavy duty type conforming to applicable standard.	
	ii. All switches shall have visible ON / OFF position indication and shall be padlockable in any (ON / OFF) position.	
	iii. Switches shall be door interlocked such that it shall not be possible to gain access to inside the unit unless the isolating switch is in OFF position.	
	iv. The switches shall be suitable for independent manual operation.	
	v. The switch contacts shall be of silver alloy or silver plated copper and springs of non-corrosive material.	
	vi. Inter-phase barriers shall be provided to prevent possibilities of phase to phase fault in the switch. The switch shall also be shrouded from all sides to prevent access to live parts on the switch after opening the unit door. The barriers and shrouding shall extend upto the height of switch to fully enclose both side terminals of the device. The arrangement shall permit easy maintenance.	
	High Rupturing Capacity (HRC) Fuses	
	i. The fuse serving as the short-circuit protective device in isolating fuse-switch units shall be of HRC cartridge, current limiting and plug-in non-deteriorating type.	
	ii. The fuse carriers shall be easily withdrawable for replacement of fuse. Insulated fuse pullers shall be provided where fuses are not mounted in insulating carriers to remove and replace fuses in live conditions.	
	iii. Fuses shall preferably be fitted with a device to indicate operation (i.e. when the fuse has blown).	
	iv. Live terminals of fuse bases shall be shrouded to prevent contact with personnel where fuse links are not mounted in carriers and are directly plugged into the fuse base. Inter-phase barriers extending throughout the length of the fuse base shall be provided to prevent inter-phase short circuit. They shall be shrouded from all sides to prevent accidental contact.	
	v. Fuse carriers and bases shall be of good quality moulded insulating material. Porcelain fuse bases and carriers will not be accepted.	
	vi. The rating and characteristics of fuse links shall be chosen appropriately for short circuit protection of circuits downstream.	
40.10.3	MINIATURE CIRCUIT BREAKERS	
	a) The use of miniature circuit breakers (MCBs) combining thermal overload and magnetic short circuit protection shall be application for the outgoing circuits of Lighting Panels.	
	b) MCBs shall have suitable rating as specified in Data Sheet A.	
	c) MCBs shall be suitable for housing in the lighting panel and for connection of copper link bus bar at the incoming and copper lugs at the outgoing ends.	
	d) The terminals of MCB and ON/OFF positions shall be clearly and indelibly marked.	
40.10.4	CURRENT TRANSFORMERS	
	a) CTs shall be air insulated having insulation class E or better, cast resin type and shall be capable to withstand the thermal and mechanical stresses resulting from maximum short circuit.	
	b) The short time current duration for CTs shall be one second.	
	c) CT primary current shall not be less than the full load thermal rating of the associated circuit. CT secondary current shall be as specified in Data Sheet A. Polarity shall be marked in a suitable manner. The ratings shall be adequate to cater for the burden of connected instruments.	
	d) CTs shall be of bar primary / wound primary / ring type capable of carrying the rated primary current.	
40.10.5	VOLTAGE TRANSFORMER	


	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
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	a) Voltage transformers (VT) shall be dry, cast resin type, insulation class E or better and comprising of single phase or three phase units. They shall have their primary windings protected by current limiting fuses with interrupting capacity corresponding to that of the lighting board / panel.	
	b) VT secondary windings shall be earthed in LDB/ WDB / LP through link, which can be removed for insulation testing.	
	c) Three phase voltage transformers shall be as per Data Sheet A.	
	Single phase VTs shall have voltage rating of (Nominal System Voltage / $\sqrt{3}$) V / (110 / $\sqrt{3}$) V so that secondary voltage shall be 110 volts phase to phase when the secondary winding is star connected.	
	d) VTs shall have an output rating adequate to cater to the burden connected to them.	
40.10.6	INDICATING METERS	
	a) Meters shall be panel mounted, flush type and suitable for rear terminal connection.	
	b) Meters and instruments shall be enclosed in dust proof, moisture resistant black finished cases and shall be suitable for tropical use. Instruments shall be suitable for operation from the secondary windings of CTs and VTs.	
	c) All instruments shall be calibrated to enable direct reading of primary quantities. Instruments shall be adjusted and calibrated at manufacturer's works and shall have means of calibration, checking and zero adjustment at site.	
	d) All the divisions and the quantity to be measured shall be clearly marked. Instruments shall conform to applicable standard having black numerals and lettering on white anti-parallax dial with knife edge pointer. Indicating instruments shall be of moving iron type for AC and moving coil type for DC circuits.	
	e) Instruments having metallic cases shall be fitted with earthing terminals.	
40.10.7	CONTACTORS	
	a) Contactors shall be of the air break type fitted with arc shields.	
	b) The operating coil shall be suitable for satisfactory operation in the range of 85% - 110% of nominal voltage specified under the Data Sheet A. The coil shall be tropicalized having insulation not less than class 'E'.	
	c) Electrically independent auxiliary contacts not less than 2NO + 2NC for interlocking and indication shall be fitted to individual power contactor.	
	d) All springs shall be made out of a corrosion proof material.	
40.10.8	RELAYS	
	a) Relays shall be provided on the various circuits as per schemes. Relays shall be flush mounted on front of the board. Relay case shall be painted with dull black or egg shell black enamel and with back connected terminals. Metal cases and frames of relay shall be earthed.	
	b) All relays shall be of withdrawable type with built-in testing facilities, with provision for inspection, maintenance and replacement. Where built-in test facility is not provided for a particular relay, separate suitable test block shall be provided on the board for this purpose.	
	c) Relay performance shall not alter due to mechanical shock or vibration or external magnetic field which may be present at the place of mounting.	
	d) Each relay shall not have less than two independent pairs of contacts.	
40.10.9	TIMERS	
40.10.9.1	Time Switch	
	a) Time switch shall be suitable for automatic switching ON and OFF of street lighting / flood lighting circuits.	
	b) Time switch have 00 - 24 hrs clock base.	
	c) Time switch shall indicate actual time and shall permit accurate time setting.	
	d) Time switch shall be rugged, independent of normal fluctuations of voltage / frequency and free from maintenance.	
	e) Contact rating, clock accuracy, rated voltage rating and frequency rating of timer shall be suitable to its application.	
	f) Time switch shall be provided with Ni-Cd battery.	
	g) Time switch shall be suitable for mounting inside the panel.	
40.16.9.2	On/Off Delay Timer	
	a) On delay timer shall be required for continuation of DC supply for a limited duration when the AC Emergency supply has been restored and DG set is under stabilisation.	
	b) Timer shall be fully static and suitable for operation on normal frequency and system voltage.	
	c) Timer shall have high setting accuracy, high repeat accuracy, low reset time and low power consumption.	
	d) Timer shall have the time setting range as mentioned in Data Sheet A.	
	e) Timer shall be suitable for mounting inside the panel.	
40.10.9.3	SELECTOR SWITCHES	
	a) The rating and other features of the switches shall be suitable for the application. The number of positions and the number of contacts required for each switch shall be as indicated in the schemes	


	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
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	b) Selector switches shall be stay put type, provided with properly designated escutcheon plates clearly marked to show operating position.	
	c) Terminals carrying potential above 120 Volts shall be shrouded to prevent accidental contact with personnel.	
	d) Ammeter selector switches shall have make before break contacts.	
	e) The switches shall be suitable for semi-flush mounting with the front plate and operating handle projecting out. All connection to the switches shall be from the back.	
	f) The arrangement for front mounting of these devices shall be such as to make them reasonably dust free so as not to interfere with normal operation.	
40.10.9.4	PUSH BUTTONS	
	a) Push button shall be heavy duty, flush mounted suitable for the application.	
	b) Push button shall be provided with integral escutcheon plates marked with its function identified as per schemes.	
	c) Colour shall be appropriate to the function.	
	d) Minimum number of contacts shall be 2 NO + 2 NC or as per the requirements of control scheme.	
40.10.9.5	INDICATION LAMPS	
	a) Indication lamps shall be complete with lens covers and holders.	
	b) Each lamp shall be fitted with a durable resistance integrally wired in series with the lamp. Alternatively, lamps with built in transformers are acceptable.	
	c) The lamp cover (lens) shall be translucent of appropriate colour.	
	d) Bulbs and covers shall be interchangeable, easily replaceable from the front without the need for any special means.	
	e) Terminals having potential above 120V shall be shrouded to prevent contact with personnel.	
	f) Terminals shall be suitable for ring type copper cable lugs of size depending upon the circuit rating.	
40.10.9.6	CABLE GLANDS	
	a) Whether specifically mentioned or not, cable glands of suitable sizes shall be supplied along with each equipment for power and control cables.	
	b) Rubber components used in the gland shall be of neoprene.	
	c) Name / trade name of manufacturer, type no. and applicable range of outer diameter of cable shall be engraved / indelibly printed on the cable gland.	
40.10.9.7	CABLE LUGS	
	a) All equipment shall be supplied with the power and control cable lugs of suitable size, whether specifically mentioned or not.	
	b) Name / trade name and size of lug shall be engraved/ indelibly printed on each cable lug.	
40.10.9.8	TERMINALS	
	a) Terminals shall be stud type of copper material.	
	b) Terminals shall be provided with transparent cover(s).	
	c) Separate terminals shall be available for each termination of loop-in and loop-out power connections.	
40.11	LABELING	
40.11.1	Labels to identify all the Main assemblies, Sub-assemblies and components of the LDB/ WDB and LPs shall be provided.	
40.11.2	Name and rating plate / marking shall be provided as required by relevant standard applicable to each component / assembly to be identified.	
40.11.3	Labels shall be of two colour, three layer plastic material with matt or semi matt finish or of the anodised aluminium sheet.	
40.11.4	All labels other than "Danger" or "Warning" labels shall have black lettering on a white background. Danger labels shall be as per applicable standard and shall not be affixed on to removable parts.	
40.11.5	All labels shall be securely fixed on to the equipment by means of self tapping screws or other approved means.	
40.11.6	Stick-on type labels of good quality and permanent mounting shall be acceptable for internally mounted components only.	
40.11.7	A list of all such items to be labelled and text and type of labels to be provided is given below:	
40.12	a) BOARD DESIGNATION (MAIN EQUIPMENT LABEL)	
	i. Inscription :	
	Designation & LDB/ WDB number for LDB/ WDB.	
	Designation and LP number for LPs.	
	ii. Location :	
	Top centre in the front of the LDB/ WDB.	
	Top centre in the front of the LP.	


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	iii. Material :	
	3 Layer plastic material, fixation by self-tapping, non-rusting screws, black inscription on white back ground.	
	b) OUTGOING - FEEDER DESIGNATION	
	i. Inscription: Module number, LP number / purpose. ii. Material: Black engraving on white anodised aluminium plate of thickness 1.6 mm or more. Plate to be secured with screws.	
	c) COMPONENT DESIGNATION	
	i. Inscription: Letter symbol / Legend as assigned in schemes. ii. Location: Near or on the component iii. Material: Stick-on type	
40.13	CIRCUIT DIAGRAM / DIRECTORY PLATE	
	a) A diagram is to be prepared for fixing to the inside cover of every lighting panel giving details of the points controlled by each circuit.	
	b) The circuit list shall be typed or printed stating the location of the equipment served, rating of the protective unit and the circuit loadings.	
	c) The list shall be mounted on the inside of the cover door and shall be protected by an acrylic sheet cover to be easily removable to permit circuit modifications.	
40.14	SURFACE TREATMENT	
40.14.1	All metal parts and the surfaces (exterior & interior) of equipment, unless stated otherwise in case of reflectors, shall be degreased by dipping in hot alkaline solution and rubbed with wire brush to remove oil & scale from them & then rinsed in water. Alternatively, they may be shot / sand blasted.	
40.14.2	Parts shall be pickled by dipping in hydrochloric acid tank to remove the rust from the surfaces formed during storage of sheets & then rinsed to remove traces of the acid. The cleaning and pretreatment of all metal parts shall be as per applicable standard.	
40.14.3	The surfaces to be painted shall then be prepared by phosphatizing to protect them from further rusting & to create a good bond with the paint. The pretreatment shall conform to the applicable standard.	
40.14.4	All parts shall then be subjected to a coat of red oxide primer paint.	
40.14.5	All inside and outside surfaces of panel shall be spray painted with synthetic enamel of the shade and minimum thickness as per Data Sheet A.	
40.14.6	Electrostatic or powder painting shall be acceptable subject to purchaser's approval.	
40.14.7	Wherever possible, finished parts shall be coated with peelable compound by spraying method to protect the finished product from scratches, grease, dirty and oily spots during handling and transportation.	
40.14.8	TOOLS AND TACKLE	
40.14.9	Tools & tackle which are essential to facilitate assembly, adjustments, erection, maintenance & dismantling of equipment shall be provided as part of equipment supplied.	
40.14.10	The above tools shall be supplied along with the initial consignment of equipment so as to be available prior to erection but may not be used for erection purposes.	
40.14.11	Vendor shall also submit a list of recommended tools and tackle. Acceptance of these tools and tackle shall not be a binding on the purchaser.	
40.14.12	Schedule of tools & tackle shall be filled up by bidder.	
41.0	Bidder after award of contract shall prepare all GA, schemes and lighting layout drawings in AUTOCAD. Both hard as well soft copies of drawing/documents will be required for the purchaser's review/ approval. All equipment shall be identified and addressed with its KKS designations (if required) in the Lighting design calculation, Lighting layout drawing and conduit layout drawing.	


		TECHNICAL SPECIFICATION		PE-TS-512-558-E001	
		STATION LIGHTING SYSTEM		Issue No: 01	
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TECHNICAL DATA - PART - A					
SL.NO		UOM	DETAIL		
1.0	DESIGN CODES & STANDARDS				
1.1	Code of practice for interior illumination			IS 3646	
1.2	Code of practice for industrial lighting			IS 6665	
1.3	Code of practice for lighting of public thoroughfare			IS 1944	
1.4	Luminaires			IS 10322	
1.5	General Lighting. LEDs & LED Modules Terms and definitions			IS 16101	
1.6	Self-Ballasted LED lamps for General Lighting Services: Safety requirement.			IS 16102-1	
1.7	Self-Ballasted LED lamps for General Lighting Services: Performance requirement			IS 16102-2	
1.8	LED modules for General lighting safety requirements.			IS 16103-1	
1.9	Lamp Control gear.			IS 15885-2	
1.10	A.C. or D.C. supplied Control gear for LED modules			S 16104	
1.11	Method of measurement of Lumen maintenance of solid state (LED) sources			IS 16105	
1.12	Method of electric and photometric measurement of solid state (LED) products			IS 16106	
1.13	Luminaires performance			IS 16107	
1.14	Plugs and socket outlets of rated voltage upto and including 250 volts and rated current upto and including 16 amperes			IS 1293	
1.15	Interlocking switch socket outlet			IS 4160	
1.16	Electric ceiling type fans and regulators			IS 374	
1.17	Recommended practice for hot dip galvanising of iron & steel			IS 2629	
1.18	Method of testing uniformity of coating on zinc coated articles			IS 2603	
1.19	Flexible steel conduits for electrical wiring			IS 3480	
1.20	Scaffolds & ladders - Code of safety			IS: 3696	
1.21	Aluminium extension ladders			IS: 4571	
1.22	Low voltage switchgear and control gear.			IS 60947	
1.23	Dry type transformers			IS 11171	
1.24	Low voltage fuses for voltages not exceeding 1000V AC or 1500 V			IS 13703	
1.25	Code of practice for selection, installation and maintenance of switchgear and control gear.			IS 10118	
1.26	Electrical Accessories - circuit breakers for over protection for household and similar installations			IS 60898	
1.27	Visual indicator lamps			IS 1901	
1.28	Explosive atmospheres			IS 60079	
1.29	Classification of hazardous areas (other than mines) having flammable gases and vapours for electrical installation			IS 5572	
1.30	Danger notice plates			IS:2551	


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1.31	Tubular steel poles for over head power lines	IS 2713
1.32	Code and practice for design loads for structures	IS 875 Part III, 1987
1.33	Code of practice for general construction in steel	IS 800
1.34	European structural steel standard (Grade of M.S. plate)	BS-EN 10025/ DIN 17100
1.35	Code of practice for phosphating of iron and steel	IS 6005
1.36	Colour for ready mixed paints & enamels	IS 5
1.37	Method of sampling for steel pipes, tubes & fittings	IS 4711
1.38	Steel tubes for structural purposes	IS 1161
1.39	Specification for hot dip zinc coatings, on structural steel and allied products	IS 4759
1.40	Specification for structural Steel	IS: 226


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2.0	DESIGN /SYSTEM PARAMETERS		
2.1	Design ambient temperature	°C	50 °C
2.2	AC Supply		
2.2.1	Rated voltage	V	415
2.2.2	Rated frequency	Hz	50
2.2.3	Voltage variation (permissible)	%	+10% to -10%
2.2.4	Frequency variation (permissible)	%	+3% to -5%
2.2.5	Combined voltage & frequency variation (sum	%	10%
2.2.6	System fault level & duration	KA/sec	9kA for fixture
2.3	DC Supply		
2.3.1	Rated voltage	V	220
2.3.2	Voltage variation (permissible)	%	+10% to -10%
2.4	Lighting Concept: Types of supplies considered (other than AC Normal)		
2.4.1	AC emergency		Applicable
2.4.2	DC emergency		Applicable
3.0	CONSTRUCTION FEATURES		
3.1	Lighting Fixtures		
3.1.1	Lighting Fixture type and description	UOM	Total Luminous Flux (Lumen) of Luminaire – Min. Value, Measured Electrical Input Power (Watt) of Luminaire – Approx. Value (The luminaire efficacy shall be not less than 100 Lm/W.)
3.1.1.1	FC06(LED) : Industrial type LED fixture suitable for conduit /surface/ suspended mounting, with integral driver aesthetically designed for Switchgear / Equipment room / Staircase / Corridors	Lumen, W	4200, 42
3.1.1.2	FC07 (LED) : Industrial type LED fixture suitable for conduit/ surface/ suspended/ column mounting with integral driver. Fixture shall operate at 220 V DC supply. Necessary accessories like DC to AC convertor etc. to be included in fixture, if required.	Lumen, W	1400, 14
3.1.1.3	FC30 (LED) : Panel 600 mm X 600 mm LED luminaire suitable for recess mounting in false ceiling with integral driver aesthetically designed for Control Room/ Office	Lumen, W	3600, 36
3.1.1.4	FC33 (LED) : Decorative, recessed type LED fixture (down lighter) with integral driver. Fixture shall operate at 220 V DC supply. Necessary accessories like DC to AC convertor etc. to be included in fixture, if required.	Lumen, W	1400, 14
3.1.1.5	FC34 (LED) : Bulkhead type, dust proof type LED fixture suitable for column mounting with integral driver. Fixture shall operate at 220 V DC supply. Necessary accessories like DC to AC convertor etc. to be included in fixture, if required.	Lumen, W	1000, 10


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3.1.1.6	FC81 (LED): Corrosion proof, totally enclosed type LED fixture with integral driver. Industrial type LED Fixture suitable for Battery rooms.	Lumen, W	4200, 42
3.1.1.7	SB11 (LED): Low Bay, Industrial type LED fixture with integral driver.	Lumen, W	10000, 100
3.1.1.8	SB02 (LED): Medium Bay, Industrial type LED fixture with integral driver.	Lumen, W	16500, 165
3.1.1.9	SB03 (LED): High Bay, Industrial type LED fixture with integral driver.(Mounting Height > 10M)	Lumen, W	24000, 240
3.1.1.10	SF63 (LED): Flood light type Heavy duty LED fixture with integral driver.	Lumen, W	13500, 135
3.1.1.11	SF64 (LED) : Flood light, heavy duty type LED fixture with integral driver.	Lumen, W	27000, 270
3.1.1.12	SS62 (LED): Street light, LED fixture with integral driver.	Lumen, W	13000, 130
3.1.1.13	SS63 (LED): Street light, LED fixture with integral driver.	Lumen, W	16000, 160
3.1.1.14	SW41 (LED): Well glass, vapour proof, Dust proof LED fixture with integral driver suitable for Boiler / ESP platforms	Lumen, W	4200, 42
3.1.1.15	SW42 (LED): Well glass, vapour proof, Dust proof LED fixture with integral driver suitable for Boiler / ESP platforms	Lumen, W	7900, 79
3.1.1.16	MW96 (LED): Well glass, flame proof increased safety luminaire LED fixture having an integral driver suitable for hazardous areas	Lumen, W	6200, 62
3.1.1.17	Downlighter (LED) : Recessed Mounted Down-lighter with Integral driver aesthetically designed for Control Room / Office	Lumen, W	1800, 18
3.1.1.18	Downlighter (LED) – Dimmable : Recessed Mounted Down-lighter Dimmable type with driver aesthetically designed for Control Room / Office	Lumen, W	1800, 18
a	Cove lighting shall be provided for better aesthetics in false ceiling of Common Control Room (CCR) Unit -1 & Unit -2.		
b	Type of false ceiling for recessed LED luminaire		Grid False ceiling (600mm X 600mm) (for Control Room).
c	Degree of protection for luminaires		Outdoor: Min IP65 and weather Proof Indoor: Surface / pendant mounting :IP54 Recess mounting (false ceiling): IP20.
d	Hazardous area classification of flameproof/explosion proof lighting fixtures		Zone-2, Group IIA/IIB/IIC
e	Type of LED Lamps		Cool Daylight


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3.2	Emergency Lighting Unit		
a	Lamp type		LED
b	Nos. of Lamp		2
c	Lamp wattage	W	6
d	Type of battery		Ni-Cd
e	Battery voltage	V	9
f	Battery backup time	Hrs	4
g	In-built charger		YES
3.3	Exit Sign		
a	Lamp type		LED
b	Nos. of Lamp		1
c	Lamp wattage	W	12
d	Type of battery		Ni-Cd
e	Battery backup time	Hrs	0.5
3.4	Junction Box (other than Street Light Junction box)		
a	Type of terminals		Four (4) way stud type
b	Size of wire for termination	mm ²	Shall be for terminating upto 2 nos. 2.5 mm ² copper wire on each terminal
c	Size of cable for termination (from JB to fixture) [for boiler area, ESP platforms and all cable vaults, cable shall be used]	mm ²	2C-1.5 sq. mm (Cu), PVC insulated, FRLS PVC sheathed armoured cable
d	Type of installation		Suitable for outdoor installations
e	Enclosure material		Fire retardant material for indoor application . Thermoplastic / thermosetting / FRP type
f	Enclosure thickness	mm	3 mm
g	Degree of protection		IP-55 for indoor & IPW-55 for outdoor
3.5	Industrial/ Welding Receptacle		
a	Enclosure material		MS sheet & hot dip galvanised / Die cast aluminium alloy / CRCA sheet steel with electrostatic powder coating
b	Enclosure thickness	mm	2 mm (min) for MS sheet & hot dip galvanized / 2.5 mm (min) for die cast aluminium alloy / 2 mm (min) for CRCA sheet steel with electrostatic power coating
c	Process of galvanization		Hot dip galvanized
d	Weight of zinc (Thickness)	g/m ² (micron)	460 g/m ² (65 micron)
e	Degree of protection		IP-55
f	other details		
g	Single Phase (20A) Industrial receptacle-RA		20A, 240V, 1-phase, 2 pole, 3-pin (third pin scrapping earth) porcelain, metal clad socket with a metallic cover tied to it
i	Switch		Rotary, heavy duty 20A switch conforming to applicable standard
ii	Plug		Shrouded, die-cast aluminium plug
iii	Interlock		It shall be combined interlocked weather proof industrial unit


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iv	Mechanical interlock		(i) Switch can be put ON only when plug is fully engaged. (ii) Plug can be withdrawn only when switch is in OFF position. (iii) Cover can be opened only when switch is in OFF position.
v	Water protection		The arrangement should ensure that water does not enter the plug when socket is ON
vi	Loop-in loop-out terminals		Loop-in loop-out terminals shall be provided inside the box suitable for 4 mm ² Cu wire. [for boiler area, ESP platforms and all cable vaults, cable of size 10 sq. mm (Al) shall be used]
h	Three Phase (63A) Welding receptacle-RC		63A, 415V, 3-phase-neutral earth, metal clad socket with cover
i	Switch		Rotary, heavy duty 63A switch conforming to applicable standard.
ii	Plug		Shrouded, die-cast aluminium plug
iii	Interlock		It shall be combined, interlocked weather proof industrial unit.
iv	Mechanical interlock		same as that are applicable for RA type receptacles
v	Cable Size		The receptacle boxes shall be suitable for entry and exit of 3.5CX95 mm ²
vi	Loop-in loop-out terminals		Al conductor PVC cable and loop-in loop-out terminals for the same shall be provided such that not more than one core is terminated at one terminal. Removable, undrilled cable gland plate shall be provided. Tinned copper lugs and double compression cable glands shall also be supplied by the bidder.
vii	Protection		RCCB/RCD of 30mA sensitivity having facility for manual testing/checking of operation of RCCB/RCD
3.6	Decorative Receptacle		
a	Enclosure material		CRCA sheet steel
b	Enclosure thickness	mm	2 mm
c	Surface treatment		Galvanized
d	Process of galvanization		Hot dip galvanized
e	Weight of zinc (Thickness)	g/m ² (micron)	460 g/m ² (65 micron)
f	Degree of protection		IP-20
g	other details		(i) Combination of 6A & 16A, 240V, 1-phase, 2 pole, 3-pin, third pin grounded socket with integral piano key type 16A decorative switch, flush mounted on decorative bakelite (6 mm thick)/ perspex (3 mm thick) sheet as cover of the boxes. (ii) Loop-in loop-out terminals similar to type RA shall be provided. These will be located in office areas.
3.7	Switch Box		Modular Type switches to be provided
a	Enclosure material		Galvanized MS Sheet.


	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III		PE-TS-512-558-E001
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b	Enclosure thickness	mm	1.6mm MS sheet with 3mm thick decorative, Perspex cover.
c	Degree of protection		IP-20
d	Switchboard types		<p>(i) Type SWB1 - Switch board with 2 no. 5A switch, JB type SW1.</p> <p>(ii) Type SWB2 - 3 nos. 5A switches, 1 No. 5A socket, JB type SW2.</p> <p>(iii) Type SWB3 - 5 nos. 5A switches, 1 No. 5 A Socket, 1 No. fan regulator space provision, JB type SW3.</p> <p>(iv) Type SWB4 - 7 nos. 5A switches, 1 No. 5A Socket, 3 nos. fan regulator space provision, JB type SW4.</p> <p>(v) Type SWB5 - 5 nos. 5A switches, 1 No. 5 A Socket, JB type SW5. (shall have the provision for mounting 16A contactor)</p> <p>JB-SW1/2/3/4/5 Provided with stud type terminals including spare terminal, each terminal suitable for terminating upto two nos. of 1.5 mm² copper wires.</p>


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3.8	Flexible conduit		
a	Type		Flexible conduit shall be water proof, rust proof, made of heat resistant steel with temperature rating of 150 deg C.
b	Size	mm	20 mm dia
c	Standard length	M	25 to 50 M
3.9	Cable Glands		By vendor for all incoming and outgoing cables/wires
a	Type		Double compression
b	Material		Brass
c	Nickel Plating provided		YES
d	Flameproof glands with flameproof equipment		YES
3.10	Cable Lugs		By vendor for all incoming and outgoing cables/wires
a	Type		Crimping type/ ring type
b	Material		Tinned copper
3.11	LADDERS		
a	Type		Both (Free standing and Wheel Mounted)
b	Material		Aluminium
c	Duty		Medium
d	Surface treatment		Galvanized
3.12	CEILING FAN (If applicable)		
a	Type		Copper wound single phase motor, aerodynamically designed well balanced Aluminium blades (3 nos.), down rod, die cast Aluminium housing, capacitor, suspension hook, canopies etc.
b	Finishing		Finished in stove enamelled white or with electro static powder coating
c	Power factor		min. 0.9 (except for hazardous and flameproof areas)
d	Voltage		240V +/- 10%, 50Hz, AC
e	Insulation		Class 'E' or better
f	Sweep		1200MM sweep with Stepped electronic
g	Efficiency class		BEE-5 star rating
3.13	24V AC Supply system		
a	Panel enclosure		2 mm (min) for MS sheet & hot dip galvanized / 2.5 mm (min) for die cast aluminium alloy / 2 mm (min) for CRCA sheet steel with electrostatic power coating
b	Transformer type		Dry type two winding, 1 phase transformer
c	Transformer rating		3kVA
d	Transformer voltage ratio		415/ 24 Volt
e	Cooling		Natural air cooled
f	Insulation		class F insulation or better, with temperature rise limited to class B
g	Impedance		5%
h	Tap changer		Off-circuit tap changer with +/- 5% in steps of +/- 1.25% tapping


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i	Application areas		Boiler Area: Near inspection manholes on boiler platforms and boiler drum TG Building: Near HP & LP heaters, turbine flash tank, blow down tank, near condenser water box and near bus duct termination of generator end. ESP area: Near inspection manholes.
j	Module type:		Portable type/ Fixed type
k	Incomer side:		40A TPN MCB
l	Outgoing feeder:		16A MCB
m	Lamp wattage		40W (LED/Halogen)
n	Cable size (to be provided with portable module)		1.5 sq. mm. PVC insulated
o	Cable length (to be provided with portable module)		15 meter
p	Material of busbar		Tinned copper
q	Internal wiring		Min. 1.5 sq. mm. FRLS copper wire/cable
3.14	STRIP LED (for cove lighting)		
a	Type		Each strip shall be min. 5 meters in length
b	Connection Hardware		Adaptor for connection to the power supply to be provided. Inter-strip connectors to be provided. The above can be part of the strip itself.
4.0	PERFORMANCE PARAMETERS		
4.1	Vendor shall ensure satisfactory performance for lighting system designed by them at site. In the event of non satisfactory performance i.e. if the desired lux levels are not demonstrated at site, bidder shall supply (free supply without any cost to BHEL) additional lighting fixtures to achieve the desired lux levels as per specification requirement		


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5.0	INSPECTION/TESTING	
5.1	As per standard Quality Plan (000-0-999-QOE-S-062) (enclosed with technical specification) for Lighting Fixtures	
5.2	TYPE TEST	
5.2.1	<p>The contractor shall carry out the type tests as per clause no. 5.2.6 & 5.2.7 listed in this specification on the LED fixtures to be supplied under this contract and report shall be submitted for approval.</p> <p>The vendor shall carry out the type tests as listed in this specification on the following types of LED fixtures to be supplied under this contract.</p> <p>LED fixtures (Type test shall be conducted on one rating each of following type of LED fixtures. Rating for test conduction shall be decided by the owner during detailed engineering)</p> <p>a) High bay fixture. b) Well glass fixture. c) Street light fixture d) Surface mounted type fixture. e) Recessed mounted type fixture.</p>	
5.2.2	<p>The type tests shall be carried out in presence of the employer's representative, for which minimum 15 days' notice shall be given by the contractor. The contractor shall obtain the employer's approval for the type test procedure before conducting the type test. The type test procedure shall clearly specify the test set-up, instruments to be used, procedure, acceptance norms, recording of different parameters, interval of recording, precautions to be taken etc. for the type test(s) to be carried out.</p>	
5.2.3	<p>In case the contractor has conducted such specified type test(s) within last ten years as on the date of 05.03.2024 , he may submit during detailed engineering the type test reports to the owner for waiver of conductance of such type test(s). These reports should be for the tests conducted on the equipment similar to those proposed to be supplied under this contract and test(s) should have been either conducted at an independent laboratory or should have been witnessed by a client. The owner reserves the right to waive conducting of any or all the specified type test(s) under this contract. However, if the contractor is not able to submit report of the type test(s) conducted within last ten years from the date of 05.03.2024, or in case of type test report(s) are not found to be meeting the specification requirements, the contractor shall conduct all such tests under this contract at no additional cost to the owner either at third party lab or in presence of client /owners representative and submit the reports for approval.</p>	
5.2.4	<p>All acceptance and routine tests for all other station lighting equipment as per the specification and relevant standards shall be carried out. Charges for these shall be deemed to be included in the equipment price.</p>	
5.2.5	<p>Selection of samples for type test, acceptance test & routine test and acceptance criteria for all the items shall be as per relevant I.S</p>	


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5.2.6	1. Visual and Dimension check 2. Proof of procurement of LEDs 3. Safety tests a) Marking b) Construction c) Provision for Earthing d) External and Internal wiring e) Protection against electrical shock f) Endurance and Thermal g) Insulation resistance & electrical strength h) Resistance to heat fire & tracking i) Resistance to Humidity 4. Fire Retardant test 5. Performance tests (electrical, Photometric color and Life) 6. Burn-in Test 7. Power Cycling 8. Temperature rise test 9. Emission Tests a) Radiated & conducted emission b) Harmonics & flickers 10. Immunity tests		
5.2.7	In addition, following test reports to be submitted for LED chip/LED luminaire: a) LED parameters like Lumen per watt, CRI, Beam angle from manufacturer b) LM 80/IS: 16105 report. c) LM 79/IS: 16106 report.		
5.2.8	Junction boxes, switch boxes, receptacle enclosure etc. shall be subjected to physical and dimensional checks also. Switch boxes shall be made of 1.6 mm thick MS sheet with 3 mm thick decorative, Perspex cover. Switch box shall be hot dip galvanized.		
5.2.9	Type test reports of the following items as per technical specification requirements/standards shall be submitted for approval. (i) Lighting fixtures of each type (ii) Lighting panel of each type (Degree of Protection) (iii) Junction Box of each type.		
6.0	SYSTEM DESIGN/ SYSTEM PARAMETERS		
6.1	LIGHTING DISTRIBUTION BOARDS		
6.1.1	Operational Front		Single Front
6.1.2	Type of execution of modules (functional unit)		Fixed type
6.1.3	Type of sheet steel		CRCA
6.1.4	Sheet metal thickness (minimum)		
a)	Non-load bearing covers	mm	1.6 mm
b)	Non-load bearing partitions	mm	1.6 mm
c)	Load bearing members	mm	2 mm
d)	Frames	mm	2 mm
e)	Door	mm	1.6 mm
f)	Withdrawable unit (if applicable)	mm	N.A.
6.1.5	Cable alley width (minimum)	mm	350, Design shall be as per form IV-B
6.1.6	Bus bar material		Aluminium grade E 91E / High Conductivity Copper (ETC)
6.1.7	Earth bus bar material		GI Strip
6.1.8	Degree of Protection		
a)	Main Panel		IP-54 for Indoor
b)	Transformer cubicle		IP-42
6.1.9	Gland plate thickness	mm	3
6.1.10	AC LDB		


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a)	No. of Incomers		<input checked="" type="checkbox"/> One <input type="checkbox"/> Two (Refer BOQ for details)
b)	Bus coupler required (for two incomers)		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
c)	Incomer and Bus coupler rating	A	As per transformer rating
d)	Incomer required both at primary & secondary of transformer		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
e)	Type of Incomer and Bus coupler		<input type="checkbox"/> TPN SFU <input checked="" type="checkbox"/> TPN MCCB
f)	Type of Outgoing Feeders		<input type="checkbox"/> TPN SFU <input checked="" type="checkbox"/> TPN MCCB
g)	Outgoing feeders rating	A	63
h)	Cable entry		<input checked="" type="checkbox"/> Bottom <input type="checkbox"/> Top
			Cable termination in the cable alley of LDB shall confirm to Form IVb design.
6.1.11	AC WDB		
	No. of Incomers		<input checked="" type="checkbox"/> One <input type="checkbox"/> Two (Refer BOQ for details)
	Bus coupler required		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
	Incomer and Bus coupler rating	A	As per transformer rating
	Incomer required both at primary & secondary of transformer		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
	Type of Incomer and Bus coupler		<input type="checkbox"/> TPN SFU <input checked="" type="checkbox"/> TPN MCCB
	Type of Outgoing Feeders		<input type="checkbox"/> TPN SFU <input checked="" type="checkbox"/> TPN MCCB
	Outgoing feeders rating	A	63
	Cable entry		<input checked="" type="checkbox"/> Bottom <input type="checkbox"/> Top
			Cable termination in the cable alley of WDB shall confirm to Form IVb design.
6.1.12	Lighting Transformer		
a)	Rating	kVA	50, 100
b)	Type of cooling		Air natural
c)	Voltage ratio	V	415/415
d)	Rated frequency	Hz	50
e)	No. of phases		3
f)	Vector group		Dyn11
g)	Off circuit taps		
	Tap range, steps	%	+5% to -5% in steps of 2.5%
	Voltage of each tap	V	As per manufacturer's data
h)	Impedance at rated current, frequency at 75°C	%	100kVA – 4% 50kVA – 3%
i)	Rated current		
	Primary	A	As per manufacturer's data
	Secondary	A	As per manufacturer's data
j)	Transformer type		<input type="checkbox"/> Cast resin <input type="checkbox"/> Encapsulated <input checked="" type="checkbox"/> Non-Encapsulated
k)	Transformer winding insulation		Class-B or better
l)	Transformer winding insulation temperature rise limit		80° C above 50° C ambient
n)	Type of ventilation arrangement provided for transformer enclosure		As per manufacturer's data
o)	Winding conductor material		Copper
p)	Iron loss at 50 Hz and 100% rated voltage	kW	As per manufacturer's data
q)	Copper loss at rated load at 75°C	kW	As per manufacturer's data
r)	Regulation at full load at 75°C and 0.8 p.f. lagging		As per manufacturer's data


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s)	Weight	kg	As per manufacturer's data
6.1.13	DC LDB		
a)	No. of Incomers		<input type="checkbox"/> One <input type="checkbox"/> Two
b)	Bus coupler required		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
c)	Incomer and Bus coupler rating	A	125
d)	Type of Incomer and Bus coupler		<input checked="" type="checkbox"/> DP SFU WITH CONTACTOR <input type="checkbox"/> DP MCCB
e)	Type of Outgoing Feeders		<input checked="" type="checkbox"/> DP SFU <input type="checkbox"/> MCCB
f)	Outgoing Feeders rating	A	32
g)	Changeover required in DC LDB		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
			Normally all DC luminaries shall be 'OFF'. Upon failure of AC supply, DC luminaries shall be automatically switched 'ON'. On restoration of AC Emergency lighting through DG, DC luminaries shall be put-off automatically after a time gap of about three minutes following the restoration of lighting to ACN or ACE lighting system.
h)	Under voltage relay required		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6.2	LIGHTING PANELS		
a)	Application		<input type="checkbox"/> Indoor <input type="checkbox"/> Outdoor <input checked="" type="checkbox"/> Both
b)	Type of sheet steel		CRCA
c)	Sheet metal thickness (minimum)		2
d)	Degree of Protection		
i)	Indoor panel		IP-55
ii)	Outdoor panel		IP-55 (IPW-55) with Canopy
iii)	Canopy in outdoor panel		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
e)	Bus bar material		<input checked="" type="checkbox"/> Aluminium <input type="checkbox"/> Copper
f)	Earth bus bar required		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
g)	Earth bus bar material (if applicable)		<input checked="" type="checkbox"/> GI Strip <input type="checkbox"/> Aluminium
h)			<input type="checkbox"/> Copper
i)	Gland Plate	mm	3
j)	Earthing studs required		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
k)	Hinged door with locking facility		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
6.2.1	AC Lighting Panel		
a)	Incomer rating	A	63 FOR AC LP AND FOR SLP
b)	Type of Incomer		<input type="checkbox"/> TPN SFU <input checked="" type="checkbox"/> TPN MCB
c)	Type of Outgoing Feeders (non-flameproof panel)		<input checked="" type="checkbox"/> SPN MCB <input type="checkbox"/> TPN MCB (With Individual neutral for each MCB)
d)	Type of Outgoing Feeders (Flameproof panel)		<input checked="" type="checkbox"/> SPN MCB <input type="checkbox"/> TPN MCB (With Individual neutral for each MCB)
e)	Type of Outgoing Feeders (Street Light panel)		<input type="checkbox"/> SPN MCB <input checked="" type="checkbox"/> TPN MCB
f)	Timer required for indoor panel		<input checked="" type="checkbox"/> Yes (For 12 o/g and 18 o/g) <input type="checkbox"/> No
g)	Timer required for outdoor panel		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
h)	Timer required Street Light panel/ High mast feeder pillar		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
i)	Photocell required for Street Light panel/ High mast feeder pillar		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
j)	Outgoing feeders rating	A	20
k)	ELCB in Incomer		<input checked="" type="checkbox"/> Yes (for outdoor area LP's) <input type="checkbox"/> No
6.2.2	DC Lighting Panel		
a)	Incomer rating	A	32


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b)	Type of Incomer		<input type="checkbox"/> DP SFU <input type="checkbox"/> DP MCCB
c)	Type of Outgoing Feeders (non-flameproof panel)		<input type="checkbox"/> DP MCB <input type="checkbox"/> DP MCCB
d)	Type of Outgoing Feeders (Flameproof panel)		<input type="checkbox"/> DP MCB
e)	Outgoing feeders rating	A	16
6.3	COMPONENTS OF LIGHTING SYSTEM EQUIPMENT		
6.3.1	Moulded Case Circuit Breaker (MCCB)		
a)	Rated voltage	V	415
b)	Number of poles		TPN
c)	Rated short circuit duty	kA	50
d)	Rated breaking capacity (rms)	kA	50
e)	Rated making current (peak)	kA	105
f)	Release with short circuit		<input type="checkbox"/> Yes <input type="checkbox"/> No
g)	Release with overload		<input type="checkbox"/> Yes <input type="checkbox"/> No
h)	Release with under voltage		<input type="checkbox"/> Yes <input type="checkbox"/> No
i)	Auxiliary contacts		
	Numbers	NO+NC	2NO + 2NC
	Rating	A	As per manufacturer data
j)	Rated insulation level	V	690
k)	Utilization category		A
6.3.2	Switch-Fuse Unit		
a)	Utilisation category for main contacts		AC23
6.3.3	Miniature Circuit Breaker		
a)	SPN MCB rating (min)	A	20
b)	DP MCB rating (min)	A	16
c)	TPN MCB rating (min)	A	63
d)	Short time rating	kA	9
e)	Magnetic short circuit protection required		<input type="checkbox"/> Yes <input type="checkbox"/> No
f)	Thermal overload protection required		<input type="checkbox"/> Yes <input type="checkbox"/> No
g)	Characteristic curve		C or better
6.3.4	Current Transformer		
a)	Type		Cast resin
b)	Secondary current rating	A	<input type="checkbox"/> 1 <input type="checkbox"/> 5
c)	Burden	VA	10
d)	Accuracy class		1
e)	Instrument Safety Factor		<5
6.3.5	Voltage Transformer		
a)	Type		Cast resin
b)	Secondary terminal voltage (phase-phase)	V	110 V
c)	Burden	VA	10
d)	Accuracy class		1
e)	Winding configuration		Star/ Star
f)	System grounding		<input type="checkbox"/> Effective <input type="checkbox"/> Non-effective
6.3.6	Indicating Meters		
6.3.6.1	Ammeter		
a)	Type		Analog
b)	Shape		Square
c)	Size		96mm x 96mm
d)	Accuracy		2
e)	Current coil rating	A	1
f)	Angle of deflection	deg	90
6.3.6.2	Voltmeter		
a)	Type		Analog
b)	Shape		Square
c)	Size		96mm x 96mm
d)	Accuracy		2

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e)	AC voltage coil rating	V	0-500
f)	DC voltage coil rating	V	0-250
g)	Angle of deflection	deg	90
6.3.6.3	Energy meter (if applicable)		
a)	Type		[V] Analog [] Digital
b)	Accuracy		1
c)	Current coil rating	A	1
d)	Voltage coil rating	V	0-500
6.3.7	Power Contactors		
a)	Coil voltage (nominal)		
	AC contactors :	V	240
	DC contactors	V	220
b)	Current rating of contacts		
	Power	A	As per manufacturer data
	Control	A	As per manufacturer data
6.3.8	Under voltage relay		
a)	Type		[V] Electromagnetic [] Static
b)	Coil voltage rating	V	240
c)	Means for in-built testing provided		As per manufacturer data
6.3.9	Timer		
6.3.9.1	Time switch (Programmable Digital Timer)		
a)	Type		Electronic Astronomical Almanac Time switch
b)	Battery Backup	Years	Min. Ten Years
c)	Display		4 Digit LED Display
d)	Range	hr	0-24
e)	Coil voltage rating	V	240
f)	Output		10 Amp 3 relay output
6.3.9.2	Timer for AC-DC changeover		
a)	No. of contacts		
	ON time delay	NO+NC	As per scheme requirement
	OFF time delay	NO+NC	As per scheme requirement
	Instantaneous	NO+NC	As per scheme requirement
b)	Coil voltage rating		
	AC timer	V	240
	DC timer	V	220
c)	Time delay range		
	AC timer	sec	0-5
	DC timer	Sec	0-180
6.3.10	Selector switch		
a)	Type of selector switch		[V] Stay put [] Wing knob
b)	Lockable		[] Yes [V] No
6.3.11	Push Button		
a)	Voltage grade	V	500
b)	Potential free contacts		2NO+2NC
6.3.12	Indicating Lamps		LED Type
a)	Lens Colour		
	ON condition		Red
	OFF condition		Green
b)	Circuit voltage	V	240V

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6.3.13	Cable Glands		By vendor for all incoming and outgoing cables (Cable Sizes shall be informed during detailed engineering)
a)	Type		<input type="checkbox"/> Double compression <input type="checkbox"/> Single compression
b)	Material		Brass
c)	Nickel Plating provided		<input type="checkbox"/> Yes <input type="checkbox"/> No
d)	Flameproof glands with flameproof equipment		<input type="checkbox"/> Yes <input type="checkbox"/> No
6.3.14	Cable Lugs		By vendor for all incoming and outgoing cables (Cable Sizes shall be informed during detailed engineering)
a)	Type		Crimping type
b)	Material		Tinned copper
8.0	INSPECTION/TESTING		
8.1	As per standard Quality Plan, 0000-999-QOE-S-034 (part of specification)		
8.2	All the components and completely assembled equipment shall be tested as per the latest edition of standards. Charges for these tests shall be deemed to be included in equipment price.		
8.3	All the specified type and routine tests shall be carried out to verify the rating and performance of the equipment. Where valid type test certificates in evidence of equipment performance claimed are available & approved by purchaser, the requirements for conducting type tests may be waived. The general arrangement of object under test shall be to purchaser's approval.		
8.4	Functional testing shall be carried out for Lighting/Welding Distribution Boards/ Lighting Panels.		
8.5	All manufacturing processes viz. machining, sheet forming, electro-plating, wire routing, cleating & crimping, assembly, surface preparation shall conform to good manufacturing practices.		
8.6	Inspection for dimensional & visual checks especially of the following, with respect to contract drawings, documents & standards shall be conducted:		
8.7	a) General sturdiness & rigidity of equipment. b) Surface finishing. c) Gasketting. d) Inter-changeability. e) Constructional features viz. location, accessibility & marking of components, segregation, accessibility to live parts (shrouding) etc. f) Completeness of scope.		
8.8	Safety interlocking verification shall be done.		
8.9	Each lighting transformer shall be routine tested and one transformer of each rating shall be type tested in accordance with relevant standard in case type test certificates of similar transformers are not available / not acceptable to the purchaser.		
8.10	Equipment shall be liable for rejection if tolerances on the values of dimensions, power consumption, impedances, temperature rise etc. exceed the specified values by purchaser and / or standards.		
9.0	Lighting Poles		Hot dip galvanized Octagonal pole

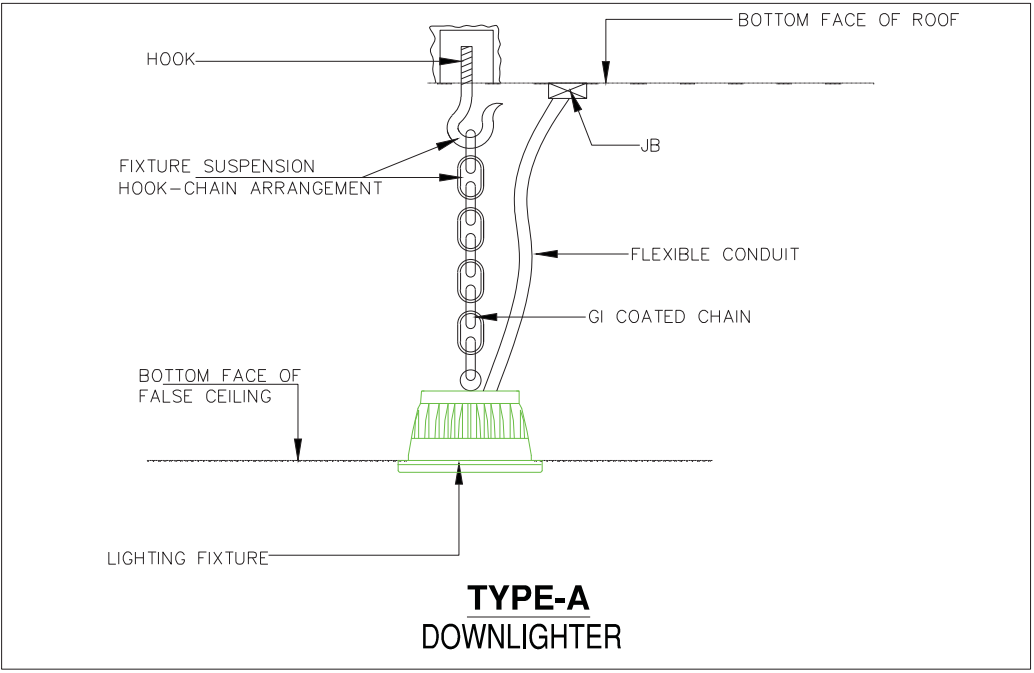
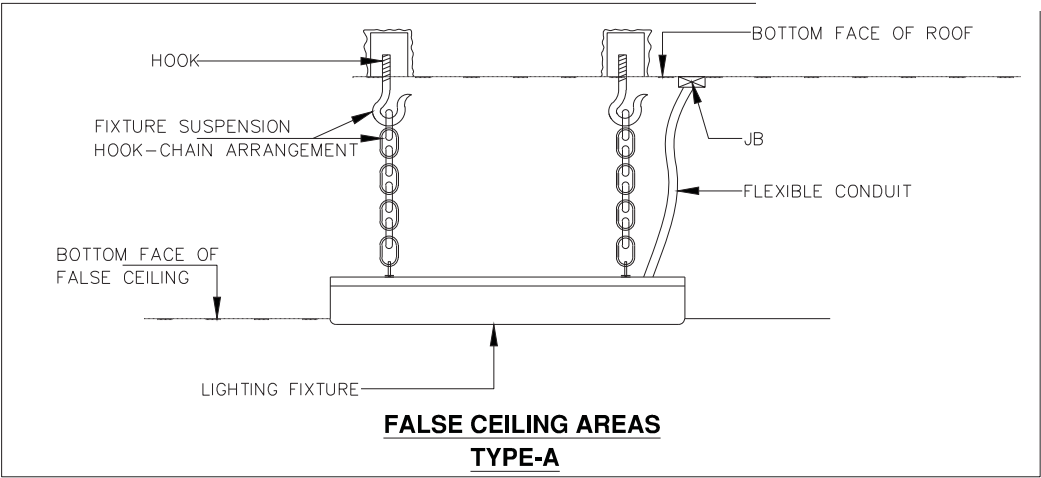
		TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III				PE-TS-512-558-E001																																																	
						Issue No: 01																																																	
						Rev. No. 00																																																	
						Date : 29.09.2025																																																	
9.1	Type of Pole																																																						
a	Octagonal Pole Type PS-1					9 m																																																	
b	Octagonal Pole Type PS-2					11 m																																																	
c	Octagonal Pole Type PF-1					9 m																																																	
d	Octagonal Pole Type PF-2					11 m																																																	
9.2	Material					HT Steel Conforming to grade S355JO (for Octagonal Pole)																																																	
9.3	Tensile Strength					MPa	490-630 N/mm2																																																
9.4	Mounting arrangement					[] PCC foundation [v] Base plate																																																	
9.5	Grade of concrete					[] M20 [] M25 [v] M30																																																	
9.6	Surface Treatment					[] Painted [v] Galvanized																																																	
9.7	The general dimensions of pole are mentioned below:																																																						
<table><tr><th>Sl no.</th><th>Height (meter)</th><th>Top Dia A/F (mm) Min.</th><th>Bottom Dia A/F (mm) Min.</th><th>Sheet thickness (mm) min.</th><th>Base plate dim. (LxBxT) mm. min</th><th colspan="4">Foundation bolt</th><th>Anchor plate thickness (mm) min.</th></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>Bolt size (no. x dia.) (mm) min.</td><td>PCD (mm)</td><td>Bolt length (mm)</td><td>Projected Bolt length (mm)</td><td></td></tr><tr><td>1</td><td>9</td><td>70</td><td>155</td><td>3</td><td>260x260x16</td><td>4x24</td><td>250</td><td>750</td><td>125</td><td>3</td></tr><tr><td>2</td><td>11</td><td>90</td><td>210</td><td>4</td><td>300x300x20</td><td>4x24</td><td>300</td><td>850</td><td>125</td><td>4</td></tr></table>												Sl no.	Height (meter)	Top Dia A/F (mm) Min.	Bottom Dia A/F (mm) Min.	Sheet thickness (mm) min.	Base plate dim. (LxBxT) mm. min	Foundation bolt				Anchor plate thickness (mm) min.							Bolt size (no. x dia.) (mm) min.	PCD (mm)	Bolt length (mm)	Projected Bolt length (mm)		1	9	70	155	3	260x260x16	4x24	250	750	125	3	2	11	90	210	4	300x300x20	4x24	300	850	125	4
Sl no.	Height (meter)	Top Dia A/F (mm) Min.	Bottom Dia A/F (mm) Min.	Sheet thickness (mm) min.	Base plate dim. (LxBxT) mm. min	Foundation bolt				Anchor plate thickness (mm) min.																																													
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2	11	90	210	4	300x300x20	4x24	300	850	125	4																																													
These dimension are subjected to tolerances as per IS-2102 except for bending radius.																																																							
9.10	GALVANISATION details for poles																																																						
a	Process					Hot dip																																																	
b	Min weight of zinc coating					gm/m2	460																																																
c	Avg. thickness of zinc coating					Microns	70																																																
9.11	Street Light Junction Box (Integral to pole)																																																						
a	Enclosure material					[] FRP [v] CRCA Sheet.																																																	
b	Enclosure thickness					mm	1.6																																																
c	Galvanisation details																																																						
i)	Process					Hot dip																																																	
ii)	Min weight of zinc coating					gm/m2	460																																																
iii)	Avg. thickness of zinc coating					Microns	70																																																
d	Degree of protection					IP-55																																																	
						In case of integral JB terminals for loopin & loopout shall be applicable for suitable cable size.																																																	
9.12	Cable Glands					By vendor for all incoming and outgoing cables at Pole JB																																																	
a	Type					[v] Double compression [] Single compression																																																	
b	Material					Brass																																																	
c	Nickel Plating provided					[v] Yes [] No																																																	
d	Size					Cable Gland shall be suitable for cable size : 3.5C-25sqmm																																																	
9.13	Cable Lugs					By vendor for all incoming and outgoing cables at Pole JB																																																	
a	Type					[v] Crimping type [] Ring type																																																	
b	Material					Tinned copper																																																	
c	Size					Suitable for Cable sizes: 3.5C-25sqmm armoured cable.																																																	
9.14	WIND SPEED DATA					As per IS-875 latest revision & amendments. (Wind speed : 50 meters/sec)																																																	
9.15	SOIL BEARING CAPACITY					7 T/m ²																																																	

		<div>TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III</div>		PE-TS-512-558-E001
				Issue No: 01
				Rev. No. 00
				Date : 29.09.2025
TECHNICAL DATA - PART - B (SUPPLIER DATA TO BE FURNISHED ALONG WITH THE OFFER)				
S. No.	DESCRIPTION	LUMINAIRE MAKE AND MODEL	MEASURED ELECTRICAL INPUT POWER	TOTAL LUMINOUS FLUX (LUMEN) OF LUMINAIRE -
	MAIN SUPPLY ITEMS		(W) APPROX. VALUE	(LUMEN) MIN. VALUE
		The luminaire efficacy shall be not less than 100 Lm/W.		
1	Lighting Luminaires			
1.1	Luminaire Type LED FC06 (LED)			
1.2	Luminaire Type LED FC07 (LED) - DC			
1.3	Luminaire Type LED FC30 (LED)			
1.4	Luminaire Type LED FC33 (LED) - DC			
1.5	Luminaire Type LED FC34 (LED) - DC			
1.6	Luminaire Type LED FC81 (LED)			
1.7	Luminaire Type LED SB11 (LED)			
1.8	Luminaire Type LED SB02 (LED)			
1.9	Luminaire Type LED SB03 (LED)			
1.10	Luminaire Type LED SF63 (LED)			
1.11	Luminaire Type LED SF64 (LED)			
1.12	Luminaire Type LED SS62 (LED)			
1.13	Luminaire Type LED SS63 (LED)			
1.14	Luminaire Type LED SW41 (LED)			
1.15	Luminaire Type LED SW42 (LED)			
1.16	Luminaire Type LED MW96 (LED)			
1.17	LUMINAIRE TYPE DOWNLIGTER 15-18W(LED)			
1.18	LUMINAIRE DIMABLE DOWNLIGTER 15-18W(LED)			

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
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COMPLIANCE DRAWING

ANNEXURE-F TYPICAL MOUNTING ARRANGEMENT



This is a Typical mounting arrangement dwgs/ details for guidance only. Final Mounting arrangement dwg shall be made by the successful bidder during detailed Engineering. It is to be noted that GI Conduit 20mm Dia and Flexible Conduit, Structural Steel shall be provided by BHEL. Balance all other accessories clamps/ chains/ clips/ steel rope/ pins etc required for mounting as per typical mounting arrangement for their fixtures shall be part of fixtures only and shall be provided by the Bidders.

2. In Lighting layout, Mounting arrangement also shown. If any Descerepancy found on both documents than Consult with Design incharge/Site Incharge.
3. Quantity and Material shown in drawings are indicative only and may be change or vary as per site requirement.
4. If any new type of mounting required at site than we can optimized or change the arrangement with prior inform to BHEL site incharge.
5. All structural steel parts/supporting parts shall be hot dip galvanized as per BOQ/TS.

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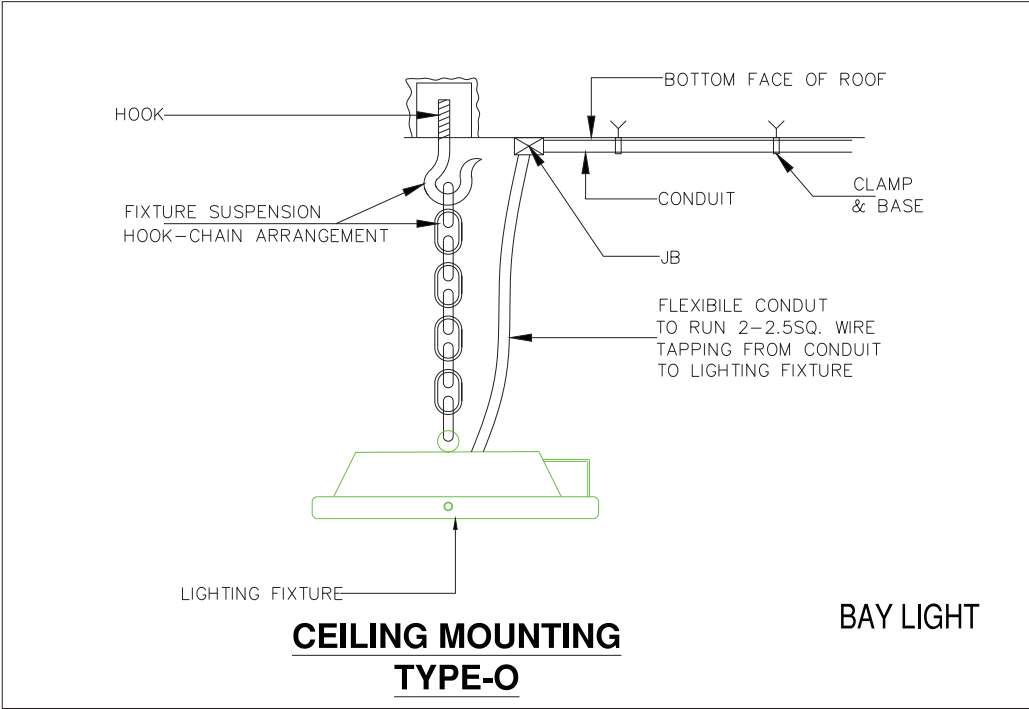
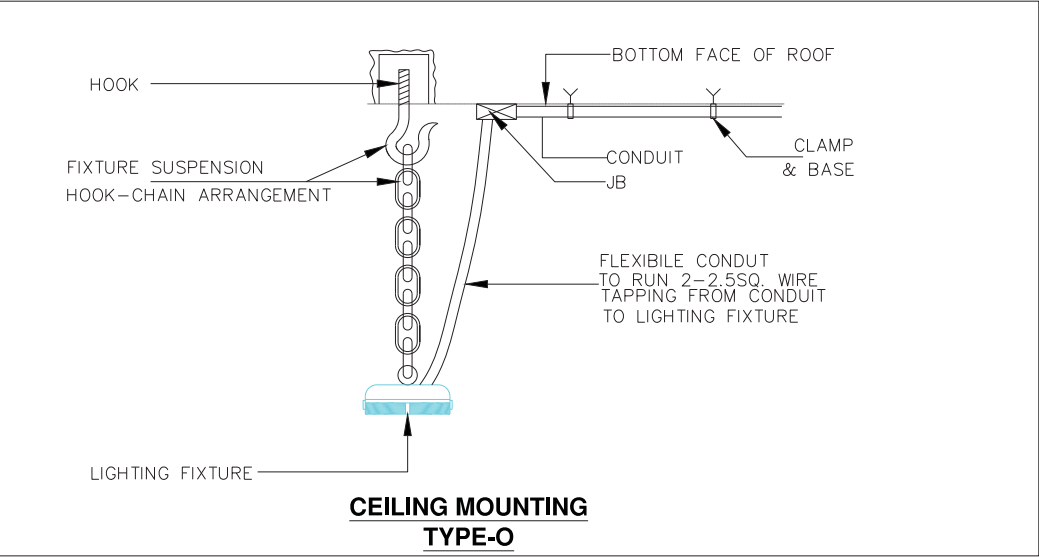
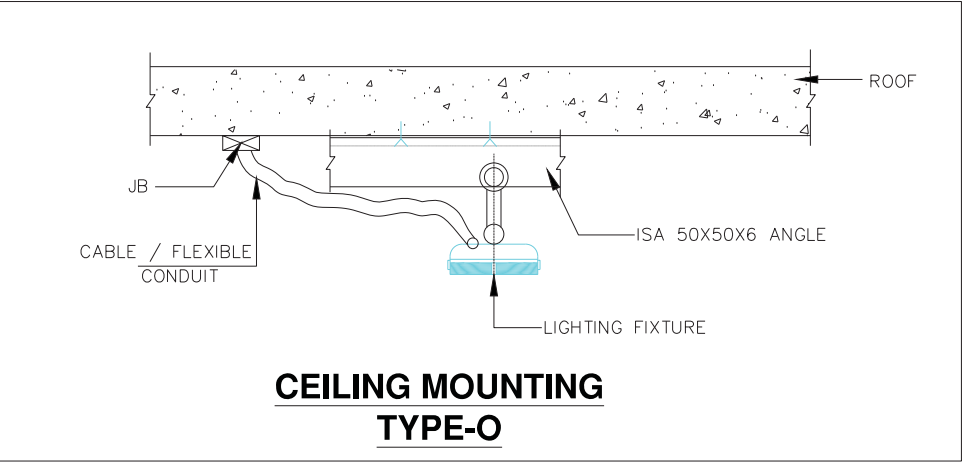
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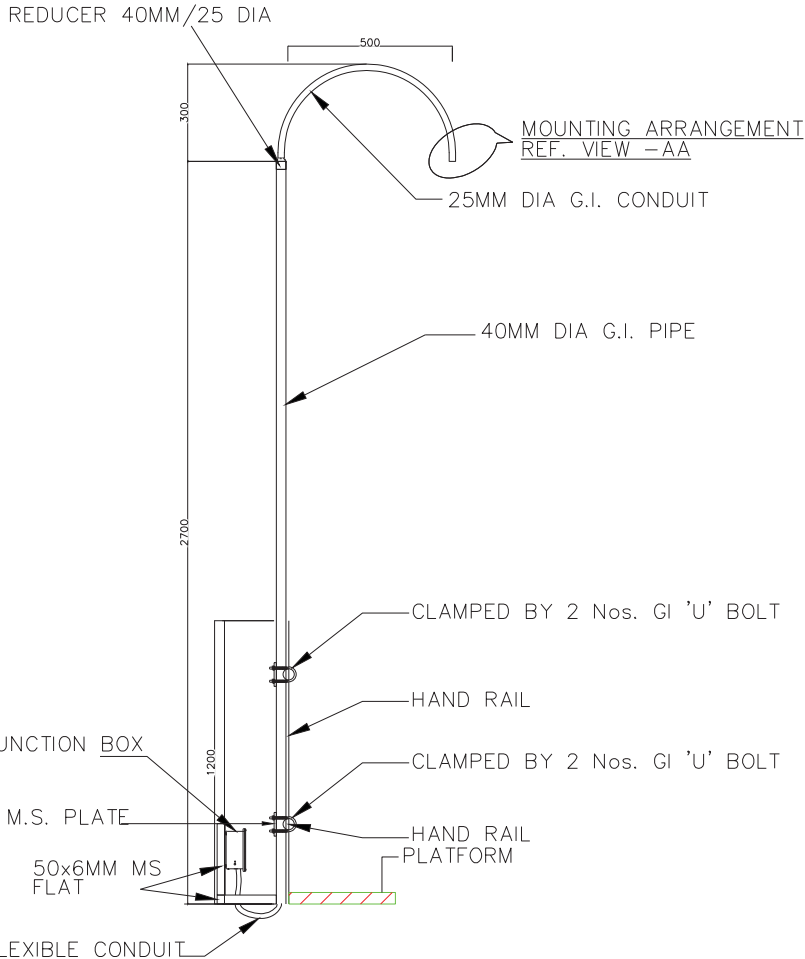
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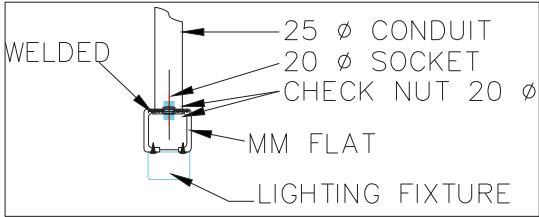
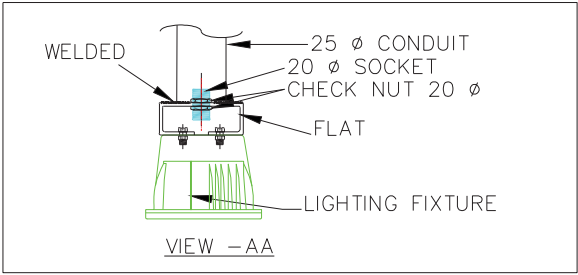
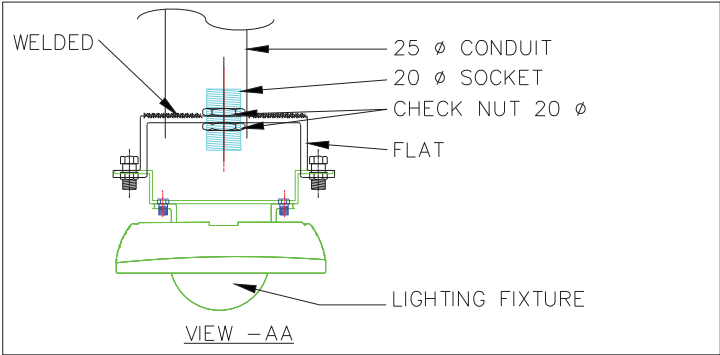
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HAND RAIL MOUNTING TYPE-I



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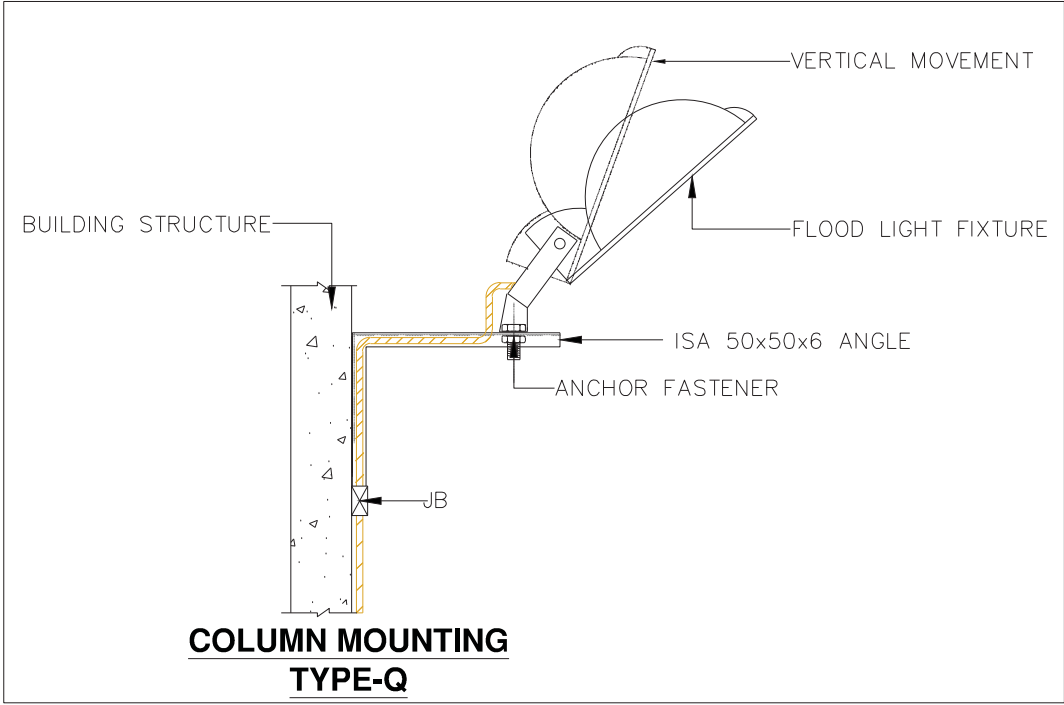
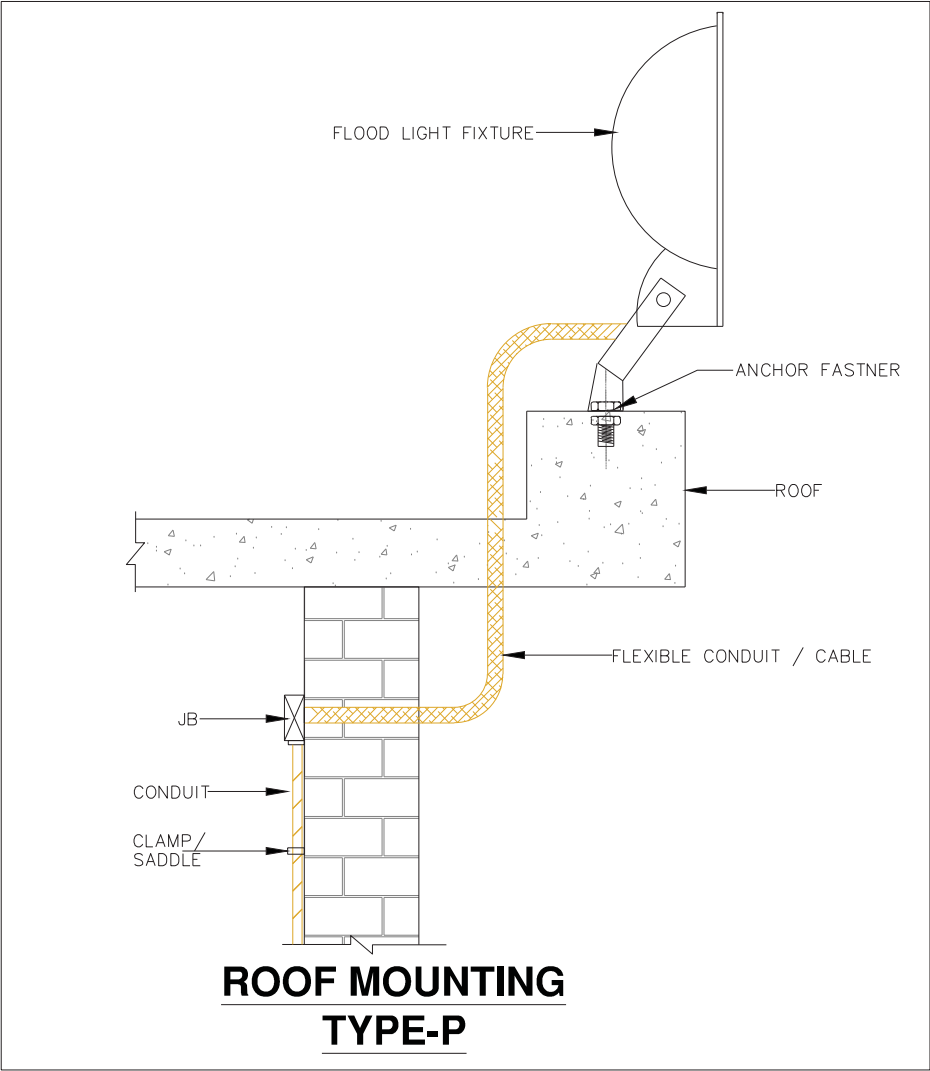
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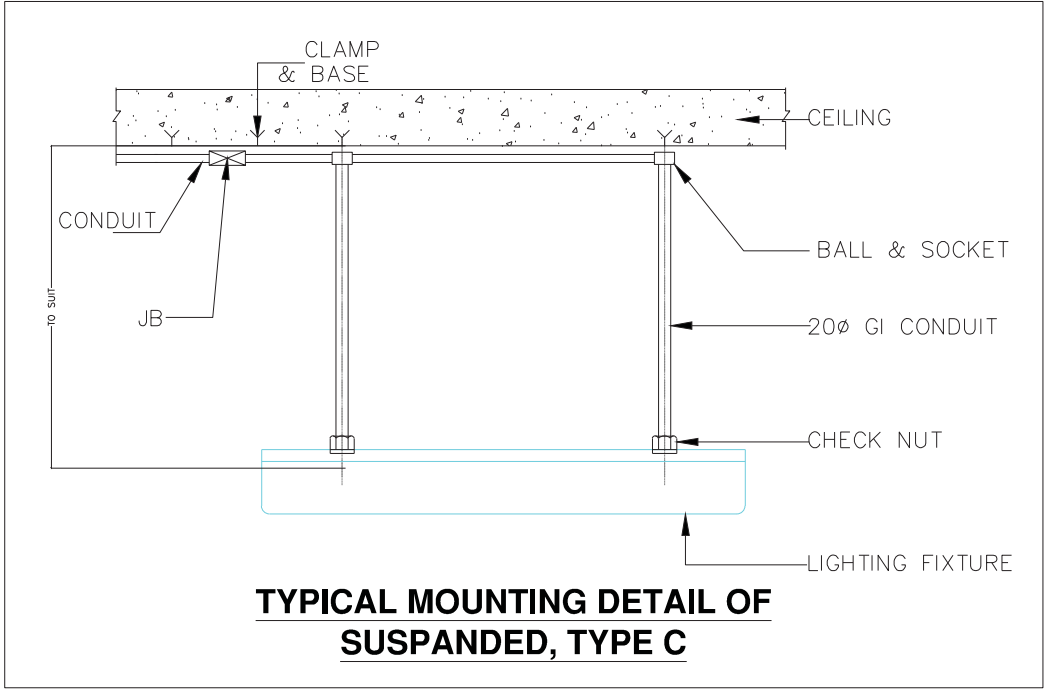
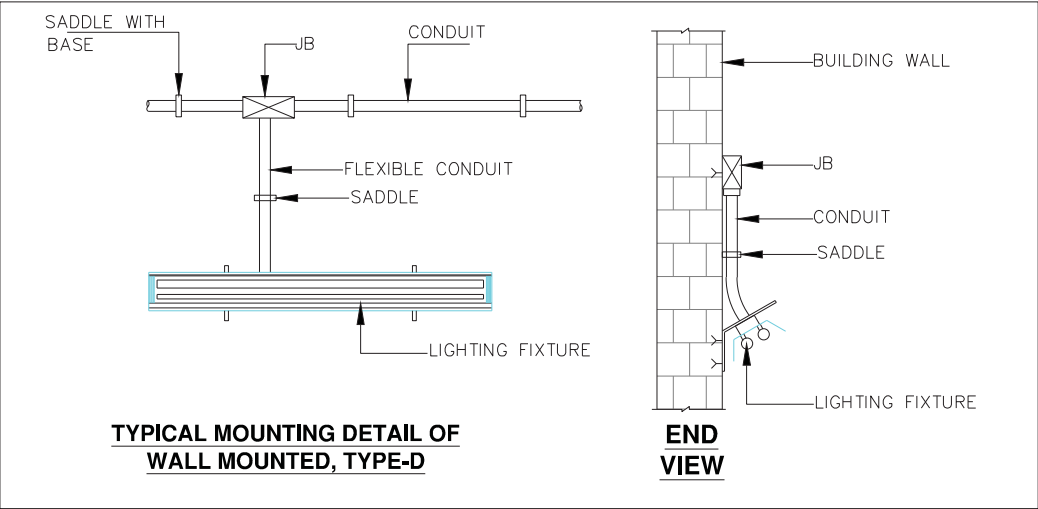
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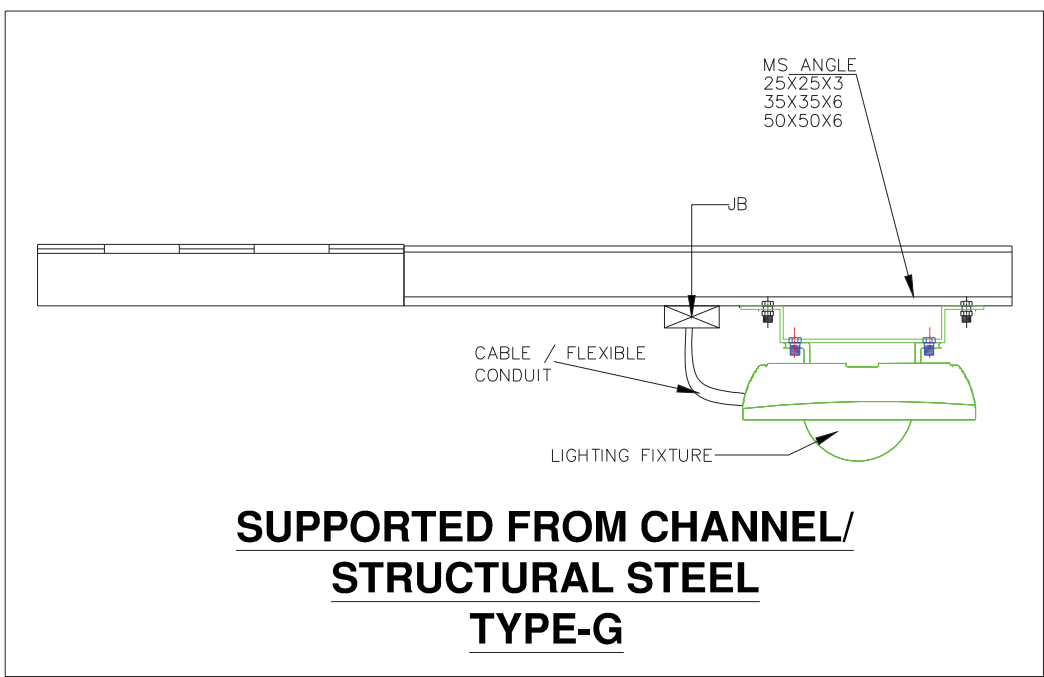
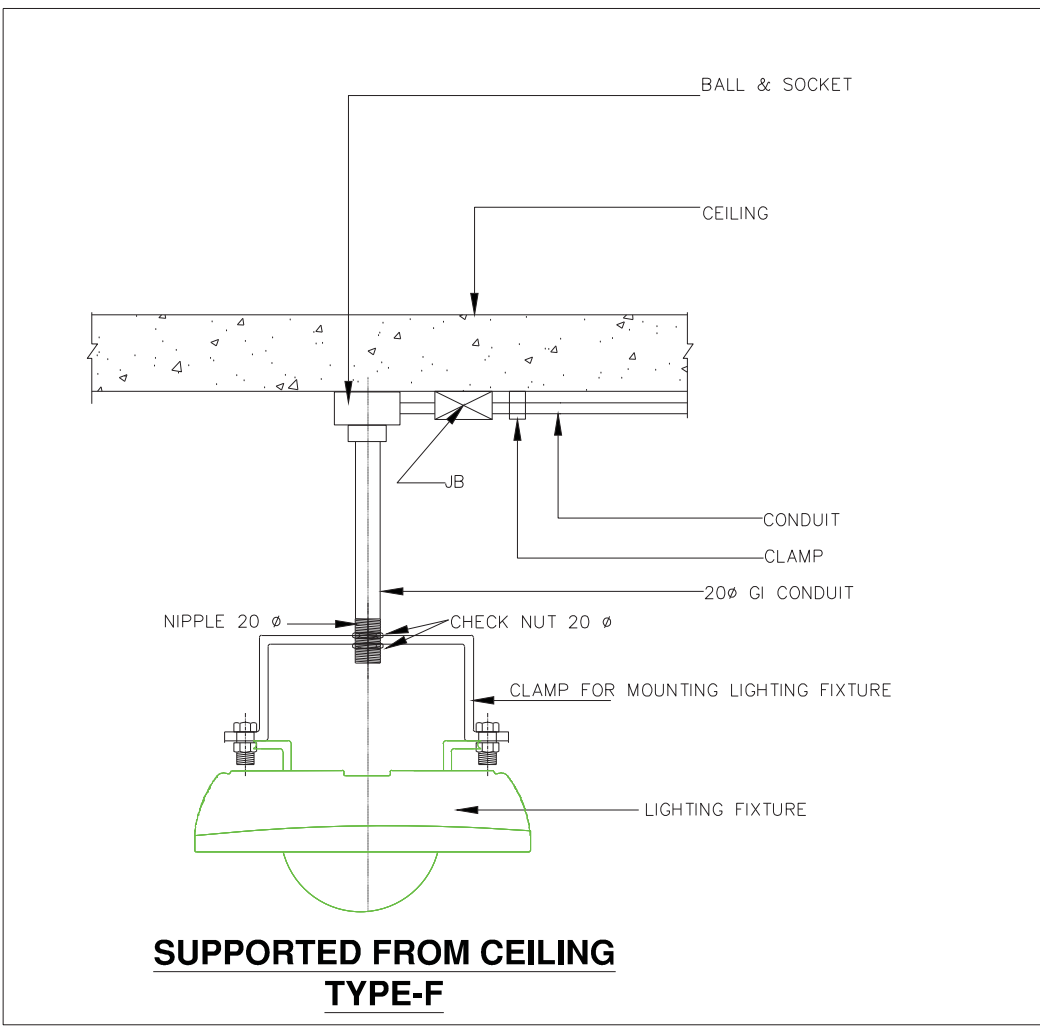
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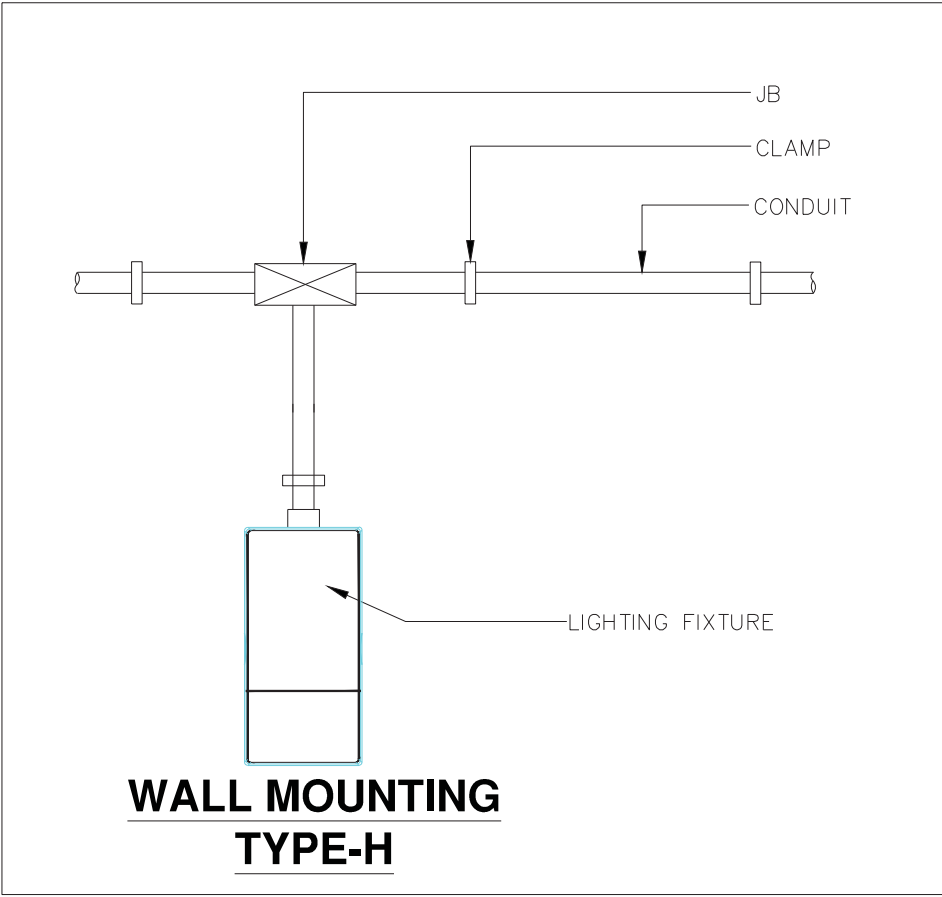
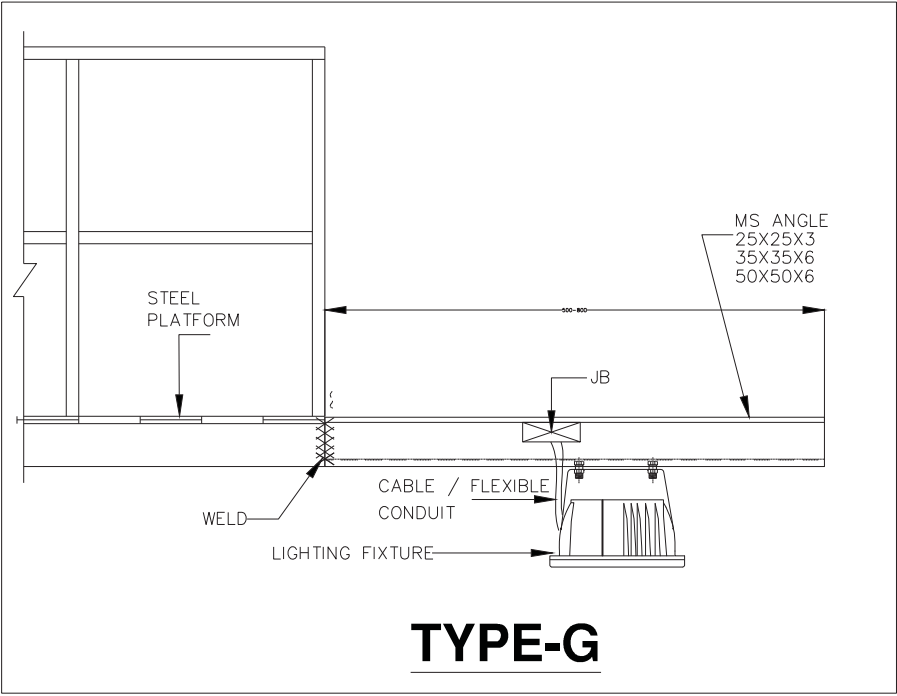
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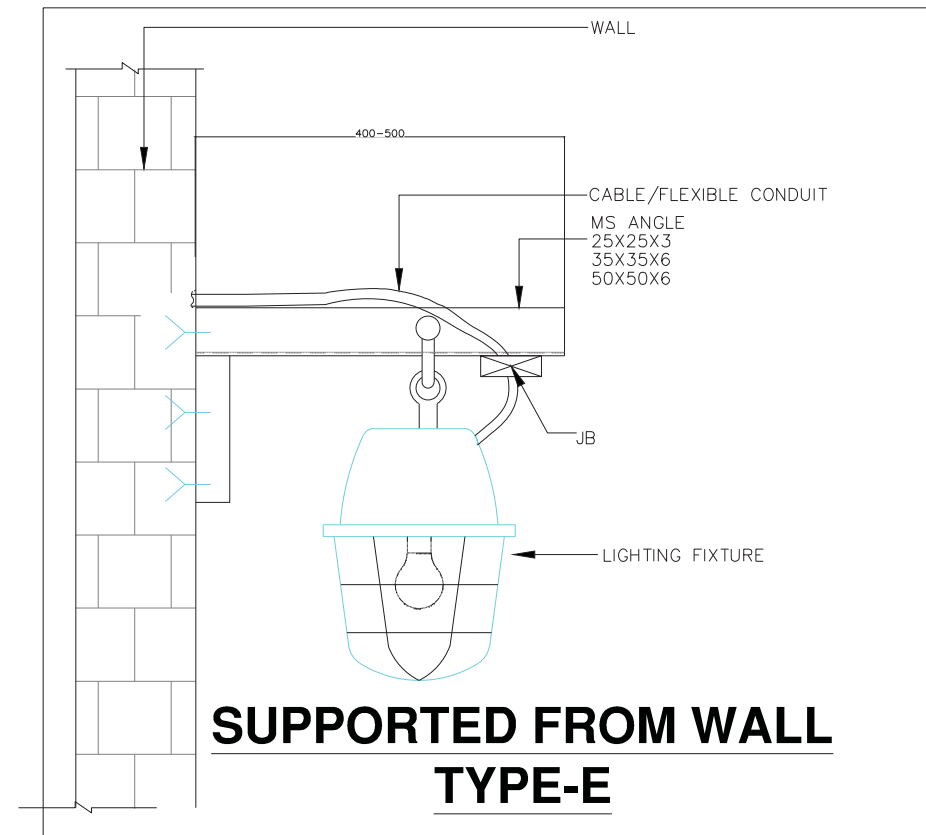
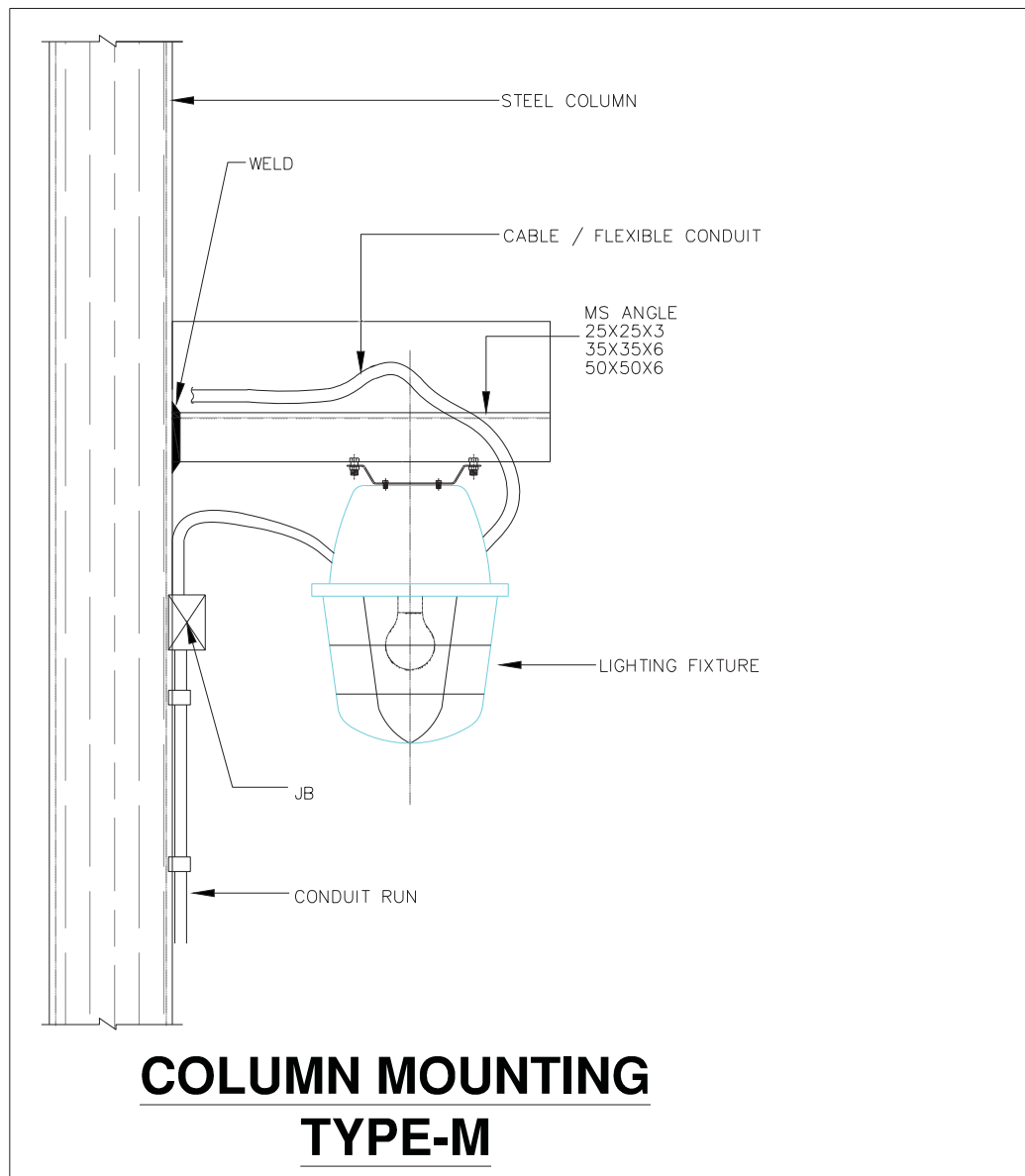
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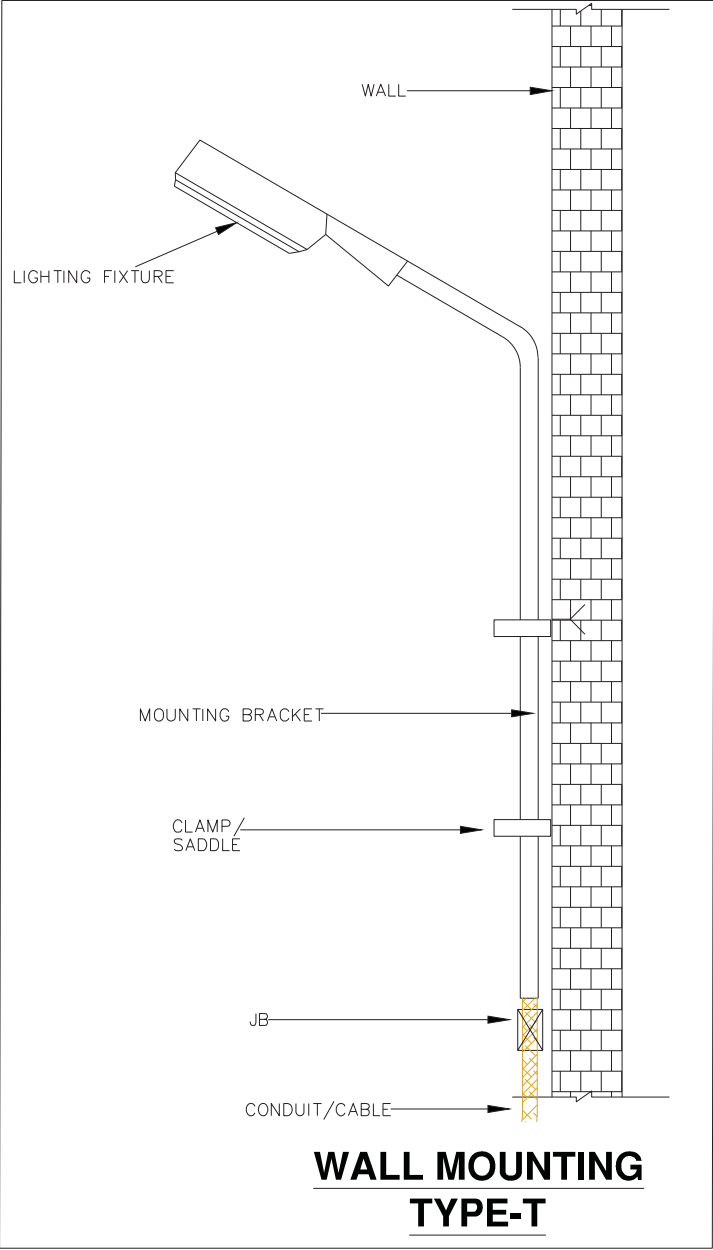
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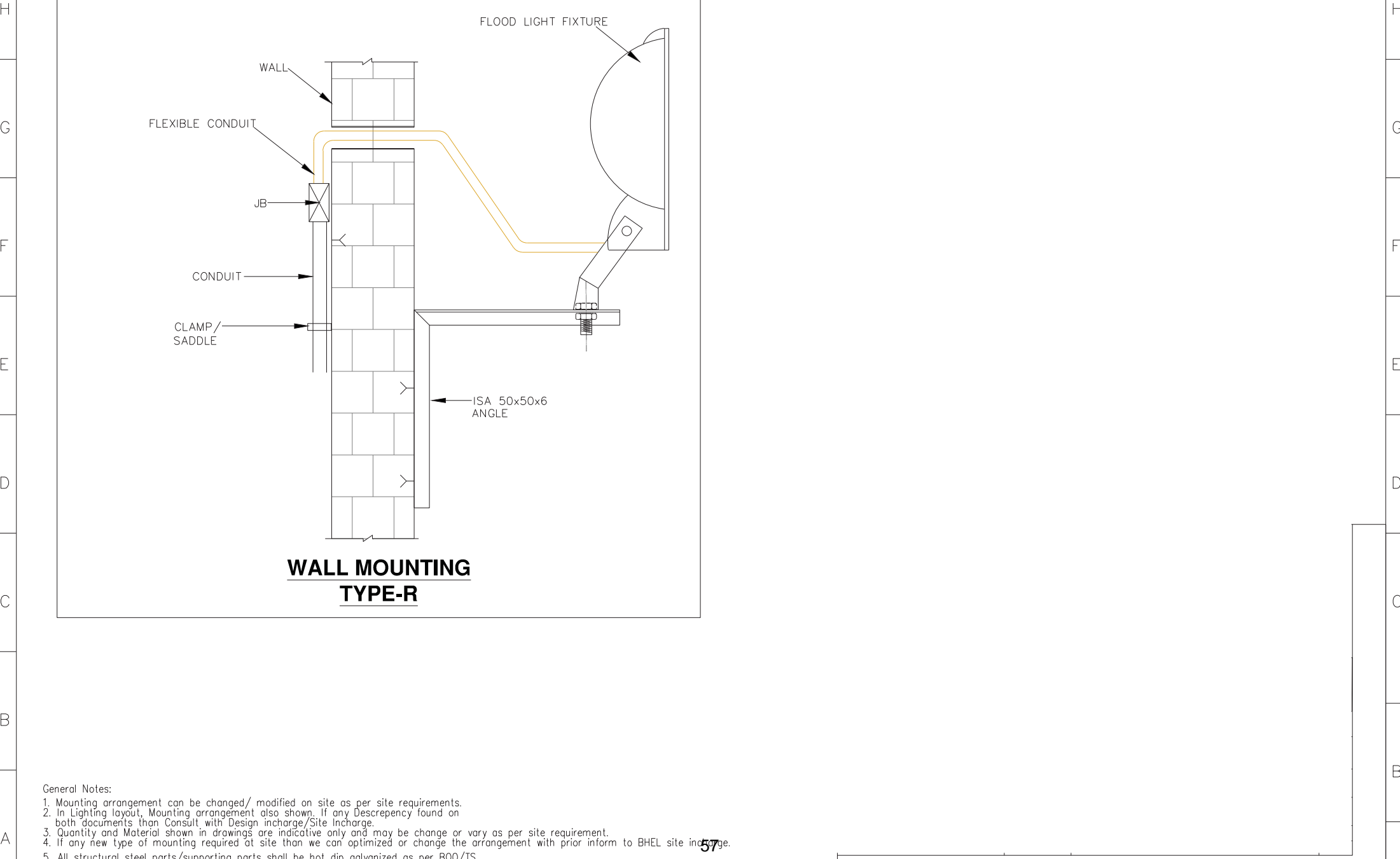
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
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
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



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SIZE-A4

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III		PE-TS-512-558-E001
			Issue No: 01
			Rev. No. 00
			Date : 29.09.2025
PERFORMANCE GUARANTEES TO BE DEMONSTRATED AT SITE			
	ANNEXURE - A		
AVERAGE LUX LEVEL & TYPE OF LIGHTING FIXTURES:			
S. NO.	LOCATION	AVERAGE LUX LEVEL	TYPE OF FIXTURE
1	Turbine Hall operating floor	200	High/medium bay LED luminaire
2	Turbine Hall other platforms	200	LED high/medium bay, LED well glass fixtures
3	Switchgear rooms, Charger, Rectifier room	200	Industrial type LED luminaire
4	Control room, computer room, control equipment room	350	LED luminiare equivalent to Mirror optics with anti-glare features
5	Offices, conference rooms etc.	300	Decorative mirror optics type LED luminaire or LED down-lighter
6	Battery rooms	100	Totally enclosed corrosion proof LED luminaire
7	Transformer Yard	20 (general) , 50(on equipment)	LED luminaire
8	Boiler Platforms	100	LED well glass fixtures
9	Diesel generating room/enclosure, compressor room, pump house etc.	150	LED medium bay/ Industrial type LED luminaire
10	Fuel oil pump house	150	Flame proof flourescent fixtures suitable for division-2 hazardous area
11	Cable galleries/vault	50	Industrial type LED Luminaire
12	Street lighting- Primary roads Secondary roads	20 10	LED street lights
13	Outdoor storage handling and unloading area	20	LED Luminaire
14	Cement stores	150	Industrial dust proof type LED luminaire

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III		PE-TS-512-558-E001
			Issue No: 01
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			Date : 29.09.2025
15	Chemical stores/ House	150	Corrosion proof LED luminaire
16	Permanent stores	150	LED high/medium bay/ Industrial trough LED luminaire
17	Workshop building	150	LED high/medium bay/ Industrial trough LED luminaire
18	Laboratory : General Analysis area	150 300	Corrosion proof LED luminaire
19	Garage/Car parking	50	Industrial type LED luminaire
20	Facility building, canteen etc	150	Industrial type LED luminaire
21	Corridors, Walkways	50	LED luminaire
22	Building Periphery Lighting	10	LED Street Light fixture/ LED luminaire
23	Security Lighting along Boundary	10	LED Street Light fixture/ LED luminaire
24	ESP platform	150	LED well glass fixtures
25	Gate complex/ Time office	150	LED luminaire
26	GIS Hall	150	LED medium bay/ Luminaire
27	DM plant, water treatment plant, CW pump house, Raw Water PH, Fire Water PH	150	LED high/ medium bay/ Industrial trough LED, Luminaire
28	Transfer points, Sheds, tunnels, Crusher House, Conveyor Gallery (CHP/LHP/GHP)	100	LED Dust tight/Well glass type Luminaire
29	Coal Stockyard(Open)	20	High Mast
30	Closed shed for stockpile	20	LED medium bay/Industrial type LED Luminaire
31	Street lighting (CHP/LHP/GHP/AHP)-		LED street lights
	Primary roads	20	
	Secondary roads	10	
32	Pump/ Compressor Houses	150	LED medium bay/Industrial type LED Luminaire

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33	AHP(Silo)	100	LED Dust tight/Well glass type Luminaire
34	Underground areas such as track hopper complex	100	LED Dust tight/Well glass type Luminaire
35	DC Lighting-Control room	-	LED down light fixtures, Decorative recessed type with cylindrical reflector
36	DC Lighting-Other Area	-	LED Industrial Bulkhead
37	DC LIGHTING		
	LOCATION	AVERAGE LUX LEVEL	TYPE OF FIXTURE
i	Unit control room	100	LED luminaire
ii	Control equipment room	100	LED luminaire
iii	Strategic control points (in TG building & Boiler area, Switchgear room, SWAS, Battery room, UPS area, TG hall, Lube Oil Room etc.)	20 (only within 10m of these fixtures)	LED luminaire
iv	Cable Vault & galleries	1 fixture at every 20 mtr spacing along walkways	LED luminaire
v	Boiler Stair case	1 fixture at every 20 mtr spacing along walkways	LED luminaire
vi	Exit/Entry of main plant building	1 fixture	LED luminaire
vii	Fire Exit Sign	1 fixture (at each exit place)	LED luminaire

	<div>TECHNICAL SPECIFICATION</div> <div>STATION LIGHTING SYSTEM</div> <div>2 X 800 MW NTPC SINGRAULI STPP, STAGE - III</div>					PE-TS-512-558-E001		
						Issue No: 01		
						Rev. No. 00		
						Date : 29.09.2025		
PERFORMANCE GUARANTEES TO BE DEMONSTRATED AT SITE								
ANNEXURE - B								
LIGHTING & LV POWER SERVICES IN DIFFERENT AREAS								
S. NO.	AREA	ACN.	ACE	DCE	6/16A Socket	20A Socket	63A Socket	ELU \$
1	TG building (turbine hall, switchgear room etc.)	Y (80%)	Y (20%)	Y	Y *	Y	Y	-
2	Boiler platforms & boiler area	Y (80%)	Y (20%)	Y	-	Y	Y	-
3	DG area/ room	Y (80%)	Y (20%)	-	-	Y	Y	-
4	Compressor room	Y (80%)	Y (20%)	-	Y *	Y	-	Y
5	ESP control room	Y (80%)	Y (20%)	-	Y *	Y	-	Y
6	Unit control room	Y (70%)	Y (30%)	Y	Y *	Y	-	-
7	Battery Room	Y (80%)	Y (20%)	-	-	Y	-	-
8	Cable spreader room/ vault	Y (80%)	Y (20%)	Y	-	-	Y	-
9	Chemical house	Y (100%)	-	-	-	Y	Y	Y
10	Fuel Oil Pump House	Y (100%)	-	-	Y *	Y	Y	Y
11	Water Treatment Plant	Y (100%)	-	-	-	-	-	Y
12	CT Switchgear Room	Y (100%)	-	-	-	Y	-	Y
13	Workshop	Y (100%)	-	-	-	-	Y	Y
14	Service Building	Y (100%)	-	-	Y *	-	-	-
15	Area Lighting	Y (100%)	-	-	-	-	-	-
16	Street Lighting	Y (100%)	-	-	-	-	-	-
17	Transformer Yard and Storage Yard	Y (100%)	-	-	-	-	Y	-
LEGEND:								
	ACE:	AC Emergency Lighting						
	DC:	DC Lighting (220V DC)						
	Y:	YES						
	Y*:	YES, Only in control room, offices & toilets						
	Y#:	At strategic location point						
	\$:	Emergency Lighting Unit (ELU) & 6/16A Switch socket for ELU						



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
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6.0	PRICES

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1.0 SCOPE OF WORK

The scope of installation work of the complete lighting and low voltage power services equipment shall be as follows:

- 1.1 Receipt at site, unloading, handling, unpacking, storing and preservation of all lighting equipment specified under technical specification (Supply) of Section-D and all other materials required for completion of this package
- 1.2 Erection, testing and commissioning of complete lighting and low voltage power services for the power station.
- 1.3 The contractor's scope shall also be deemed to include all such other equipment/materials and services required for the completeness of the job, but not listed above, as applicable and shall be quoted for accordingly.
- 1.4 Supply & erection of consumable like conduit accessories & fittings, conduit boxes, saddles, clamps, flexible conduit, junction boxes, fixing hardware, anchors, wedges, nuts & bolts, concrete inserts, materials required for mounting the fixtures, consumable and other incidental materials required to complete the installation testing & commissioning of complete lighting system for successful operation, & to the satisfaction of purchaser/ customer. Supply scope of these items shall form part of the installation rates quoted for the item.

Minor civil works Plumbing/Grouting/Foundation required to complete the lighting installation are covered under the scope of this contract and form part of the item installation cost and are not payable separately.
- 1.5 Power cables from lighting distribution boards LDBs to lighting panels (LPs), LDBs to street lighting panel, street lighting panels to poles and control cables from LDBs to remote street lighting control panel, PVC wires and rigid steel conduits will be supplied by purchaser as free issue item to contractor, Laying & termination of these items are to be done by the bidder
- 1.6 Supply & Erection of supporting structural steel i.e. angles, channels etc. are to be quoted on tonnage basis. During contract stage contractors has to furnish total requirement for structural steel.
- 1.7 All tools & tackles, ladders, testing equipment etc. required for erection, testing & commissioning of complete lighting system are to be arranged by the contractors.
- 1.8 The entire work shall be carried out in accordance with specified installation instruction, manufacturer's recommendations, purchaser's approved drawings and/or as directed by the purchaser. Manufacturer' drawings and instructions shall be correctly followed in handling setting, testing and commissioning of all equipment and care shall be taken in handling to avoid distortion to structures, marring of finished surface, damage to delicate instruments etc. The equipment shall be installed in a neat work-manship like manner.
- 1.9 The erection work shall conform to latest applicable Indian standards, codes and practices, Electricity rules, fire insurance regulations and safety regulations of the locality where the equipment will be installed. All apparatus, wiring and connections shall be designed so as to minimise risk of fire or any damage which will be caused in the event of fire. Contractor to furnish the installation drawings of all equipment for purchaser's approval.



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2.0 CODES AND STANDARDS

The design, Manufacture and performance of equipment shall comply with all currently applicable regulations and safety codes in the locality where the equipment will be installed. Nothing in this specification shall be constructed to relieve the bidder of these responsibilities.

- 2.1 Unless otherwise specified, equipment offered shall conform to latest applicable Indian and IEC standards. Equipment complying with any other authoritative standards such as British, U.S.A, VDE etc. may also be considered provided these standards ensure performance equivalent to or superior to Indian Standards. In such cases the Bidder shall clearly indicate the standard adopted and furnish a copy of the latest English version of the standard along with the tender. Should there be any dispute of design standard, the most stringent one shall be followed. The relevant Indian Standards are:

Lighting Wires

- | | |
|-----------|--|
| IS: 694 | PVC insulated cables for working voltages upto and including 1100V. |
| IS: 3961 | Recommended current ratings for PVC insulation light out put cables. |
| IS: 5331 | PVC insulation and sheath of electric cables |
| IS: 8130 | Conductors for insulated electric cables and flexible cards. |
| IS: 10810 | Methods of tests for cables. |

Conduits & Accessories and Junction Boxes

- | | |
|----------|--|
| IS: 1653 | Rigid steel conduits for electrical wiring. |
| IS: 3480 | Flexible steel conduit for electrical wiring. |
| IS: 2667 | Fittings for rigid steel conduits for electrical wiring. |
| IS: 3837 | Accessories for rigid steel conduits for electrical wiring. |
| IS: 4649 | Adaptors for flexible steel conduits. |
| IS: 5077 | Decorative Lighting outfits. |
| IS: 5133 | Steel and Cast Iron Boxes. (Part-I) |
| IS: 5133 | Boxes made of Insulating materials (part-II) |
| IS: 2629 | hot dip galvanising of iron & Steel. |
| IS: 9537 | Specification for conduits for Electricals installation. (part-I & II) |



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Electrical Installation Practices & Miscellaneous

IS: 5	Colour for ready mixed paints 2 enamels.
IS: 1293	3 Pin, Plug & Socket Outlets.
IS: 226	Structural steel (standard quality).
IS: 2509	Rigid non metallic conduits for electric wire.
IS: 371	Ceiling roses
IS: 3854	Switches for domestic and similar purposes.
IS : 5216	Guide for safety procedures and practices in electrical work.
IS: 1913	General and safety requirements for electric lighting fittings.
IS: 3419	Fittings for rigid non metallic conduit.
IS: 732	Code of practice for Electrical Wiring installation (System Voltage not exceeding 650V).
IS: 3646	Code of practice for interior illumination part I, II & III.
IS: 1944	Code of practice for lighting of public thorough forces.
IS: 3106	Code of practice for selection of installation and maintenance of fuses. (Voltage not exceeding 650V).
IS: 4615	Switch socket out let (Non-locking).
IS: 5571	Guide for selection of electrical equipment for hazardous areas.
IS: 5572	Classification of hazardous areas electrical installation.
IS: 800	Code of practice for use of structural steel in general building construction.
IS: 2633	Method of testing uniformity of coating in zinc plated articles.
IS: 6005	Code of practice for phosphating of form & steel.
IS: 3043	Code of practice for earthing.

INDIAN ELECTRICITY ACT AND RULES

IS: 6665	Code of practice for industrial lighting.
IS: 458	Specification for concrete pipes.



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
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Fire Insurance Regulations

Rule no. 35, 48, 49, 50, 61 & 64 of Indian Electricity Rule with latest amendments rules 1986 Regulations laid down by the chief Electrical Inspector of the State.

3.0 GUIDELINES FOR LIGHTING SYSTEM ERECTION WORK.

- 3.1 The contractor shall work in co-ordination with civil, air-conditioning, ventilation & switchgear vendors. Where holes or openings in walls and floors are required for routing the conduits, the contractor shall provide the same. Cut-outs in false ceiling shall be provided by false ceiling contractor.
- 3.2 The contractor shall be responsible if any parts of lighting fixtures, LDBs, LPs are lost or damaged and lamps are broken during installation. All damage and thefts shall be made good by the contractor till the installation is handed over to the customer.
- 3.3 The contractor shall note that for any change in the location of lighting panels, lighting fixtures, switch boxes/receptacles, no extra charges will be paid so long as the modifications are indicated to the contractor before commencement of the work on that particular equipment or circuit.
- 3.4 The contractor shall have a separate cleaning gang to clean all equipment under erection as well as the work area and the project site at regular intervals to the satisfaction of Engineer-in-charge. In case this is not done, the purchaser will have the right to carry out the cleaning operation and any expenditure incurred in this regard will be to the contractor account.
- 3.5 Except as specifically approved by the Engineer-in-Charge, installation of exposed conduits, mounting of lighting fixtures, etc. shall be taken up only after other services such as piping, air ducting, cable tray/bus duct hangers, structural bracing's etc. in a particular area have been installed
- 3.6 After installation of lighting fixtures/receptacles, panel number and circuit number shall be painted on them at a suitable place
- 3.7 Lighting Fixtures and Accessories.
- 3.7.1 Lighting fixtures of appropriate type as per the lighting layout drawings shall be installed by the contractor. The type of mounting, arrangement of fixtures shall be selected from the typical arrangements shown in enclosed fixture mounting details drawings in section-E. The type of mounting will generally be indicated on the layout drawings. The exact mounting will, however, be decided at site depending upon the actual space/other facilities available at site.
- 3.7.2 The contractor shall submit for purchaser's approval the drawings showing the detailed mounting arrangements of various types of fixtures prior to installation.
- 3.7.3 Wooden plugs in walls and ceilings for fixing of lighting fixtures and accessories are not acceptable. A suitable fool-proof method (preferably using nylon rawl plug) of fixing these shall be offered and this be subject to the purchaser approval.

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- 3.7.4 The bracket for mounting the lighting fixtures on boiler platforms shall be fabricated at site using 40 mm GI conduit with a reducing socket to suit the fixture and clamped to the hand rails. However, the clamping of these conduits at points of large vibrations should be avoided. The fixing shall be strong enough to withstand vibrations and wind velocity. If a roof (or other platform over the platform is available, the fixture will be pendant mounted (supported to the structural members of the platform above).
- 3.7.5 Flood lights shall be mounted on steel base facing the tentative direction shown on drawings. Bolts shall be tightened with spring washers. Terminals connection to the flood lights shall be through flexible conduits.
- 3.7.6 In the rooms where false ceilings are provided, the lighting fixtures shall be supported separately by false ceiling grid of roof over false ceiling if it is of steel structural or form ceiling and not by the false ceiling board. The arrangement shall be to the approval of purchaser. The erection rate of lighting fixtures shall include the supply of steel brackets, supporting, anchoring material, hardware and also steel brackets/hangers for bridging the gap above false ceilings, etc., required for installation of lighting fixtures as shown in the approved fixture mounting arrangement drawings.
- 3.7.7 A four (4) way terminal junction box type F shall be provided near each lighting fixture, for loop-in, loop-out and off connection of lighting wires or as required.
- 3.7.8 To distinguish emergency AC fixtures from normal AC fixtures, red painted circular mark of 1 cm dia. shall be provided on emergency fixtures.
- 3.7.9 The self contained emergency lighting fixtures shall be installed in required areas. Mounting brackets are to be provided by the contractor.
- 3.8 Lighting distribution board and Lighting Panels.
- 3.8.1 Lighting DB's consisting of lighting transformer etc, shall be mounted on floor and LP's shall be mounted on the walls/columns/steel structures at the locations indicated in the drawings.
- 3.8.2 Suitable Space provision for LDB mounting on floor would be made by the purchaser. The contractor will supply necessary foundation bolts and do the grouting to fix up the LDBs.
- 3.8.3 LPs shall be installed by fastening to studs of not less than 12 mm dia. which will be suitably grouted/welded to the wall/column by the contractor. All the required accessories including studs for the erection of the panel shall be supplied by the contractor. If Mounting channels are required for, LPs the same will be provided by contractor.
- 3.8.4 Unless specifically noted otherwise on the drawings the height of the centre line of lighting panels from the floor shall be 1200 mm.
- 3.9 Lighting control Switch Boxes & Receptacle Boxes.
- 3.9.1 The locations of switch/receptacle boxes will be approximately as shown in the drawings. The exact location shall be finalised by the contractor in consultation with the engineer-in-Chief.
- 3.9.2 All switch/receptacle boxes in offices and control room shall be flush mounted in the wall. In other areas they shall be mounted on wall or column.



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3.9.3 Unless Otherwise noted on the drawings the mounting height of switch/receptacle boxes shall be as follows.

- i. Lighting Control switch boxes - 1500 mm.
- ii. Receptacle boxes 500 mm for indoor and 900 mm for outdoor locations.

3.10 Conduits and Accessories

3.10.1 All lighting wires shall be run inside the conduit. Size of conduit shall be selected as per the table given below.

Size of Wire	Max. number of wires in	
	20mm conduit	25mm conduit
1.5 sq. mm.	4	
2.5 sq. mm.	4	6

3.10.2 Conduit shall run along wall, floor, ceiling, on steel structures, embedded in wall, floor, for ceiling, in accordance with relevant layout drawings. The contractor shall closely co-ordinate his work with the civil contractor. Exposed conduits shall be run in straight lines parallel to building columns, beams and walls. Unnecessary bends and crossings shall be avoided to present a neat appearance. In the office area as specified conduits shall be embedded along the entire run. It is the responsibility of the lighting contractor to co-ordinate with the civil contractor of these buildings. Conduits supports shall be provided at an interval of 750 mm for horizontal runs and 1000 mm vertical runs

3.10.3 Conduit shall be clamped on to approved type spacer plates or brackets by saddles or U-bolts. The spacer plates or brackets in turn, shall be securely fixed to the building steel by welding and to concrete or brick work by grouting or by nylon rawl plugs.


3.10.4 Embedded conduits shall be securely fixed in position to preclude any movement. In fixing embedded conduit, if welding or brazing is used, extreme care should be taken to avoid any injury to the inner surface of the conduit.

3.10.5 Spacing of embedded conduits shall be such as to permit flow of concrete between them and in no case shall be less than 40mm.

3.10.6 Where conduits are along cable trays provided by purchaser, they shall be clamped to supporting steel at an interval of 600 mm.

3.10.7 For direct embedding in soil, the conduits shall be coated with an asphaltbase compound. Concrete pier or anchor shall be provided where necessary to support the conduit rigidly and to hold it in place.

3.10.8 Conduits shall be installed in such a way as to ensure against trouble from trapped condensation.

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3.10.9

The contractor shall made available at site, dies for threading various conduits. Running threads shall be avoided as far as practicable. Where it is unavoidable, check nut shall be used. All field thread ends shall be reamed after threading and anti-corrosive paint applied.

3.10.10

Conduits shall be kept, wherever possible, at least 300 mm away from hot pipes, heating devices etc.

3.10.11

Slip joints shall be provided when conduits cross structural expansion joints or where long run of exposed conduits are installed, so that temperature change will cause no distortion due to expansion or contraction of conduit run

3.10.12

For long conduit runs junction/pull boxes shall be provided at suitable intervals (not exceeding 10 m) to facilitate wiring.

3.10.13

Conduits shall be securely terminated at LPs/junction boxes or lighting fixtures by proper fastening with a lock put on inside and outside. The number of conduits terminating at LP's shall not exceed the permissible number considering the glanding area of lighting panel. Conduit termination's shall be made water & vermin proof.

3.10.14

Conduits lengths shall be jointed by acrowed couplers. Conduit shall be cleanly cut. The cut ends shall be within three (3) degrees of square with the conduit axis. Cut ends shall be reamed and all burrs and sharp edges removed.

3.10.15

Conduits lengths shall be jointed connection and shall be made thoroughly water-tight and rust-proof by application of a thread compound which will not insulate the joints. White lead will be uses for embedded conduit and red lead for exposed conduit.

3.10.16

Water treatment plant chlorination plant lighting installations shall be made with epoxy coated steel conduits and accessories.

3.10.17

Field bends shall have a minimum radius of four (4) times the conduit diameter. All bends shall be free of kinks, indentations or flattened surfaces. Heat shall not be applied in making any conduct bend. Separate bends may be sued for this purpose.

3.10.18

The entire metallic conduit system, whether embedded or exposed, shall be electrically continuous and thoroughly grounded where slip joints used, suitable bending shall be provided around the joint to ensure a continuous ground circuit.

3.10.19

Conduits and fittings shall be properly protected during construction period against mechanical injury. Conduit ends shall be plugged or capped to prevent entry of foreign material.

3.10.20

After installation, the conduits shall be thoroughly cleaned by compressed air before pulling in the wire.

3.10.21

Lighting fixtures shall not be suspended directly from the junction box in the main conduit run.

3.11


Lighting wires

3.11.1


Lighting wires from lighting panels to junction boxes and junction boxes to lighting fixtures, switch boxes and receptacle boxes shall run in conduits (Rigid/flexible).

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- 3.11.2 All wires in a conduit shall be drawn simultaneously. No subsequent drawing is permissible.
- 3.11.3 Wires shall not be pulled through more than two equivalent 90 deg. bends in a single conduit run. Wherever required, suitable conduit junction boxes/pull boxes shall be provide. All types of wiring, concealed or unconcealed shall be capable of easy inspection.
- 3.11.4 Receptacles and lighting circuits shall be fed from different circuits. The switch controlling these circuits shall be on the live side (phase wire) of the circuits.
- 3.11.5 A.C. normal, A.C. emergency and D.C. emergency system wiring shall run throughout in separate conduits.
- 3.11.6 Wiring shall be spliced only at junction boxes. Maximum two wires shall be connected at each terminal.
- 3.11.7 In vertical run of wires in conduit the wires shall be suitably supported by means of wooden/hard rubber plugs at each pull/junction box.
- 3.11.8 All lighting wires shall be crimped using suitable type of solderless, crimping, tinned fork type copper lugs. Cost of the lugs shall be included in the erection price of wire.
- 3.12 Junction Boxes
- 3.12.1 Junction boxes having volume upto 1600 cubic centimetre may be installed without any support other than that resulting from connecting conduits where two or more rigid metallic conduits enter and accurately position the box. Boxes shall be installed so that they are levelled, properly aligned and present a pleasing appearance. Boxes with volumes greater than 1600 cubic cm. or for other reasons not rigidly held, shall be adequately supported. The contractor shall perform all drilling, cutting, welding, shimming and bolting required for attachment to supports.
- 3.12.2 Necessary holes for conduit/cable entry shall be done during installation depending on the requirement. The holes shall be drilled/punched neatly and shall be dust/vermin proof after installation of the conduit.
- 3.12.3 All welds, bolts holes, conduit entry holes etc., made during installation as mentioned above shall be wire brushed and touched up with metal primer (lead oxide and zinc chromate in synthetic medium)
- 3.13 Street Lighting/Flood Lighting Poles
- 3.13.1. The lighting poles and lighting Tower shall be erected by the contractor at locations shown in the street lighting layout to be prepared by contractor and shall be got approved from the purchaser. The erection work shall include making of foundations (with supply of all materials). Installation of necessary wiring/ cabling, junction/ switch box and mounting of assembled fittings The cable from junction box at the bottom of pole upto the lighting fixture shall be supplied by the contractor. All the above erection work shall be done by contractor for lighting masks including making of foundations. 50mm GI pipe shall be provided for cable protection from trench to junction box by the contractor for loop-in-loop-out cables.

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3.13.2 The lighting poles shall be painted with two coats of aluminium paint after completion of installation or as specified by purchaser.

3.13.3 The flood light fixtures shall be mounted on galvanised M.S. base making use of shop drilled holes or by suitable clamps. No cutting or drilling of galvanised structure is permitted.

3.13.4 Each lighting poles and lighting/lightning mast junction box shall be earthed by 25X3 mm GS flat bonded to one (1) 20 mm dia MS earth electrode of 3 meter length driven vertically in the ground. The flat and electrode shall be supplied by the bidder and price of these shall be included in the erection price of individual pole/mast. 14 SWG GI wire shall be taken from fixture to JB.

The bidder shall submit the foundation drgs of poles/masts for purchaser's approval.

3.14 Earthing of Lighting system

3.14.1 All junction boxes, receptacles, switch boxes, lighting fixtures, conduit etc. shall be earthed in compliance with the provision of I.E. rules and applicable Indian Standard amended upto date.

3.14.2 A continuous earth conductor of 14 SWG G.I. wire shall be run all along each conduit run and bonded at every 600 mm by not less than two turns of the same size of wires. This conductor shall be connected to the earth bus of lighting panel from which the conduits originate. All junction boxes, receptacles, lighting fixtures etc. shall be connected to this 14 SWG GI earth conductor. All lighting panels and LDBs shall be earthed by GI flats to the purchasers earthing bus. The supply of GI flat and erection shall be in contractor's scope and rates of the same shall be included in the erection rates of the respective LDB/LP.

3.15 Ceiling Fans and Regulators (If Applicable)

3.15.1 The contractor shall install the ceiling fans and regulators at the locations shown in the relevant drawings. The exact location will however, be decided at site in consultation with engineer-in-charge.


3.15.2 The fan regulators shall be flush mounted on the lighting control switch boxes provided in that area.

3.15.3 Hook alongwith rubber bush shall be supplied and grouted by contractor in ceiling for mounting the fan. All necessary material and hard wares for installation shall be supplied by contractor.


3.16 Foundation & Civil Works

3.16.1 Equipment foundations, for street lighting Poles/Flood Lighting Poles, lighting mast, street lighting panel and other panels mounting foundation and other civil work including supply of cement, steel and other materials as per relevant drawings and specification clauses shall be provided by the contractor. Cost of foundation works, including supply of necessary material is to be quoted as part of E & C rates for these items.

3.16.2 All foundation drawings shall be subject to the purchaser's approval. However, it shall be the responsibility of the contractor to check these foundations before commencement of erection to ensure their suitability.

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- 3.16.3 All final adjustment of foundation levels, chipping and dressing of foundation surfaces, setting and grouting of anchor bolts, sills, inserts and fastening devices shall be carried out by the contractor including minor modification of civil work as may be required for erection.
- 3.16.4 Any cutting of masonry/concrete work, which is necessary, shall be done by the contractor at his own cost and shall be made good to match the original work. The contractor shall obtain approval of the purchaser before proceeding with any cutting of masonry/concrete work.
- 3.16.5 The contractor shall perform all excavation and backfilling as required for ground connections and casting foundations.
- 3.16.6 Excavation shall be performed upto the required depth. Such measures shall be taken as may be necessary for protection of the wall.
- 3.16.7 The contractor shall make use of his own arrangements for pumping out any water that may be accumulated in the excavation.
- 3.16.8 All excavation shall be backfilled to the original level with good consolidation.
- 3.17 Cabling work:
- 3.17.1 The owner will supply necessary cables required for the system as per the specification & the bidder shall have to lay & terminate the same. This shall include all clamping, fixing, drilling, cutting, glanding, lugging, connecting to terminal blocks, grounding etc. as required to complete the job. Cost of all consumable materials required for cable laying & cable termination shall be included in the erection rate to be quoted by the bidder.
- 3.17.2 Bidder shall supply all necessary glands & lugs required for cable termination carried out by him. Size of glands & lugs shall be as per the size of the cables selected during detailed engg.
- 3.17.3 Cable glands shall be double compression type & made of tin plated heavy duty brass casting and machine finished. Glands shall be of robust construction capable of clamping cable & cable armour firmly without injury to the cable. Thickness of tin coating shall not be less than 10 microns. All washers and hardwares shall be made of brass & tinned. Rubber components used in the glands shall be made of neoprene of tested quality.
- 3.17.4 Cable lugs shall be tinned copper, solderless crimping type, conforming to IS:8309 suitable for Al or Cu conductors. Crimping of terminals shall be done by using corrosion inhibitory compound.
- 3.17.5 All cable entry points shall be sealed & made vermin & dust proof. Unused opening shall be effectively closed.
- 3.17.6 Cables shall be laid in owner's trays wherever available. In areas, where owners trays are not available, cable shall be clamped to the structures or laid in conduit or buried depending on the area.
- 3.17.7 Each cable shall be tagged with the cable no. as per cable schedule. The tag shall be of rectangular shape & attached to the cable by not less than two turns of 20 SWG GI wire. Cable tag shall be provided at each end of the cable before entering the equipment enclosure, on both sides of wall or floor crossing and every 30 meter of cable runs.

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3.17.8

Minimum bending radius for the cables shall not be less than 12D, where D is the overall dia of the cable.

3.18

Steel Fabrication

3.18.1

The steel structures supplied and fabricated by the contractor shall be made from standard quality steel sections/flats/plates. The steel fabricated structures shall be free from defects, cleaned of rust, grease, oil etc,. and sharp edges shall be removed.

3.18.2

The welds shall be wire brushed or cleaned otherwise. The holes shall be touched up with metal primer.

3.18.3

All steel fabrications shall be painted with two coats of metal primer (lead oxide and zinc chromate in synthetic medium) followed by two coats of aluminium paint. The welds to galvanised steel shall be touched up with galvanised weld rod applied in accordance with manufacturer’s instruction.

3.19

Cutting & wastage allowances:

3.19.1

Contractor shall carefully plan cutting schedule of each cable drum, conduit, lighting wires, GI wires such that wastage’s are minimised and any resultant short length can be used where appropriate route length are available. The following wastage’s allowances are permissible for various materials.

3.19.2

Power cables, and control cables, Cutting & wastage’s allowance shall be computed on the length actually measured, used & accepted. Break up of above 3% wastage allowances are given below :

a)

1% unaccountable wastage.

b)

2% accountable wastage.

Note: Usable length to be returned to purchaser. Minimum wastage length is to be decided in consultant with site engineers.

3.19.3

The contractor shall take-back the unused installation materials which has not been entered in the measurement records by the purchaser after completion of job.

3.20

Quantity measurement:

3.20.1

For all payment purpose, measurement shall be made on physical measurements. Physical measurements shall be made by the contractor in the presence of the site engineer/purchaser.

3.20.2

The measurement of cable laying shall be made on the basis of length actually laid from lug to lug including that of loops provided.

3.20.3


In the measurement of conduits, the accessories will not be include GI wire / GI strip.

3.20.4


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
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	TECHNICAL SPECIFICATION FOR LIGHTING SYSTEM (INSTALLATION)	SPECIFICATION NO. PE-SS-999-558-E003	
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
- 3.20.5 The accountable wastage to be returned to purchaser's store in good condition and as directed by site engineer.
- 3.20.6 Any wastage granted by the vendor in excess of the allowable percentage shall be charged at the panel rates decided by the site engineer whose decision shall be final and binding on the vendor.
- 3.21 Contractor to make a protocol in consultation with site engineer and customer's representative for erection, testing & commissioning of all lighting equipment.
- 4.0 TESTING & INSPECTION AT CONTRACTOR'S WORKS
- 4.1 Standard quality plan (QP) for lighting equipment is enclosed. Bidder to confirm compliance to this QP by signing every page of it.
- 4.2 All accessories shall be subject to routine and type tests in accordance with requirement of appropriate IS in the presence of purchaser's representative.
- 4.3 Samples selected by the purchaser of all galvanising material shall be subjected to galvanising tests. All fittings, fabrications, hardwares etc. as specified shall be inspected & tested in accordance with IS recommendation. Type test certificates from National Test House or from reputed agency shall be considered.
- 4.4 Field quality plan for quality checks to be observed at site during erection, testing & commissioning shall also be furnished by contractor alongwith offers as per standard format.
- 4.5 Testing and commissioning
- 4.5.1 On completion of erection work, the contractor shall request the site engineer for inspection and test.
- 4.5.2 The site engineer shall arrange for joint inspection of the installation by purchaser's and customers representative for completeness and correctness of the work. Any defect pointed out during such inspection shall be promptly rectified by the contractor.
- 4.5.3 The installation shall be then tested and commissioned in presence of the site Engineer & customer's representative
- 4.5.4 The contractor shall provide all men, material and equipment required to carry out the tests.
- 4.5.5 All rectification's, repairs or adjustment work found necessary during inspection, testing and commissioning shall be carried out by the contractor without nay extra cost. The handing over of the lighting installation shall be effected only after the receipt of written instruction from the site engineers/ customer.
- 4.5.6 The testing shall be done in accordance with the applicable Indian standards and codes of practice. The following tests shall be specifically carried out for all lighting installation.
- Insulation resistance
 - Testing of earth continuity path
 - Polarity test of single phase switches.

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- 4.5.7 The lighting circuits shall be tested in the following manner.
- All switches ON and consuming devices in circuit, both poles connected together, to obtain resistance to earth.
 - Insulation resistance between poles with lamps and other consuming devices removed and switches ON
- 5.0 DRAWINGS/ DOCUMENTS
- REFER VARIOUS CLAUSES OF ELSEWHERE
- 6.0 PRICES
- 6.1 The contractor shall quote his prices for supply, erection, testing & commissioning of complete lighting system as per format attached with the specification.
- 6.2 Unit price quoted for erection, testing & commissioning of items listed under B O M shall be deemed to have been included the prices for erection material as described in clause 1.4 of this specification and other relevant clauses of this specification for various lighting equipment.
- 6.3 The unit rates of supply & installation (E & C) for all equipment and service quoted by the bidder shall be firm for a variation of quantities as per NIT.
- 6.4 Purchaser reserves the right to right to delete/add any equipment or services from the bidders scope, and for price adjustment in such cases, unit prices quoted by the bidder will be considered.
- 6.5 The bidder shall furnish unpriced price schedule of all equipment and services inclusive of E & C and recommended spares alongwith the technical bid.

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025


QUALITY PLAN OF LIGHTING FIXTURES

		ITEM (MATERIAL, CLASS, GRADE, RATING, RANGE, SIZE ETC.) : मद (सामग्री, वर्ग, ग्रेड, रैंटिंग, रेंज, आकार आदि): LIGHTING FIXTURES (Conventional and LED type)		STANDARD QUALITY PLAN स्टैण्डर्ड क्वालिटी प्ला			QP NO / क्यूपी सं.:		0000-999-QOE- S - 062		REVIEWED BY: द्वारा समीक्षा की गई:		APPROVED BY: द्वारा अनुमोदित:	
							REV NO / संशोधित सं.:		01		POONAM ADHIKARI		S S MISHRA	
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NOTE	1) LIGHTING FIXTURES SUPPLIER TO ENSURE THAT CONSTRUCTIONAL FEATURES OF LIGHTING FIXTURE (CONVENTIONAL & LED TYPE) ARE AS PER NTPC SPECIFICATION REQUIREMENT.													
	2) LIGHTING FIXTURES SUPPLIER TO MAINTAIN ALL QUALITY CONTROL RECORDS IDENTIFIED IN THIS QP WHETHER IT IS IDENTIFIED FOR NTPC VERIFICATION OR WITNESS OR NOT.													
	3) BOI LIST AND RAW MATERIAL MAKE LIST SHALL BE SUBMITTED FOR PROJECT SPECIFIC PACKAGE FOR ENDORSMENT DURING APPROVAL OF QAP.													
	CONVENTIONAL TYPE LIGHTING FIXTURE													
A	BOUGHT OUT ITEMS / IN-PROCESS CHECKS													
1	Lamps		Make, rating & type	Major	Visual	1 sample per type	1 sample per type	NTPC specification requirements for rating & type, Make to be BIS approved with CML number	NTPC specification requirements for rating & type, Make to be BIS approved with CML number			V	-	-
1.1	Electronic Ballast (if applicable)	a	Certificate of compliance	Major	Visual	-	-	NTPC specification requirements	Certificate of compliance by ballast manufacturer / lighting fixture supplier that ballast meets all NTPC specification requirements	Certificate of compliance		V	-	-

LEGEND:/ संकेतिका: * RECORDS, INDENTIFIED WITH “TICK” (✓) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION. / * “टिक” (.) के साथ प्रमाणित रिकॉर्ड, क्यूए दस्तावेजीकरण में आपूर्तिकर्ता द्वारा अनिवार्य रूप से शामिल किया जाएगा।

** M: MANUFACTURER / SUB-SUPPLIER /निर्माता / उप-आपूर्तिकर्ता C: MAIN CONTRACTOR / मुख्य संविदाकार. N: NTPC/ एनटीपीसी P: PERFORM/ निष्पादन W: WITNESS/ गवाह AND V: VERIFICATION. AS APPROPRIATE/ सत्यापन (जैसा उपयुक्त हो). **CHP/** सीएचपी: NTPC SHALL IDENTIFY IN COLUM “N” AS ‘W’.: एनटीपीसी खंड “N” में “W” के रूप में करेगा।

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				REV NO / संशोधित संं..:		01		POONAM ADHIKARI		S S MISHRA			
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		b	THD and pf check	Major	Electrical	Mnfr std.	-	NTPC specification requirements	THD<=10%, pf>=0.9 for FH type pf>=0.95 for other type of florescent lighting fixtures	Inspection report	P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
1.2	Castings		Freedom from defects	Major	Visual	Mnfr std.	-	NTPC specification requirements	Casting shall be free from any defects such as blow holes, surface blisters, cracks and cavities etc.	Inspection report	P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
1.3	Sheet metal and forming fabrication		Freedom from defects	Major	Visual	Mnfr std.	-	NTPC specification requirements	Sheet metal fabrication / forming etc. should be as per manufacturer drgs.	Inspection report	P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier


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
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1.4	Pre-treatment and powder coating		Pre-treatment process checks, Powder coating finish, thickness, uniformity of coating and adhesion	Major	Visual, chemical & mech.	Mnfr std.	-	Mnfr standard, NTPC specification requirements	Nominal coating thickness 50 microns or more	Inspection report		P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
A	Acceptance Tests on Conventional Lighting fixture	a	Details of lot offered and Certificate of compliance that lighting fixture supplier has inspected the offered lot as per their own standard	Major	Visual	-	-	Lighting fixture supplier to submit the details of lot offered for NTPC inspection (Type of lighting fixtures, their batch number, sub-vendor name, quantity)	COC	List		P	V	V	The list may be used by NTPC for sample selection
		b	Lamp make	Major	Visual	100%	100%	Make to be BIS approved with CML number	Make to be BIS approved with CML number	Certificate of compliance		V	V	V	
		c	Constructional features including: Internal wiring, terminal block, earthing terminal, safety chain (if applicable)	Major	Visual	1 sample per type	1 sample per type	NTPC specification and NTPC approved data sheet/drg.	NTPC specification and NTPC approved data sheet/drawing.	Inspection report		P	W	W	

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		d	Electronic Ballast (if applicable for offered lighting fixtures) THD and pf check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	THD<=10%, pf>=0.9 for FH type and pf>=0.95 for other type of florescent lighting fixtures	Inspection report		P	W	W	At lighting fixture supplier test lab
		e	Resistance to moisture test in case of lighting fixtures having IP X4 and above rating	Major	Mechanical	1 sample per type	1 sample per type	NTPC approved data sheet	IS 10322 Part I	Inspection report		P	W	W	
		f	Resistance to dust (applicable if IP5X and above)	Major	Optical	Mnfr std.	Mnfr std.	NTPC approved Data sheet and accepted type test reports	Certificate of compliance	Certificate of compliance		P/V*	V	V	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier


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							REV NO / संशोधित सं.:		01		POONAM ADHIKARI		S S MISHRA	
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		g	Photometry check	Major	Optical	Mnfr std.	Mnfr std.	NTPC accepted type test reports	Certificate of compliance for the batch : that offered lighting fixture LOR is not be less than 90% (refer IS 16107) with reference to type test reports	Certificate of compliance		P/ V*	V	V	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
		h	Dimensions	Major	Visual	1 sample per type	1 sample per type	NTPC specification and NTPC approved data sheet/drg.	NTPC specification and NTPC approved data sheet/drg.	Inspection report		P	W	W	
		i	HV & IR test	Major	Visual	#	#	IS 10322 part I	IS 10322 part I	Inspection report		P	W	W	# As per Table 1 (inspection Level S2) and Table 2C AQL 2.5 of IS 2500
	LED TYPE LIGHTING FIXTURE														
A	BOUGHT OUT ITEMS / IN-PROCESS CHECKS														
	LED Chip		LED chip efficacy	Major	Visual	Mnfr std.	Mnfr std.	NTPC Spec/ Appd. Data sheet/LM 80 report	NTPC Spec/ Appd. Data sheet	LM 80 report		V	V	V	At the time of final inspection
			LED chip CRI and CCT	Major	Visual	Mnfr std.	Mnfr std.	NTPC Spec/ Appd. Data sheet/LM 80 report	NTPC Spec/ Appd. Data sheet	LM 80 report		V	V	V	At the time of final inspection


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						REV NO / संशोधित संं.:		01		POONAM ADHIKARI		S S MISHRA		
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			Reported TM21 (L80) lifetime of LED chip	Major	Visual	Mnfr std.	Mnfr std.	NTPC Spec/ Appd. Data sheet/LM 80 report	NTPC Spec/ Appd. Data sheet	LM 80 report		V	V	V	At the time of final inspection
	LED Driver	a	Compatibility with LED module/chip, controls & protection features as per NTPC spec	Major	Visual	-	-	NTPC Spec requirements	Certificate of compliance by LED driver manufacturer / lighting fixture supplier that driver meets all NTPC specification requirements	Certificate of compliance		V	V	V	
		b	THD and pf check	Major	Electrical	Mnfr std.	-	NTPC specification	THD < 10% and pf >= 0.9	Inspection report		P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
	Castings		Freedom from defects	Major	Visual	Mnfr std.	-	NTPC specification requirements	Castings shall be free from any defects such as blow holes, surface blisters, cracks and cavities etc.	Inspection report		P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier


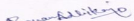
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
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	Sheet metal forming and fabrication		Freedom from defects	Major	Visual	Mnfr std.	-	NTPC specification requirements	Sheet metal fabrication / forming etc. should be as per manufacturer standards and good engg practices	Inspection report		P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
	Pre-treatment and powder coating		Pre-treatment process checks, Powder coating finish, thickness, uniformity of coating and adhesion	Major	Visual, chemical & mech	Mnfr std.	-	Mnfr standard, NTPC specification requirements	Nominal coating thickness 50 microns or more	Inspection report		P/V*	-	-	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
B	Acceptance Tests on LED Lighting fixture	a	Details of lot offered and Certificate of compliance that lighting fixture supplier has inspected the offered lot as per their own standard	Major	Visual	-	-	Lighting fixture supplier to submit the details of lot offered for NTPC inspection (Type of lighting fixtures, their batch number, sub-vendor name, quantity)	-	List		P	V	V	The list may be used by NTPC for sample selection
		b	LED chip make	Major	Visual	-	-	NTPC accepted type test reports (LM80/LM79) report	Certificate of compliance	Certificate of compliance		V	V	V	

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		c	Constructional features including: Internal wiring, terminal block, earthing terminal, safety chain (if applicable)	Major	Visual	1 sample per type	1 sample per type	NTPC specification and NTPC approved data sheet/drg.	NTPC specification and NTPC approved data sheet/drg.	Inspection report		P	W	W	
		d	Resistance to moisture test in case of lighting fixtures having IP X4 and above rating	Major	Mechanical	1 sample per type	1 sample per type	NTPC approved data sheet/drg.	IS 10322 part I	Inspection report		P	W	W	
		e	Resistance to dust (applicable if IP5X and above)	Major	Optical	Mnfr std.	Mnfr std.	NTPC accepted type test reports	Certificate of compliance	Certificate of compliance		P/V*	V	V	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier


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
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		f	Photometry check	Major	Optical	Mnfr std.	Mnfr std.	NTPC accepted type test reports, LM 79, IS 16106, IS 16107	Certificate of compliance for the batch: that offered lighting fixture LOR and lighting fixture efficacy is not be less than 90% (refer IS 16107) with reference to type test reports	Certificate of compliance		P/ V*	V	V	P/V* - means test will be performed either by lighting fixture supplier or their sub-vendor and Verified by lighting fixture supplier
		g	Dimensions	Major	Visual	1 sample per type	1 sample per type	NTPC specification and approved data sheet/drg.	NTPC specification and approved data sheet/drg.	Inspection report		P	W	W	
		h	LED driver: THD and pf check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	THD < 10% and pf >=0.9	Inspection report		P	W	W	At lighting fixture supplier test lab
		i	LED driver: Precision current control check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	NTPC specification and NTPC approved data sheet	Inspection report		P	W	W	
		j	LED driver: Open circuit protection simulation check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	NTPC specification and NTPC approved data sheet	Inspection report		P	W	W	
		k	LED driver: Short circuit protection simulation check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	NTPC specification and NTPC approved data sheet	Inspection report		P	W	W	

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		I	LED driver: Over temperature protection simulation check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	NTPC specification and NTPC approved data sheet	Inspection report		P	W	W	
		m	LED driver: Overload protection simulation check	Major	Electrical	1 sample per type	1 sample per type	NTPC specification	NTPC specification and NTPC approved data sheet	Inspection report		P	W	W	
		n	LED driver: Surge protection compliance check	Major	Electrical	Per offered lot	Per offered Lot	NTPC specification	Certificate of compliance that surge protection is provided	Certificate of compliance		V	V	V	

LEGEND:/ संकेतिका: * RECORDS, INDENTIFIED WITH “TICK” (✓) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION. / * "टिक" (.) के साथ प्रमाणित रिकॉर्ड, क्यूए दस्तावेजीकरण में आपूर्तिकर्ता द्वारा अनिवार्य रूप से शामिल किया जाएगा।

** M: MANUFACTURER / SUB-SUPPLIER /निर्माता / उप-आपूर्तिकर्ता C: MAIN CONTRACTOR / मुख्य संविदाकार, N: NTPC/ एनटीपीसी P: PERFORM/ निष्पादन W: WITNESS/ गवाह AND V: VERIFICATION. AS APPROPRIATE/ सत्यापन (जैसा उपयुक्त हो), CHP/ सीएचपी: NTPC SHALL IDENTIFY IN COLUM “N” AS “W”.: एनटीपीसी खंड "N" में “W” के रूप में करेगा।

FORMAT NO.: QS-01-QAI-P-07A/F3-R0

10/10


ENGG. DIV./QA&I
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**PACKING SPECIFICATIONS- LIGHTING FIXTURES, LAMPS & MISC. ITEMS
ANNEXURE-I**


PACKING

1. The material shall be packed to ensure protection against damage during transit, storage for prolonged periods and handling.
2. Lighting Fixtures, Lamps, Receptacles, Switchboards, 24V Supply modules, 24V sockets, Junction Boxes, Exit signs shall be clean and dry prior to packaging.
3. All items specified at sl. No.2 above shall be supplied in packed cartons. The tapes used for packing shall not bleed, leave residue, or damage the item when removed.
4. Fixtures & other lighting material shall be wrapped in weather proof material such as polythene sheets, air bubble sheets/ thermocol etc. The lighting fixtures shall be placed in a corrugated paperboard/ fibreboard container/ mono carton.
5. The mono cartons shall be wrapped or bagged or tied in place in master cartons. The master carton shall be taped and then wrapped with cushioning material.
6. The dimensions of cartons shall be as per manufacturer's recommendations.
7. For items like step ladder, wheel mounted ladder and flexible conduits, packing shall be as per manufacturer standard.

Note: In case Manufacturer has a different packing standard which is **equivalent or better** same to be submitted for approval during contract stage.


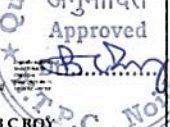
	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025

QUALITY PLAN OF LIGHTING DISTRIBUTION BOARDS & LIGHTING PANEL

		Item (material, class, grade, rating, range, size etc) / मर (सामग्री, वर्ग, ग्रेड, रेंज, आकार आदि): LIGHTING PANEL & LIGHTING DISTRIBUTION BOARDS		STANDARD QUALITY PLAN स्टैंडर्ड क्वालिटी प्लान				TO BE FILLED IN BY NTPC QP NO.: 0000-999-QO E-S-034 बन्परी सं.: 0000-999-बन्परी - एन-034 REV. NO/संशोधित सं.: 01 DATE /दिनांक: 06.09.2021 VALID UPTO:05.09.2024				REVIEWED BY Aman Pandey S N TRIPATHI SHAKTI NATH TRIPATHI SUNIL KUMAR LAL		APPROVED BY अनुमोदित Approved B C ROY	
SL. NO. क्र.सं.	COMPONENT & OPERATIONS अवयव व संचालन	CHARACTERISTICS/ विशेषताएं	CLASS वर्ग	TYPE OF CHECK जांच के प्रकार	QUANTUM OF CHECK जांच के परिमाण		REFERENCE DOCUMENT/ संदर्भ दस्तावेज#	ACCEPTANCE NORMS/ स्वीकृत मानक	FORMAT OF RECORD/ रिकॉर्ड का प्रारूप	AGENCY/ एजेंसी			REMARKS/टिप्पणियां		
					M एम	C/N सी/एन				M एम	C सी	N एन			
1	2	3	4	5	6		7	8	9	D*	**	10	11		
1.0	Lighting Panels & Lighting Distribution Boards														
1.01	Final	a) Overall Dimensions	Major	Measure	100%	One Panel/Type/Lot	NTPC approved drg/data sheet	NTPC approved drg/data sheet	Insp report		P	W	W		
	Inspection and Testing	b) Thickness of sheet	Major	Measure	"	-do-	-do-	-do-	-do-		P	W	W		
		c) Paint shade	Major	Visual	100%	-do-	-do-	-do-	-do-		P	W	W		
		d) Thickness of paint	Major	Measure	100% of items	Min. 5 points/panel	-do-	-do-	-do-		P	W	W		
		e) Surface finish	Major	Visual	100%	-do-	Smooth without lump	Smooth without lump	-do-		P	W	W		
		f) Adhesion Test	Major	Mech	One sample/lot/size	One sample/lot/size	Shouldnot peel off	Shouldnot peel off	-do-		P	W	W		
		g) Name Plate	Major	Visual	100%	10% of each type	NTPC approved drawing/data sheet	NTPC approved drawing/data sheet	-do-		P	W	W		
		h) Tightness of bus bar bolts	Major	Mech	100%	One Panel/Type/Lot	Manufacturer's std	Manufacturer's std	-do-		P	W	W		
		i) Bus Bar Clearance	Major	Measure	100%	-do-	NTPC approved drg/data sheet	NTPC approved drg/data sheet	-do-		P	W	W		
LEGEND/संकेतिका: * RECORDS, IDENTIFIED WITH "TICK" (✓) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION./ * "टिक" (✓) के साथ प्रचलित रिकॉर्ड, कर्तृ सप्लायर/काल से अनुमोदित द्वारा अनिवार्य रूप से शामिल किया जाएगा ** M: MANUFACTURER/ SUB-SUPPLIER/निर्माता/ उप-अनुमोदित C: MAIN CONTRACTOR/मुख्य प्रतिस्पर्धक, N: NTPC/एनटीपीसी P: PERFORM/निष्पन्न W: WITNESS/गवाह AND V: VERIFICATION. AS APPROPRIATE/समयान (केवल उपयुक्त से), CHP/रीटर्न: NTPC SHALL IDENTIFY IN COLUM "N" AS "W": एनटीपीसी खंड "N" में "W" के रूप में कोट।															

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प्रारूप सं.

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अभि. प्रभाग/कर्म व आई

		Item (material, class, grade, rating, range, size etc.) / घर (सामग्री, वर्ग, ग्रेड, रेंज, आकार आदि): LIGHTING PANEL & LIGHTING DISTRIBUTION BOARDS		STANDARD QUALITY PLAN स्टैंडर्ड क्वालिटी प्लान				TO BE FILLED IN BY NTPC					
				CONFORMING TO CODE/ कोड के अनुसार: NTPC TECHNICAL SPECIFICATION				QP NO.: 0000-999-QO E-S-034 क्यूपी नं.: 0000-999-क्यूओई - एस-034 REV. NO/ संशोधन नं.: 01 DATE /दिनांक: 06.09.2021 VALID UPTO: 05.09.2024		REVIEWED BY Aman Pandey AMAN DUBEY S N TRIPATHI SHAKTI NATH TRIPATHI S K LAL B C ROY		APPROVED BY  Approved NTPC, Noida	
SL. NO क्र.सं.	COMPONENT & OPERATIONS अवयव व संचालन	CHARACTERISTICS/ विशेषताएं	CLASS वर्ग	TYPE OF CHECK जांच के प्रकार	QUANTUM OF CHECK जांच के परिमाण M एन C/ N सी/एन		REFERENCE DOCUMENT/ संदर्भ दस्तावेज#	ACCEPTANCE NORMS/ स्वीकृत मानक	FORMAT OF RECORD/ रिकॉर्ड का प्रारूप	AGENCY/ एजेंसी M एन C सी एन			REMARKS/टिप्पणियां
1	2	3	4	5	6		7	8	9	D*	**	10	11
		j) GA& Bill of material	CR	Phy	100%	10% of each type	-do-	-do-	-do-		P	W	W
		k) Identification of Component lay out	Major	Visual	100%	One Panel/Type/Lot	-do-	-do-	-do-		P	W	W
		l) Completeness of											
		i) Wiring	Major	Elect	100%	-do-	-do-	-do-	-do-		P	W	W
		ii) Ferruling	"	Visual	100%	-do-	-do-	-do-	-do-		P	W	W
		m) Size of wires	"	Measure	100%	-do-	-do-	-do-	-do-		P	W	W
		n) Colour coding of busbar	Major	Visual	100%	-do-	-do-	-do-	-do-		P	W	W
		o) Spare terminals	"	Measure	100%	-do-	-do-	-do-	-do-		P	W	W
		p) Shrouding of Live Parts	Major	Visual	100%	-do-	-do-	-do-	-do-		P	W	W
		q) Door earthing	"	Megger	100%	-do-	-do-	-do-	-do-		P	W	W
		r) Functional Tests including HV, IR & continuity	CR	Elect	100%	-do-	-do-	-do-	-do-		P	W	W
		s) Degree of Protection (Paper Insertion Method)	CR	Phy	100%	One Panel/type/lot	NTPC approved drg/data sheet	NTPC approved drg/data sheet	QC Record		P	W	W
LEGEND/संकेतिका: * RECORDS, IDENTIFIED WITH "TICK" (-) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION,/* "टिक" (-) के साथ प्रदर्शित रिकॉर्ड, भूत दस्तावेजकरण में आवश्यक रूप से शामिल किए जाएंगे ** M: MANUFACTURER / SUB-SUPPLIER /निर्माता / उप-आपूर्तिकर्ता C: MAIN CONTRACTOR / मुख्य संविदाकार, N: NTPC/ एनटीपीसी P: PERFORM/निष्पन्न W: WITNESS/ गवाह AND V: VERIFICATION. AS APPROPRIATE/ सहायक (कैसा उपयुक्त हो), CHP/ चीफ/प्रमुख NTPC SHALL IDENTIFY IN COLUMN "N" AS "W": एनटीपीसी खतर "N" में "W" के रूप में होगा।													
Format No.: QS-01-QAI-P-07A/F3-R0 प्रारूप नं.													
Engg. Div./QA&I अभि. प्रभाग/क्यूए&आई													
ANNEXURE 1 TO SQP NO. 0000 - 999 - QOE - S - 034 REV 01													
Sl No.	Items	Make			Sl No.	Items	Make						
1	Indicating Meters				13	Wires	Makes of BOIs shall be subject to NTPC approval/clearance						
2	Indicating lamp				14	Energy Meter							
3	Current Transformer												
4	Potential Transformer												
5	Dry Type Transformer												
6	Timer												
7	MCB/MCCB/ISOLATOR												
8	On-Off Switch/SFU												
9	Fuse/ELCB												
10	Push Button												
11	Contactor												
12	Terminal Block												

PACKING SPECIFICATION FOR DISTRIBUTION BOARDS PACKAGE (LIGHTING DISTRIBUTION BOARDS AND LIGHTING PANELS)

ANNEXURE-I

DISTRIBUTION BOARDS (LDB & LP) shall be despatched in “Crate Packing” using wood.

1.0 PREPARATION OF PACKING CASES:

1.1 DIMENSIONS:

- 1.1.1 Minimum number of planks shall be used for a shook.
- 1.1.2 Thickness of planks for Front, rear, top and bottom sides and binding, jointing battens shall be 25/20mm +2/-3 mm
- 1.1.3 Horizontal, vertical, diagonal planks shall be given for binding
- 1.1.4 Width of binding planks shall be minimum 100mm
- 1.1.5 Distance between any 2 binding planks shall be less than 750mm
- 1.1.6 Diagonal planks shall be used in between vertical binding planks when distance between inner to inner of vertical planks is more than 750mm
- 1.1.7 Distance of the outer edges of these planks from the edge of case shall be less than 250mm.
- 1.1.8 Diagonal planks are not required for top planks and width side, if the width of pallet is less than 750mm.

1.2 JOINTING OF PLANKS:

Single length planks shall be used for cubicles whose overall length is less than 2400 mm. For cubicles of length more than 2400 mm, jointing is permitted. The jointing shall be done with one single or maximum of 2 planks of wood same as other planks of width 250 mm (minimum) with two rows of nails on either side of the joint in zigzag manner. From the joint along height side, it shall be of lap joint with overlap of at least the width of plank.

1.3 PERMISSIBLE DEFECTS

Wood shall be free from knots, bows, visible sign of infection and any kind of decay caused by insects, fungus, etc.

End splits: Longest end splits at each end shall be measured and lengths added together. The added length shall not exceed 60mm per meter run of shook's. Wood pins shall be used to prevent further development of split.

Surface cracks: Surface cracks with a maximum depth of 3mm are permissible. A continuous crack of any depth all along the length is not allowed.

1.4 OTHER MATERIALS

1.4.1 NAILS

Nails of suitable dia and length shall be used for joining the planks.

1.4.2 BLUE NAILS

If applicable, these shall be used for nailing bituminized Kraft paper/hessian cloth to the planks.

1.4.3 HOOP IRON STRIPS

These are used for strapping the boxes. The material shall be free from rust. If sufficient nailing is done for bigger boxes, strapping need not be done.

PACKING SPECIFICATION FOR DISTRIBUTION BOARDS PACKAGE (LIGHTING DISTRIBUTION BOARDS AND LIGHTING PANELS)

1.4.4 CLIPS

These shall be used for strapping the hoop iron strips on the boxes.

1.4.5 BRACKETS

Brackets of suitable dimension shall be used for nailing to the corners of cubicle boxes. The brackets shall be of mild steel of suitable thickness. The brackets shall be of "L" shape. Two holes shall be provided towards the end of each side for screwing /nailing.

1.4.6 MULTI LAYERED CROSS LAMINATED POLYTHELENE FILM

Multi Layered Cross Laminated Polyethylene Film shall be used to make covers to the jobs individually. The cross lamination gives qualities of extra toughness, together with flexibility and lightness coupled with good weather resistance to ultra violet rays.

1.4.6 RUBBERISED COIR:

The rubberized coir is used as cushioning material. For the packing of loose items, items are to be arrested by using rubberized coir.

1.4.7 FASTENERS


Bolts, double nuts, spring washers will have to be used to hold the job to the bottom plank of the box so that there shall be no jerk on the DISTRIBUTION BOARDS (LDB & LP) during transit.

1.4.8 PACKING SLIP:


Packing slip kept in the polyethylene bag shall be placed in the box at appropriate place. In addition, one more packing slip covered in polyethylene cover and packing slip holder shall be nailed to front / rear of case.

1.4.9 MARKING PLATE:

Marking on the packing case shall be done as per the manufacturer standard.

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		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025

QUALITY PLAN OF LIGHTING TRANSFORMER


<div></div> <div>ITEM (MATERIAL, CLASS, GRADE, RATING, RANGE, SIZE ETC.): मद (सामग्री, वर्ग, ग्रेड, रैंटिंग, रेंज, आकार आदि): DRY TYPE (LIGHTING) TRANSFORMER UP TO 100KVA 415/415V</div>		STANDARD QUALITY PLAN स्टैण्डर्ड क्वालिटी प्लान		QP NO / क्यूपी सं..:		0000-999-QOE- S-039		REVIEWED BY: द्वारा समीक्षा की गई:		APPROVED BY: द्वारा अनुमोदित:				
				CONFORMING TO CODE: कोड के अनुरूप: IS: 11171-1985 IS:11171-1985 & NTPC SPECIFICATION		REV NO / संशोधित सं..:		01		S.N. TRIPATHI		S. S. MISHRA		
						DATE/ तिथि		30.08.2022		S.K. LAL				
						PAGE// पृष्ठ		Page 1 of 1						
SL. NO क्र.सं.	COMPONENT & OPERATIONS अवयव व संचालन	CHARACTERISTICS / विशेषताएं	CLASS वर्ग	TYPE OF CHECK जांच के प्रकार	QUANTUM OF CHECK जांच के परिमाण		REFERENCE DOCUMENT संदर्भ दस्तावेज#	ACCEPTANCE NORMS/ स्वीकृत मानदंड	FORMAT OF RECORD/ रिकॉर्ड का प्रारूप		AGENCY/ एजेंसी			REMARKS / टिप्पणियां
		M एम	C/N सी/एन		M	C					N			
1.	2.	3.	4.	5.	6.		7.	8.	9.	D*	** 10			11

1.00	FINAL TEST: ROUTINE TEST	Rating Name Plate Verification	Major	Visual	100%	100%	IS-11171-1985	NTPC Appr. Drg. Data Sheet	TC		P	W	V	
		Overall Dimension	Major	Visual	100%	100%	IS-11171-1985	NTPC Appr. Drg	TC		P	W	V	Drg. For LDB Indicating Rating & GA Drg for LDB.
		Measurement of winding resistance	Major	Visual	100%	100%	IS-11171-1985	IS-11171/Mfr Std	TC	√	P	W	V	
		Measurement of Voltage ration and check of voltage vector relationship	Major	Visual	100%	100%	IS-11171-1985	NTPC appr Drg.	TC	√	P	W	V	
		Measurement of impedance of voltage (principal tapping), short circuit impedance and load loss	Major	Elect.	100%	100%	IS-11171-1985	IS-11171/Mfr Std	TC	√	P	W	V	
		Measurement of no - load loss and current	Major	Elect.	100%	100%	IS-11171-1985	IS-11171/Mfr Std	TC	√	P	W	V	
		Separate source voltage withstand test	Major	Elect.	100%	100%	IS-11171-1985	IS-11171	TC	√	P	W	V	
		Induced voltage withstand test	Major	Elect.	100%	100%	IS-11171-1985	IS-11171	TC	√	P	W	V	
2.00	Type Test	Review of Type Test clearance given by NTPC Project Engg.												
3.00	Pre-Dispatch	Completeness	Minor	Visual	100%		Mfr. Std	Mfr. Std			P	P	-	

LEGEND:/ संकेतिका: * RECORDS, IDENTIFIED WITH “TICK” (√) SHALL BE ESSENTIALLY INCLUDED BY SUPPLIER IN QA DOCUMENTATION./ * "टिक" (..) के साथ प्रमाणित रिकॉर्ड, क्यूए दस्तावेजीकरण में आपूर्तिकर्ता द्वारा अनिवार्य रूप से शामिल किया जाएगा।


** M: MANUFACTURER / SUB-SUPPLIER /निर्माता / उप-आपूर्तिकर्ता C: MAIN CONTRACTOR / मुख्य संविदाकार, N: NTPC/ एनटीपीसी P: PERFORM/ निष्पादन W: WITNESS/ गवाह AND V: VERIFICATION. AS APPROPRIATE/ सत्यापन (जैसा उपयुक्त हो), CHP/ सीएचपी: NTPC SHALL IDENTIFY IN COLUM “N” AS ‘W’.: एनटीपीसी खंड "N" में “W” के रूप में करेगा ।

FORMAT NO.: QS-01-QAL-P-10/F3-R1

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025



QUALITY PLAN OF LIGHTING POLES

STANDARD QUALITY PLAN

	Item: - Lighting Pole (Octagonal / Polygonal))	SQP NO:	CPG-QA-SQP-E-012		P 1/2	Prepared GANPATI JHA <small>Digitally signed by GANPATI JHA, DN: cn=GANPATI JHA, o=CPG, ou=CPG, email=ganpati.jha@cpgelectricals.com, c=IN</small> (Ganpati Jha)	Approved SUNIL MALANI <small>Digitally signed by SUNIL MALANI, DN: cn=SUNIL MALANI, o=CPG, ou=CPG, email=sunil.malani@cpgelectricals.com, c=IN</small> (Sunil Malani)
		Rev.	00	Date	09.08.2022		

SL. NO.	COMPONENT/ OPERATION	CHARACTERISTICS	QUANTUM OF CHECK		REFERENCE DOUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	D	AGENCY		REMARKS
			M	N					M	N	
A)	Raw Material / Bought Out Items Checks										
1.0	Steel for Pole Shaft, bracket, base plate AND foundation bolt	a).Chemical Composition & Mechanical Properties	Minimum 1 Sample/Lot/ Heat/Coil		Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR		P	V		
		b). Thickness	Minimum 1 Sample/Lot/ Heat/Coil		Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR		P	V		
B)	Process/Assembly check										
1.0	Fabrication of pole, bracket, base plate	a). Dimensions, cross section	100 %	Min 1/ type	Tender/PO Tech. specifications /NTPC approved Drg. / DS	IR		P	-		
		b). Longitudinal Weld	100 %	Random	Tender/PO Tech. specifications /NTPC approved Drg. / DS	IR		P	-		
		c). Galvanisation: Thickness, uniformity of coating & adhesion	100 %	Random	Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR		P	-		
C)	Finished product /Final inspection.										
1.0	Pole, Bracket, Base Plate	a). Dimensions, cross section	100 %	Random with min 1 per type	Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR	Y	P	W		
		b). Longitudinal Weld / Welding	100 %		Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR		P	W		
		c). Galvanisation: Thickness, uniformity of coating & adhesion	100 %		Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR		P	W		
2.0	Pole	Straightness, Mass, Surface Finish	100%	1 per type from the offered lot	Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR	Y	P	W		
		Deflection test, Galvanisation checks (thickness, uniformity,	Min 1 per type		Tender/PO Tech. specifications /NTPC approved Drg. / DS	TC / IR	Y	P	W		

STANDARD QUALITY PLAN

	Item: - Lighting Pole (Octagonal / Polygonal))	SQP NO:	CPG-QA-SQP-E-012		P 2/2	Prepared  GANPATI JHA (Ganpati Jha)	Approved (Sunil Malani)
		Rev.	00	Date	09.08.2022		


SL. NO.	COMPONENT/ OPERATION	CHARACTERISTICS	QUANTUM OF CHECK		REFERENCE DOUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	D	AGENCY		REMARKS
			M	N					M	N	
		mass of zinc, adhesion)									
3.0	Base Plate	Welding quality, dimensions, surface finish, galvanization checks (thickness, uniformity, mass of zinc, adhesion)	Min 1 per type	1 per type from the offered lot	Tender/PO Tech. specifications /NTPC approved Drg. / DS		TC / IR		P	W	
4.0	Luminaries / Lighting Fixtures / Cables-if applicable	Make, model	100 %	-	Tender/PO Tech. specifications /NTPC approved Drg. / DS		TC / IR		P		Note 4
		Routine & acceptance tests	IS 16103 / Note 3		Tender/PO Tech. specifications /NTPC approved Drg. / DS		TC / IR		P/V	V	

Notes :-

- 1 'Y' mark in Column 'D' means such document shall be furnished by the manufacturer / supplier.
- 2 Calibrated equipments required for performing the tests in presence of NTPC or authorized representative, shall be arranged by the supplier without any extra cost.
- 3 Reference and Acceptance norms shall be derived from following in the same sequence a) NTPC Approved drawing / data sheet, b) NTPC tech specs c) Purchase Order, d) Relevant national standard, e) Relevant International standard, f) Manufacturer's standard. g) Good Engineering practices.
- 4 **Separate QP shall be followed for lighting fixtures if the total ordered quantity of lighting fixtures per type is more than 100.**
- 5 Witness by NTPC/authorized representative (wherever applicable) shall be on randomly chosen sample/s. NTPC shall review Mfrs test report for balance quantity.

Abbreviations: -

<i>M</i>	<i>Manufacturer</i>		<i>P</i>	<i>Perform</i>		<i>IR</i>	<i>Inspection Record / Report</i>
<i>N</i>	<i>NTPC Ltd or authorized representative</i>		<i>W</i>	<i>Witness</i>		<i>TC</i>	<i>Test Certificate</i>
<i>CoC</i>	<i>Certificate of Conformance</i>		<i>V</i>	<i>Verification of records</i>		<i>MTC</i>	<i>Manufacturer's Test Certificate</i>
<i>Mfir</i>	<i>Manufacturer</i>		<i>Drg.</i>	<i>Drawing</i>		<i>DS</i>	<i>Datasheet</i>

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025

SUB VENDOR LIST

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES1	AC CONTACTORS	1	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	AC CONTACTORS	2	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	AC CONTACTORS	3	E1144	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	TAKEN OVER BY SCHNEIDER
	AC CONTACTORS	4	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	AC CONTACTORS	5	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	
ES2	AC LOAD BREAK SWITCH	1	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	AC LOAD BREAK SWITCH	2	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	AC LOAD BREAK SWITCH	3	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	AC LOAD BREAK SWITCH	4	E1076	KAYCEE	KAYCEE INDUSTRIES LTD., C/O-CMS COMPUTERS LTD., 35A, REAR BLDG., KILOKARI, NEW DELHI-110014	Rajiv Sharma-9312004687	
	AC LOAD BREAK SWITCH	5	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
ES3	AC MCCB	1	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	AC MCCB	2	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	AC MCCB	3	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	AC MCCB	4	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	AC MCCB	5	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	AC MCCB	6	C02	CROMPTON GREAVES	RAIL TRANSPORTATION SYSTEMS,VANDANA BUILDING, 11, TOLSTOY MARG, TOLSTOY MARG, NEW DELHI, DL 110001	011 3041 6300	
ES4	ACDB/ DCDB DRAWOUT TYPE	1	EC05	ELECTRO CONTROLS & DEVICES	M/S ELECTRO CONTROLS & DEVICES, F-41, SITE-C, SURAJPUR INDUSTRIAL AREA GREATER NOIDA UTTAR PRADESH :201308	Mr. Sanjay Sharma (Chief Promoter) 0120-2569487, 2560100,2560300	
	ACDB/ DCDB DRAWOUT TYPE	2	KM1	KMG ATOZ SYSTEMS	C-49, SECTOR-81-NOIDA-201305	120-4207920, 08527897328	
	ACDB/ DCDB DRAWOUT TYPE	3	E1019	ASIATIC	A-58 NARAINA IND. AREA, PHASE-I, NEW DELHI 110028	011 - 25796330, 25796617	
	ACDB/ DCDB DRAWOUT TYPE	4	E05	UNILEC ENGINEERS PVT. LTD.	BEHRAMPUR INDUSTRIAL AREA, BEGAMPUR KHATOLA ROAD, GURGAON-122001	0124-4030247,248, 4559700, 9911087173	
	ACDB/ DCDB DRAWOUT TYPE	5	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	ACDB/ DCDB DRAWOUT TYPE	6	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	ACDB/ DCDB DRAWOUT TYPE	7	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	ACDB/ DCDB DRAWOUT TYPE	8	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
ES5	ACDB/ DCDB FIXED TYPE	1	EC05	ELECTRO CONTROLS & DEVICES	M/S ELECTRO CONTROLS & DEVICES, F-41, SITE-C, SURAJPUR INDUSTRIAL AREA GREATER NOIDA UTTAR PRADESH :201309	Mr. Sanjay Sharma (Chief Promoter) 0120-2569487, 2560100,2560300	
	ACDB/ DCDB FIXED TYPE	2	J01	JASPER ENGINEERS PVT. LTD.	A-23, SECTOR - 8, NOIDA-201301	0120-4033520/533	
	ACDB/ DCDB FIXED TYPE	3	JC01	JACKSON ENGINEERS	A-43, HOSEIRY COMPLEX, OPPOSITE NSEZ, NOIDA-201305	0120-4302600, 2568923,27	
	ACDB/ DCDB FIXED TYPE	4	S02	SPACEAGE SWITCHGEARS LTD.	68 & 13-A INDUSTRIAL DEVELOPMENT COLONY, MEHRAULI ROAD GURGAON, HARYANA-122001	0124-2302711, 4085091	
	ACDB/ DCDB FIXED TYPE	5	KM1	KMG ATOZ SYSTEMS	C-49, SECTOR-81-NOIDA-201305	120-4207920, 08527897328	
	ACDB/ DCDB FIXED TYPE	6	E1019	ASIATIC	A-58 NARAINA IND. AREA, PHASE-I, NEW DELHI 110028	011 - 25796330, 25796617	
	ACDB/ DCDB FIXED TYPE	7	E05	UNILEC ENGINEERS PVT. LTD.	BEHRAMPUR INDUSTRIAL AREA, BEGAMPUR KHATOLA ROAD, GURGAON-122001	0124-4030247,248, 4559700, 9911087173	
	ACDB/ DCDB FIXED TYPE	8	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	ACDB/ DCDB FIXED TYPE	9	E1210	ENPRO ENGG.	NO 995P, DIAMOND PLAZA, 2ND FLOOR, 12TH MAIN ROAD, ANNA NAGAR, CHENNAI-40	044 – 42611526 / 42170338 / 26262716	
	ACDB/ DCDB FIXED TYPE	10	A01	ASSOCIATED SWGR & PROJ. LTD.	C-10, UPSIDC, INDUSTRIAL AREA, SITE-IV, KASNA ROAD, GREATER NOIDA-201306	0120-4294618,19,20 Asplho@gmail.com	
	ACDB/ DCDB FIXED TYPE	11	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
	ACDB/ DCDB FIXED TYPE	12	E1043	ECS PRIVATE LTD	7/47, Site 2, Upside Ind Area, Loni Road, MOHAN Nagar, Ghaziabad, Uttar Pradesh 201007	098 10 217990	
	ACDB/ DCDB FIXED TYPE	13	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	ACDB/ DCDB FIXED TYPE	14	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	ACDB/ DCDB FIXED TYPE	15	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	ACDB/ DCDB FIXED TYPE	16	E1080	KHOKHAR ELECT. PVT LTD.	C-44, SEC-63, NOIDA-201307	120- 654 5452	
	ACDB/ DCDB FIXED TYPE	17	VC01	VIDHYUT CONTROLS (INDIA) PVT. LTD.	M/S VIDHYUT CONTROL (I) PVT. LTD. D-12 & 13, SECTOR-17, KAVI NAGAR INDL.AREA,GHAZIABAD – 201002 (DELHI NCR) U.P. INDIA	0120-4186400, 0120-4186423, 8527005590(DK GUPTA)	
E56	AIR CIRCUIT BREAKER	1	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	AIR CIRCUIT BREAKER	2	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	AIR CIRCUIT BREAKER	3	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	AIR CIRCUIT BREAKER	4	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	AIR CIRCUIT BREAKER	5	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
E57	AUXILIARY RELAYS	1	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA-121003	0129-2567580, 09871799449	
	AUXILIARY RELAYS	2	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	AUXILIARY RELAYS	3	E1075	JYOTI LTD.	JYOTI LIMITED, E&CS DIVISION,3/15, BIDC, GORWA,VADODARA - 390 016, E-MAIL ID: ECS@JYOTI.COM	Ph. No.:+91-265-2281214 , Fax No.:+91-265-2281214	
	AUXILIARY RELAYS	4	E1099	OEN INDIA LTD	29/1479, VYTILLA, COCHIN - 682 019 KERALA, INDIA	Phone : +91 484 2301132, 2303709 Fax : +91 484 2302287, 2302221 sales@oenindia.com	
	AUXILIARY RELAYS	5	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
E58	BIMETAL RELAYS	1	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	BIMETAL RELAYS	2	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	BIMETAL RELAYS	3	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	BIMETAL RELAYS	4	E1144	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	TAKEN OVER BY SCHNEIDER
E59	BUCHHOLZ RELAY	1	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	BUCHHOLZ RELAY	2	E1020	ATVUS INDUSTRIES	689, BLOCK 'O', NEW ALIPORE, CALCUTTA-700053	(91)-(33)-24001101 / 9885 sales@atvus.in	
	BUCHHOLZ RELAY	3	E1070	INSTRUMENTS & CONTROLS	146,GIDC IND.ESTATE,MAKARPURA, VADODRA-390010	0265-2642729	
E510	CABLE CLAMPS & CABLE TIES	1	E1045	ELECTROMAC IND.CORPN.	27/28 AF,NEW EMPIRE IND.ESTT., R.KRISHNA MANDIR RD.JB NGR ,ANDHERI(E), MUMBAI-400059	91-22-28324829 / 66919034/ Mr. Devang Patel/ 91-9867074600 devang@electromacglands.com	
	CABLE CLAMPS & CABLE TIES	2	I01	INCAB	HARE STREET,KOLKATA,WEST BENGAL-700001	91-33-2480161/62/63/64 Fax : 91-33-2485766	
	CABLE CLAMPS & CABLE TIES	3	N05	NOVOFLEX MARKETING PVT. LTD.	RAIKVA' - 5TH FLOOR, UNIT-6 3A, RAM MOHAN MULLICK GARDEN LANE KOLKATA - 700 010	Phone: +91 33 2372 0088 Email: sales@novoflex.co.in, novoflexcal@vsnl.net	
E511	CABLE GLANDS	1	E1201	ALLIED TRADERS & EXPORTERS	C-124 A, SECTOR-2, NOIDA -201 301, UTTAR PRADESH, INDIA	Mr. Vijay Mohan Sood +(91)-(120)-2525694 +(91)-(120)-3052594 +(91)-(11)-23287156 vijay_mohansood@yahoo.com	
	CABLE GLANDS	2	E1017	ARUP ENGG & FOUNDARY WORKS	391/119,PRINCE ANWAR SHAH ROAD, CALCUTTA-700068	033 2473 0850	
	CABLE GLANDS	3	E1206	BALIGA LIGHTING EQPT.PVT.LTD.	63A,CP RAMASWAMY ROAD, ALWARPET,P.B.No 6910, CHENNAI-600018	44-24995505,22680990-4	
	CABLE GLANDS	4	E1036	COMMET BRASS PRODUCTS	NUTAN CHEMICAL COMPOUND, WALBHAT ROAD, GOREGAON, MUMBAI-400063	91-022-26852961/62/63 comet@vsnl.net	
	CABLE GLANDS	5	DW08	DOWELLS	M/S. DOWELLS ELECTRICALS 47/47A, SATGURU INDUSTRIAL ESTATE. OFF AAREY ROAD, GOREGOAN (EAST). MUMBAI 400 063.	CEO : Mr. Jayantibhai S. Patel TEL: 022-32504770,/022-29270876/ 022-29270878.	
	CABLE GLANDS	6	E1044	ELECTROMAC INDUSTRIES	27/28AF NEW EMPIRE IND.ESTT., R.KRISHNA MANDIR RD.JB NGR ,ANDHERI(E),MUMBAI-400059	91-22-28324829 / 66919034 devang@electromacglands.com	
	CABLE GLANDS	7	I01	INCAB	HARE STREET,KOLKATA,WEST BENGAL-700001	91-33-2480161/62/63/64 Fax : 91-33-2485766	
	CABLE GLANDS	7	I01	INCAB	HARE STREET,KOLKATA,WEST BENGAL-700001	91-33-2480161/62/63/64 Fax : 91-33-2485766	
E512	CABLE LUGS	1	E1040	DOWELLS	M/S. DOWELLS ELECTRICALS 47/47A, SATGURU INDUSTRIAL ESTATE. OFF AAREY ROAD ,GOREGOAN (EAST).	CEO : Mr. Jayantibhai S. Patel TEL: 022-32504770,/022-29270876/	
	CABLE LUGS	2	E1149	UNIVERSAL MACHINES LTD.	4,B.B.D.BAG (EAST) 90,STEPHEN HOUSE,5TH FLR CALCUTTA-700001	033 2282 2540	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES13	D.C. MCCB	1	C02	CROMPTON GREAVES	RAIL TRANSPORTATION SYSTEMS,VANDANA BUILDING, 11, TOLSTOY MARG, TOLSTOY MARG, NEW DELHI, DL 110001	011 3041 6300	
	D.C. MCCB	2	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, 044-49681447	
	D.C. MCCB	3	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL,		
	D.C. MCCB	4	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
ES14	EARTH LEAKAGE CB	1	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	EARTH LEAKAGE CB	2	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	EARTH LEAKAGE CB	3	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	EARTH LEAKAGE CB	4	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	EARTH LEAKAGE CB	5	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	EARTH LEAKAGE CB	6	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA-121003	0129-2567580, 09871799449	
	EARTH LEAKAGE CB	7	E1068	INDO ASIAN	B-24, PHASE - II, NOIDA - 201305, U.P.	120-3042222	
	EARTH LEAKAGE CB	8	E1088	MDS SWITCHGEAR LTD	314-317SHAH NAHAR ESTATE	011 - 25793021	
	EARTH LEAKAGE CB	9	E1120	S&S POWER SWITCHGEAR LTD.	NEW NO. 67, OLD NO. 19, DR. RANGA ROAD, MYLAPORE, CHENNAI - 600004	044 - 24988056, 044 - 24988057, 044 - 24988058	
ES15	JELLY FILLED CABLES	1	D01	DELTON SALES LTD.	DELTON HOUSE 4801, BHARAT RAM ROAD, 24DARYAGANJ N.DELHI-110002	3273905-8,3262517	
	JELLY FILLED CABLES	2	H01	HINDUSTAN CABLES	A-40 ASIAN GAMES VILLAGE RANJIT SINGH BLOCK NEW DELHI-110049	011-26493673	
	JELLY FILLED CABLES	3	E1096	TELELINK-NICCO	NICCO HOUSE 2,HARE STREET,CALCUTTA-700001	91-033-66285000	
	JELLY FILLED CABLES	4	E1151	USHA BELTRON LTD.	TATISILWAI , ranchi- 835105	91 651 415 897, 415 816	
ES16	GI CONDUITS				BIS APPROVED MAKE		
ES17	GI CONDUIT (EPOXY PAINTED)				BIS APPROVED MAKE		
ES18	FLEXIBLE CONDUITS (LEAD COATED)	1	P03	PLICA INDIA PVT. LTD.	V.P.AGARWAL MANAGING DIRECTOR, PLICA INDIA PVT. LTD. 149, MODEL TOWN EAST GHAZIABAD - 201009	M - 9810052131 / 0120-4563979 / 9810557567 Mail: agr@plicaindia.com	
ES19	FLEXIBLE CONDUIT (PVC COATED)				REPUTED MAKE		
ES20	DC CONTACTORS	1	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	DC CONTACTORS	2	E1030	BHEL (BHOPAL)	HEAVY ELECTRICAL PLANT		
	DC CONTACTORS	3	E1044	ELECTROMAC INDUSTRIES	27/28AF NEW EMPIRE IND. ESTT., R.KRISHNA MANDIR RD.JB NGR ,ANDHERI(E),MUMBAI-400059	91-22-28324829 / 66919034 devang@electromacglands.com	
	DC CONTACTORS	4	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	DC CONTACTORS	5	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	DC CONTACTORS	6	E1144	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	TAKEN OVER BY SCHNEIDER
	DC CONTACTORS	7	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
ES21	CONTROL SWITCHES/ SELECTOR SWITCH	1	E1076	KAYCEE	KAYCEE INDUSTRIES LTD., C/O-CMS COMPUTERS LTD., 35A, REAR BLDG., KILOKARI, NEW DELHI-110014	Rajiv Sharma-9312004687	
	CONTROL SWITCHES/ SELECTOR SWITCH	2	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	CONTROL SWITCHES/ SELECTOR SWITCH	3	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479000	
	CONTROL SWITCHES/ SELECTOR SWITCH	4	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	CONTROL SWITCHES/ SELECTOR SWITCH	5	SRC01	M/s Shrenik & Co.	39A/3, PANCHRATNA INDUSTRIAL ESTATE, SARKHEJ-BAVLA ROAD, CHANGODAR,		
	CONTROL SWITCHES/ SELECTOR SWITCH	6	RE05	RECOM PVT. LTD.	M/5 RECOM PVT. LTD., 16A, 2ND FLOOR A, WING RAI INDUSTRIAL COMPLEX, MILITARY	Mr. Chandrashekar Kamath (MD) : 09820249503	
ES22	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	1	E1009	AUTOMATIC ELECTRIC LTD.	96 AB LONAVLA INDUSTRIAL ESTATE NANGARGAON, LONAVLA-410401	Phone : +91 2114323665 Fax : +91 2114273482	
	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	2	E1066	INDCOIL	PLOT NO. A- 150/ 151, 23RD U ROAD, WAGLE ESTATE, THANE WEST, CST RD, FRIENDS COLONY, HALLOW PUL, KURLA WEST, MUMBAI, MAHARASHTRA 400070	Phone:022 2583 8305	
	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	3	K18	KAPPA ELECTRICALS	KAPPA ELECTRICALS, KAPPA CONSOLIDATED PVT. LTD., 14, CART TRACK ROAD, MADUVANKARAI, CHENNAI - 600 042, INDIA.	PHONE: +91 - 44 - 22454709, 22454516, 22450794, 22450795 FAX: +91 - 44 - 22351662, 22451693 E-MAIL: mira@kappaelectricals.com sales@kappaelectricals.com	
	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	4	E1082	LOGICSTAT	B-160, INDUSTRIAL AREA, C BLOCK RD, OKHLA I, OKHLA INDUSTRIAL AREA, NEW DELHI, DL 110020	011 2681 0032	
	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	5	E1106	PRECISE ELECTRICALS	47A-49A,CHAKALA ROAD ANDHERI(E),MUMBAI-99 MUMBAI, MAHARASHTRA, INDIA PIN-400 099	022-8323402 / 022-8216433	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	6	E1128	UNILEC ENGINEERS PVT. LTD.	PLOT NO: R-247, T.T.C. INDUSTRIAL AREA, M.I.D.C., RABALE, NAVI MUMBAI- 400 701 INDIA	+91-22- 27607787 / 27607927 +91-22- 27607997	FOR CONTROL TRANSFORMER ONLY
	CONTROL TRANSFORMER/ WINDING HEATING TRANSFORMER	7	NK09	M/s Newtek Electricals	M-90, M.I.D.C. Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES23	LT- CURRENT TRANSFORMER	1	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	LT- CURRENT TRANSFORMER	2	E1009	AUTOMATIC ELECTRIC LTD.	96 AB LONAVLA INDUSTRIAL ESTATE NANGARGAON, LONAVLA-410401	Phone : +91 2114323665 Fax : +91 2114273482	
	LT- CURRENT TRANSFORMER	3	E1066	INDCOIL	PLOT NO. A- 150/ 151, 23RD U ROAD, WAGLE ESTATE, THANE WEST, CST RD, FRIENDS COLONY, HALLOW PUL, KURLA WEST, MUMBAI, MAHARASHTRA 400070	Phone:022 2583 8305	
	LT- CURRENT TRANSFORMER	4	K18	KAPPA ELECTRICALS	KAPPA ELECTRICALS, KAPPA CONSOLIDATED PVT. LTD., SOUTHERN ELECTRIKS 14, CART TRACK ROAD, MADUVANKARAI, CHENNAI - 600 042, INDIA.	PHONE: +91 - 44 - 22454709, 22454516, 22450794, 22450795 FAX: +91 - 44 - 22351662, 22451693 E-MAIL: mira@kappaelectricals.com sales@kappaelectricals.com	
	LT- CURRENT TRANSFORMER	5	E1104	PRAGATI ELECTRICALS	280/3,II POKHRAN RD	5341779,5427041	
	LT- CURRENT TRANSFORMER	6	E1106	PRECISE ELECTRICALS	47A-49A,CHAKALA ROAD ANDHERI(E),MUMBAI 99 MUMBAI, MAHARASHTRA, INDIA PIN-400 099	022-8323402 / 022-8216433	
	LT- CURRENT TRANSFORMER	7	E1128	SILKAANS ELECT.MFG.CO.PVT.LTD	PLOT NO: R-247, T.T.C. INDUSTRIAL AREA, M.I.D.C., RABALE, NAVI MUMBAI- 400 701 INDIA	+91-22- 27607787 / 27607927 +91-22- 27607997	
	LT- CURRENT TRANSFORMER	8	E1111	PRAYOG ELECTRICALS PVT. LTD.	GROUND FLOOR, THAKORE INDUSTRIAL COMPUND, STATION ROAD, VIDYA VIHAR (W), NATHANI ROAD , OPP. AMIBIKA TEMPLE,MUMBAI Mumbai - 400086, Maharashtra, India	91-22-25164288/25133146 Mr. P. U. PATWARDHAN (MANAGING DIRECTOR)	
	LT- CURRENT TRANSFORMER	9	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI- 110020	011-3088 7520-29	
	LT- CURRENT TRANSFORMER	10	NK09	M/s Newtek Electricals	M-90, M.I.D.C. Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES24	LT- POTENTIAL TRANSFORMER	1	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	LT- POTENTIAL TRANSFORMER	2	E1009	AUTOMATIC ELECTRIC LTD.	96 AB LONAVLA INDUSTRIAL ESTATE NANGARGAON, LONAVLA-410401	Phone : +91 2114323665 Fax : +91 2114273482	
	LT- POTENTIAL TRANSFORMER	3	E1066	INDCOIL	PLOT NO. A- 150/ 151, 23RD U ROAD, WAGLE ESTATE, THANE WEST, CST RD, FRIENDS COLONY, HALLOW PUL, KURLA WEST, MUMBAI, MAHARASHTRA 400070	Phone:022 2583 8305	
	LT- POTENTIAL TRANSFORMER	4	K18	KAPPA ELECTRICALS	KAPPA ELECTRICALS, KAPPA CONSOLIDATED PVT. LTD., SOUTHERN ELECTRIKS 14, CART TRACK ROAD, MADUVANKARAI, CHENNAI - 600 042, INDIA.	PHONE: +91 - 44 - 22454709, 22454516, 22450794, 22450795 FAX: +91 - 44 - 22351662, 22451693 E-MAIL: mira@kappaelectricals.com sales@kappaelectricals.com	
	LT- POTENTIAL TRANSFORMER	5	E1104	PRAGATI ELECTRICALS	280/3,II POKHRAN RD	5341779,5427041	
	LT- POTENTIAL TRANSFORMER	6	E1106	PRECISE ELECTRICALS	47A-49A,CHAKALA ROAD ANDHERI(E),MUMBAI 99 MUMBAI, MAHARASHTRA, INDIA PIN-400 099	022-8323402 / 022-8216433	
	LT- POTENTIAL TRANSFORMER	7	E1128	SILKAANS ELECT.MFG.CO.PVT.LTD	PLOT NO: R-247, T.T.C. INDUSTRIAL AREA, M.I.D.C., RABALE, NAVI MUMBAI- 400 701 INDIA	+91-22- 27607787 / 27607927 +91-22- 27607997	
	LT- POTENTIAL TRANSFORMER	8	E1111	PRAYOG ELECTRICALS PVT. LTD.	GROUND FLOOR, THAKORE INDUSTRIAL COMPUND, STATION ROAD, VIDYA VIHAR (W), NATHANI ROAD , OPP. AMIBIKA TEMPLE,MUMBAI Mumbai - 400086, Maharashtra, India	91-22-25164288/25133146 Mr. P. U. PATWARDHAN (MANAGING DIRECTOR)	
	LT- POTENTIAL TRANSFORMER	9	NK09	M/s Newtek Electricals	M-90, M.I.D.C. Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES25	DC SWITCH	1	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	DC SWITCH	2	E1076	KAYCEE	KAYCEE INDUSTRIES LTD., C/O-CMS COMPUTERS LTD., 35A, REAR BLDG., KILOKARI, NEW DELHI-110014	Rajiv Sharma-9312004687	
	DC SWITCH	3	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
ES26	DISTRIBUTION BOX	1	SRC01	M/S SHRENIK & CO.	39A/3, PANCHRATNA INDUSTRIAL ESTATE, SARKHEJ-BAVLA ROAD, CHANGODAR, AHMEDABAD – 382 213		
ES27	EMER. PORTABLE LTG. SET	1	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
	EMER. PORTABLE LTG. SET	2	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	
ES28	FUSE BASE	1	E1068	INDO ASIAN	B-24, PHASE - II , NOIDA - 201305, U.P.	120-3042222	
	FUSE BASE	2	G01	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	FUSE BASE	3	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra	Pranjal Tyagi, Pranjal.Tyagi@lk- ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	FUSE BASE	4	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI- 110020	011-3088 7520-29	
	FUSE BASE	5	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 ;amit.bhadoria@siemens.com	
	FUSE BASE	6	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA- 121003	0129-2567580, 09871799449	
	FUSE BASE	7	S02	SPACEAGE SWITCHGEARS LTD.	68 & 13-A INDUSTRIAL DEVELOPMENT COLONY, MEHRAULI ROAD GURGAON, HARYANA-122001	0124-2302711, 4085091	
	FUSE BASE	8	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	FUSE BASE	9	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	FUSE BASE	10	E1050	ESSEN DEINKI	FLAT NO. 502, SKYLINE HOUSE 85, NEHRU PLACE NEW DELHI	011-26217060	
ES29	HRC FUSES	1	E1068	INDO ASIAN	B-24, PHASE - II , NOIDA - 201305, U.P.	120-3042222	
	HRC FUSES	2	G01	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	HRC FUSES	3	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk- ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	HRC FUSES	4	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI- 110020	011-3088 7520-29	
	HRC FUSES	5	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 ;amit.bhadoria@siemens.com	
	HRC FUSES	6	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA- 121003	0129-2567580, 09871799449	
	HRC FUSES	7	S02	SPACEAGE SWITCHGEARS LTD.	68 & 13-A INDUSTRIAL DEVELOPMENT COLONY, MEHRAULI ROAD GURGAON, HARYANA-122001	0124-2302711, 4085091	
	HRC FUSES	8	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	HRC FUSES	9	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	HRC FUSES	10	E1050	ESSEN DEINKI	FLAT NO. 502, SKYLINE HOUSE 85, NEHRU PLACE NEW DELHI	011-26217060	
ES30	GALVANISING	1		Jenco Industrial Corporation	Chincholi Bunder Khkar Road Near Link Road Devruwadi Malad (W) Mumbai 400064		
	GALVANISING	2		National Galvanizing Company	66, Barrackpore Kamarhatt Trunck Road Calcutta-700058		
	GALVANISING	3		Sigma Galvanising Pvt. Ltd.	Plot No.C-169, TTC, MIDC Ind Area Navin Mumbai-400705	8725402,8725765	
	GALVANISING	4		B.P. Projects PVT LTD	167A, Vivekananda Road Kolkata-700006	033 2553 1254	
	GALVANISING	5		Standard Galvanisers	Makardah Road, Kabar Para, Bankra, Howarah -711403	28756318/28741986/28725402/28 725765	
	GALVANISING	6		Steel Products	National Highway No. 6, Chamrail, Kona, Howrah-711114		
	GALVANISING	7		Unitech Fabricators & Engineers Pvt. Ltd.	Village- Ajab Nagar, P.O. - Molla Simlla, P.S. - Singur, Dist - Hoogly, Pin-712223	022 -27686606/ 1907	
	GALVANISING	8		Shivam Engineers & Fabricators	A0-282-284, Industrial Area, South Side of G.T. Road, Ghaziabad, U.P.		
	GALVANISING	9		B.G. Shirke Construction Technology Pvt. Ltd	72-76, Mundhawa, Pune - 401 036		
	GALVANISING	10		Galbro Ispat Galvanizers Pvt. Ltd.	GUT 11 AND 12, OPP. Kudus Steel,Rolling Mill, Wada, Thane , Mumbai		
	GALVANISING	11		Eros Infrastructures Pvt. Ltd.	G-97, MIDC, Bhutibori , Nagpur-441108, Maharashtra		
	GALVANISING	12		Industrial Perforation (India) Pvt. Ltd.	Ganganagr, Katakhal, Kolkata-700132		
	GALVANISING	13		Indmark Formtech Pvt. Ltd.	Phase - 3, E - 11 / 1, M. I. D. C., Chakan, Pune - 410 501, Maharashtra, India.		
	GALVANISING	14		Namdhari Industrial Traders Pvt. Ltd.	Village Latton Dana, Chandigarh Road, Ludhiana		
	GALVANISING	15		Neha Galvaniser	Jalan Industrial Estate, Gate No-1, 1st Right Choise Lane, Near N.G-6, Jangalpur, PO Domjur Howrah - 700071, West Bengal, India		
	GALVANISING	16		Patny Systems (P) Ltd.	Unit-IV, Sy No. -228/9, Plot No. 6, IP Kuchavaram, Toopran(M) Dist.- Medak, Telegana - 502336		
	GALVANISING	17		Parmar Metal Company	Survey No.207,Veraval (Shapar) Dist. Rajkot, India.		
	GALVANISING			Rukmani Electrical & Components Pvt Ltd	Urla Industrial Area, Urla Sarora Road, Raipur– 493 221 (Chhattisgarh)		

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
	GALVANISING	18		Rukmani Fab & Gal Pvt Ltd	Shankharidaha Baniyarah, Jalan Industrial Complex, Gate no.3, Lane no. 4, Domjur, Howrah , W.B - 711411		
	GALVANISING	19		DMP Projects Pvt.Ltd.	Dulagarh Industrial Park , PS-Sankrail , Howrah -711302		
	GALVANISING	20		Vinfab Engineers India Private Limited	Gut no. 224/1 &2 Bhiwandi Wada State Highway, Village khupri, Dist. Thane, Maharashtra -421303		
	GALVANISING	21		Saral Projects & Processors	B-1, Industrial Area, Site-II, Amawan Road Rae Bareli		
	GALVANISING	22		Brahampuri Steels Limited	172 (F) Industrial Area, Jhotwara, Jaipur-302013		
	GALVANISING	23		Indiana Gratings PVT. LTD	F-5, MIDC Jejuri, Pune-412 303		
	GALVANISING	24	AT08	M/s AVAIDS TECHNOVATORS PVT. LTD.	131, MATSYA INDUSTRIAL AREA, ALWAR RAJASTHAN		
	GALVANISING	25	RP08	M/s Ratan Projects & Engineering Co. Pvt. Ltd.	VILL Muslim Para, PO- Barunda, P.S – Bagnan, Howrah – 711 303		
	GALVANISING	26		M/s GAYATRI FABTECH	F-253-254, Phase-1, MG Road Industrial Area, Dist. Hapur, U.P	Mr. Prashant Jindal (prashant@gayatrifabtech.com; 98-11-2620960)	zinc bath facility of 7-meter length
	GALVANISING	27		M/s R.K. Engineering and Galvanizers Pvt. Ltd.	W/87,Addl Ambernath Anandnagar,MIDC,Ambernath-East Thane 421506 Maharashtra	K.S. Mhoparekar, Proprietor Phone- 9923009696 FAX : 0251- 2620960 Email : salespune@rkengworks.in	
	GALVANISING	28		M/s DCPPOWER PRODUCTS PRIVATE LIMITED	Saraswati Complex, Vill. & P.O - Bhandardah, P.S - Domjur, Dist. Howrah, Pin - 711411	Shrutika Mohta, Sales Manager Phone- 6290750612 Email : 'Shrutika Mohta' <sales@advancepowerproducts.in	
	GALVANISING	29		M/s ANASUA GALVASTEEL PRIVATE LIMITED	JL NO 55 Dag no. 3147,3148,3159,3162 MADHYA SANTOSH PUR, PO: -DAKSHIN SANTOSH PUR, HOWRAH-711404	Saurav Das Phone- 9147387233 Email : saurav.engineering@sjewgroup.in ; 'sjew tapan' <sjewtapan@gmail.com>	
ES31	GI WIRE & FLAT	1	I039	INDUSTRIAL PERFORATION (I) PVT.LTD.	MR. A. K. SAHA 327, R.N.GUHA ROAD, DUM DUM KOLKATA-West Bengal-India Phone- 9830241788 Pincode : 700028 Email : jpipl@cal2.vsnl.net.in	011 2737 3579	
	GI WIRE & FLAT	2	I070	INDIA ELECTRICALS SYNDICATE	Mr. Suresh Kumar Agarwal 55, Ezra Street, Kolkata-West Bengal-India Phone- 033-22354047 Pincode : 700001 Email : cabletray@vsnl.com	022-28511704	
	GI WIRE & FLAT	3	I072	INDMARK FORMTECH PVT. LTD.	Mr. Narendra R. Meher J Block, Plot No.-375, MIDC BHOSARI PUNE-MAHARASHTRA-INDIA Phone- 020-27130546 Pincode : 411026 Email : indmarkformtech@vsnl.net		
	GI WIRE & FLAT	4	P039	PREMIER POWER PRODUCTS (CAL) PVT. LTD.	Chatterjee International Centre, 33A, Jawaharlal Nehru Road, 6th Floor, Suit No. - 11A, Kolkata,-West Bengal-India Phone- 9331008739 Pincode : 700071 Email : hemantdaga@dagaventures.com		
	GI WIRE & FLAT	5	P050	PATNY SYSTEMS (P) LTD	PATNY PLAZA 160 , SARDAR PATEL ROAD SEUNDRABAD SECUNDRABAD-TELANGANA-INDIA Phone- 040-27902451 Pincode : 500003 Email : mr.mkt@patnysystems.com		
	GI WIRE & FLAT	6	P079	PASSIVE INFRA PROJECTS PVT. LTD.	MR. VARUN AGRAWAL 182, VAISHALI, PITAMPURA Delhi-DELHI-INDIA Phone- 9871183059 Pincode : 110088 Email : ATANU.SAHA@PASSIVEINFRA.COM		
	GI WIRE & FLAT	7	R036	RUKMANI ELECTRICAL & COMPONENTS PVT LTD	11A , MAHARISHI DEBENDRA ROAD 1ST FL , ROOM NO.4 KOLKATA-WEST BENGAL-INDIA Phone- Pincode : 700007 Email : maruthikabra@gmail.com		
	GI WIRE & FLAT	8	R037	RATAN PROJECTS & ENGINEERING CO. PVT.LTD.	MR. G.D. SINGHEE/MR. MAHESH SINGHEE 26, P.K. TAGORE STREET, MAIN BUILDING KOLKATA-WEST BENGAL-INDIA Phone- 9830177331 Pincode : 700006 Email : mahesh@ratans.com		
	GI WIRE & FLAT	9	R041	RABI ENGINEERING WORKS PVT. LTD.	MR. TAPAN KUMAR SEN/MR. SIDDHARTHA 327, R.N. GUHA ROAD, DUM DUM, KOLKATA- WEST BENGAL-INDIA Phone- 9748753002 Pincode : 700028 Email : rabiengineering@gmail.com		
	GI WIRE & FLAT	10	R200	RAJASTHAN METAL SMELTING CO.	Mr. R. K. Tibrewala D-80, Road No. 7, V.K.I.A., Jaipur-Rajasthan-India Phone- 0141-2332269 Pincode : 302013 Email : info@rmscoindia.com		
	GI WIRE & FLAT	11	S210	SARAL INDUSTRIES	Mr. Y.K. Gupta L-1, L-2, Industrial Area-1 Sultanpur Road Rae Bareli-Uttar Pradesh-India Phone- 0535-2702474 Pincode : 229010 Email : saralindustries@gmail.com		
	GI WIRE & FLAT	12		PARCO Engineers Pvt. Ltd.	401, skyline Epitom Building ,Near to Jolly Gym Khana, Kirol Road , Vidhyavihar, MH 400086 India		
	GI WIRE & FLAT	13	U019	UNITECH FABRICATORS and ENGINEERS PVT LTD	INDRAPRASHTHA APARTMENT 24 , M.B.RAOD , BIRATI KALABAGAN KOLKATA KOLKATA-WEST BENGAL-INDIA Phone- Pincode : 700051 Email : ufepl@vsnl.net; ufepl@rediffmail.com	022 - 26230814	
ES32	HIGH MAST	1	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	SREEMANY . SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID :rabans@bajajelectricals.com;	
	HIGH MAST	2	TL01	M/S TRANSRAIL LIGHTING LIMITED (TLL)	M/S TRANSRAIL LIGHTING LIMITED (TLL), GAMMON INDIA LIMITED 2ND FLOOR , CENTRIC PLAZA, PLOT NO.8 POCKET-4, SECTOR-11 DWARKA , NEW DELHI -110075	hemant.jain@transrailtld.com'	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES33	IND.POWER & WLDG SOCKETS	1	C02	CROMPTON GREAVES	3RD FLOOR, EXPRESS BUILDING,9-10, BAHADUR SHAH ZAFAR MARG, NEAR ITO CROSSING, NEW DELHI-110002, INDIA	91 11 23460700 - 999 'Sunil.Das@cgglobal.com	
	IND.POWER & WLDG SOCKETS	2	E1207	CYCLO ELECTRIC DEVICE & SERV.CO.	: A-3, NEAR ANTHEM BIOSCIENCE, KSSIDC INDUSTRIAL AREA, BOMMASANDRA, BOMMASANDRA INDUSTRIAL AREA, BANGALORE, KARNATAKA 560099	Mr. H.Jaishanker +919845039081, 080 - 27833102 , 080 - 27833103 : +91 80 41460985 'cycloelectric@gmail.com	
	IND.POWER & WLDG SOCKETS	3	B04	BCH	20/4, MATHURA ROAD, FARIDABAD - 121006, HARYANA, INDIA	0(129)-4063000, 9015800189(Ramesh Giri) 'ramesh.giri@bchindia.com	
	IND.POWER & WLDG SOCKETS	4	B02	BEST & CROMPTON	Best & Crompton Engineering Ltd	Ph : +91 44 4551 4724 , MRKT	BEST & CROMPTON
	IND.POWER & WLDG SOCKETS	5	A03	AJMERIA INDUSTRIES & ENGG. WORKS	AJMERIA INDL. AND ENGG. WORKS. AJMERIA HOUSE, A-61 / KHAIRANE MIDC. , TTC INDL. AREA, NAVI MUMBAI – 400705.	Tel : 022 27620299 / 97 / 96 'mail@ajmera.net	
ES34	INTERPOSING RELAY	1	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA-121003	0129-2567580, 09871799449	
	INTERPOSING RELAY	2	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	INTERPOSING RELAY	3	E1075	JYOTI LTD.	JYOTI LIMITED, E&CS DIVISION,3/15, BIDC, GORWA,VADODARA - 390 016, E-MAIL ID: ECS@JYOTI.COM	Ph. No.:+91-265-2281214 , Fax No.:+91-265-2281214	
	INTERPOSING RELAY	4	E1099	OEN INDIA LTD	29/1479, VYITLLA, COCHIN - 682 019 KERALA, INDIA	Phone : +91 484 2301132, 2303709 Fax : +91 484 2302287, 2302221 sales@oenindia.com	
	INTERPOSING RELAY	5	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
ES35	INDICATING LAMPS	1	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	
	INDICATING LAMPS	2	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	6832259,6918834-37	
	INDICATING LAMPS	3	E1050	ESSEN DEINKI	FLAT NO. 502, SKYLINE HOUSE 85, NEHRU PLACE NEW DELHI	011-26217060	
	INDICATING LAMPS	4	E1153	VAISHNO(HOTLINE SWGR.& CONTROL)	G-19, SECTOR - 11, NOIDA - 201301, UTTAR PRADESH, INDIA	8377805157 9818338922	
	INDICATING LAMPS	5	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	9818338922	
	INDICATING LAMPS	6	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	INDICATING LAMPS	7	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
ES36	JUNCTION BOXES (NON FLAME PROOF)	1	J01	JASPER ENGINEERS PVT. LTD.	A-23, SECTOR - 8, NOIDA-201301	0120-4033520/533	
	JUNCTION BOXES (NON FLAME PROOF)	2	EC05	Electro Controls & Devices	M/S ELECTRO CONTROLS & DEVICES, F-41, SITE-C, SURAJPUR INDUSTRIAL AREA GREATER NOIDA, UTTAR PRADESH :201308	Mr. Sanjay Sharma (Chief Promoter) 0120-2569487, 2560100,2560300	
	JUNCTION BOXES (NON FLAME PROOF)	3	SRC01	M/s Shrenik & Co.	39A/3, PANCHRATNA INDUSTRIAL ESTATE, SARKHEJ-BAVLA ROAD, CHANGODAR, AHMEDABAD – 382 213	020-026708100	
	JUNCTION BOXES (NON FLAME PROOF)	4	PME-01	M/s PHOENIX MECANO LTD.,	388 BHARE, TALUKA MULSHI, POST GHOTAWADE, PIRANGOOT, INDUSTRIAL AREA, PUNE -412115	Awasthi(09971119006) Tel: ++91 20 6674 5103, Mobile: +91 90499 95985, Fax: ++91 20 6674 5126	
	JUNCTION BOXES (NON FLAME PROOF)	5	ACE01	Adroit Control Engineers Pvt.Ltd.	M/S ADROIT CONTROL ENGINEERS PVT.LTD. PLOT-3, KRISHNA INDL. AREA, SECTOR-25 FARIDABAD – 121004	011-47600700, 0129-4251400	
	JUNCTION BOXES (NON FLAME PROOF)	6	PME-01	M/s PHOENIX MECANO LTD.,	388 BHARE, TALUKA MULSHI, POST GHOTAWADE, PIRANGOOT, INDUSTRIAL AREA, PUNE -412115	Awasthi(09971119006) Tel: ++91 20 6674 5103, Mobile: +91 90499 95985, Fax: ++91 20 6674 5126 contact person : Vishwa bandhu E-mail:d.gupta@pmipl-online.com ;admin@pmipl-online.com	
	JUNCTION BOXES (NON FLAME PROOF)	7	MK01	MIKA ENGINEERS	BRANCH OFFICE : 'D'-101, DHERAJI HERITAGE RESIDENCY II, SHASTRI NAGAR, SANTACRUZ (W), MUMBAI 400 054.	Director : Mr. Asgar Karimi Email: asgar@mikaengineers.com E-mail : mika@mtnl.net.inTelfax : 022-26610081/82/83/84Tel : 02527-249066/70 Cell : 099230 74373	TYPE-S ONLY
	JUNCTION BOXES (NON FLAME PROOF)	8	PME-01	M/s PHOENIX MECANO LTD.,	388 BHARE, TALUKA MULSHI, POST GHOTAWADE, PIRANGOOT, INDUSTRIAL AREA, PUNE -412115	TEL- +912066745000 Awasthi(09971119006) Tel: ++91 20 6674 5103, Mobile: +91 90499 95985, Fax: ++91 20 6674 5126 contact person : Vishwa bandhu E-mail:d.gupta@pmipl-online.com ;admin@pmipl-online.com	
	JUNCTION BOXES (NON FLAME PROOF)	9	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	
	JUNCTION BOXES (NON FLAME PROOF)	10	A03	AJMERIA INDUSTRIES & ENGG. WORKS	AJMERIA INDL. AND ENGG. WORKS. AJMERIA HOUSE, A-61 / KHAIRANE MIDC. , TTC INDL. AREA, NAVI MUMBAI – 400705.	Tel : 022 27620299 / 97 / 96 'mail@ajmera.net	
	JUNCTION BOXES (NON FLAME PROOF)	11	SB02	S.B. ELECTRICAL ENGINEERING CORPORATION	03, SARDAR GRIHA BUILDING, LOHAR CHAWAL, MUMBAI-400002	022- 22069831; 022-66637259	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
	JUNCTION BOXES (NON FLAME PROOF)	12	RT13	RITTAL INDIA PVT. LTD.	Espre Building ,Level -1 A-41, Mohan Co-Operative Industrial Estate ,Mathura Road, New Delhi -110044	Amit Bansal Phone: 011-42004000, D: 011-42004033 - Mobile: +91 9717772245 - mailto:amit.b@rittal-india.com www.rittal-india.com	
	JUNCTION BOXES (NON FLAME PROOF)	13	HP08	HPL ELECTRIC AND POWER LTD.	Works Address: Village Shavella, PO:Jabli, Teh- Kasauli, Dist-Solan, Himachal Pradesh-173209	Mr. Ashwani Kumar mailto:'ashwani@hplindia.com' M:9971127370	
ES37	JUNCTION BOXES (FLAME PROOF)	1	SS01	SUDHIR SWITCHGEAR	305/6, APEEJAY HOUSE, 130, BOMBAY SAMACHAR MARG, MUMBAI - 400 023. INDIA	Telephone Nos. : 40460000 (100 lines) Fax Nos. : ++91-22-22049381 Email : md@sudhirschwitchgears.com ; works@sudhirschwitchgears.com ; scud@vsnl.com	
ES38	LIGHTING DISTRIBUTION BOARDS	1		Switching Circuits	Kolkata		
	LIGHTING DISTRIBUTION BOARDS	2		Hindustan Control & equipment Ltd	Kolkata (With fabrication & painting at unit II & MP Electrical Narendrapur)		
	LIGHTING DISTRIBUTION BOARDS	3		Maktel	Vadodara (Prior Type Testing)		
	LIGHTING DISTRIBUTION BOARDS	4		Jakson	Greater Noida		
	LIGHTING DISTRIBUTION BOARDS	5		Vidyut Control	Gaziabad		
	LIGHTING DISTRIBUTION BOARDS	6		Adlec Power	Rohad (Jhajjar)		
	LIGHTING DISTRIBUTION BOARDS	7		Conquerent Control System	Manesar (Condition apply ,upto 1250A)		
	LIGHTING DISTRIBUTION BOARDS	8		Control & Schematics	Hyderabad		
	LIGHTING DISTRIBUTION BOARDS	9		Positronics	Vadodara		
	LIGHTING DISTRIBUTION BOARDS	10		Schneider (formerly L&T)	Mumbai / Coimbatore/Ahmednagar		
	LIGHTING DISTRIBUTION BOARDS	11		GE	Bangalore		
	LIGHTING DISTRIBUTION BOARDS	12		C&S Electric	Noida/ Haridwar		
	LIGHTING DISTRIBUTION BOARDS	13		Schneider	Nasik		
	LIGHTING DISTRIBUTION BOARDS	14		Pyrotech	Udaipur		
	LIGHTING DISTRIBUTION BOARDS	15		Siemens	Kalwa		
	LIGHTING DISTRIBUTION BOARDS	16		Tricolite	Sahibabad/Manesar		
	LIGHTING DISTRIBUTION BOARDS	17		Schneider	Vadodara		
	LIGHTING DISTRIBUTION BOARDS	18		Nitya Electrocontrols	Noida		
	LIGHTING FIXTURES (NON LED)	2	E1206	BALIGA LIGHTING EQPT PVT LTD	63A,CP RAMASWAMY ROAD, PB NO 6910, CHENNAI-600018	44-24995505,22680990-4	
	LIGHTING FIXTURES (NON LED)	3	F04	ELEXPRO ELECTRICALS PVT/ LTD.	C 1/27 & 37 GIDC KABILPORE NAVSARI-396424	02637-265140, Mr. Jssk kumar	
	LIGHTING FIXTURES (NON LED)	4	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY . SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	

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ES39	LIGHTING FIXTURES (NON LED)	5	C02	CROMPTON GREAVES	3RD FLOOR, EXPRESS BUILDING,9-10, BAHADUR SHAH ZAFAR MARG, NEAR ITO CROSSING,NEW DELHI-110002, INDIA	91 11 23460700 - 999 Sunil.Das@cgglobal.com, Mr. Prashant Wewhare 9930095703	
	LIGHTING FIXTURES (NON LED)	6	E1051	EVERGREEN ENGG. CO.	EVERGREEN ENGG COMPANY WORKS-5, PLOT NO. 9,10,11,12, SURVEY NO. 242, CHINCH PADA, VASAI EAST-401208	(0250) 6458250	
	LIGHTING FIXTURES (NON LED)	7	P01	PHILIPS	9TH FLOOR,DLF 9B, DLF CYBER CITY, DLF PHASE III,GURGAON-122002	01244606001, Sharad (+919871150447)	
	LIGHTING FIXTURES (NON LED)	8	WP01	WIPRO LTD.	WIPRO CONSUMER CARE AND LIGHTING, 5TH FLOOR, GODREJ ETERNIA -C, OLD PUNE- MUMBAI ROAD, SHIVAJINAGAR, PUNE -411005	020-66098700	
	LIGHTING FIXTURES (NON LED)	9	HP01	M/S HPL ELECTRIC & POWER PVT. LTD	M/S HPL ELECTRIC & POWER PVT. LTD. PLOT NO. 76-B,PHASE-IV, SEC-57, HSIIDC, INDL AREA , KUNDLI, DIST - SONEPAT (HARYANA) - 131028	mohitsharma@hplindia.com'	
	LIGHTING FIXTURES (NON LED)	10	SR01	SURYA ROSHNI LIMITED	PADMA TOWER, RAJENDRA PLACE, RAJENDRA PLACE NEW DELHI	011-25810093 ; 9810071832 (Akhilesh Agrawal) aagrawal@sroshni.com	
	LIGHTING FIXTURES (NON LED)	11	HI02	HAVELLS INDIA LIMITED	QRG TOWERS , 2D SECTOR-126, NOIDA- 201301	GIRISH KUMAR SHRIVASTAVA +91-9810528922	
	LIGHTING FIXTURES (NON LED)	12	HN13	M/s Halonix Technologies Limited	M/s Halonix Technologies Limited B-31 , Phase –II, Noida Distt. Gautam Budh Nagar (U.P.) Pin- 201305	Mr. Mohit Gautam 'Tel: +919568152111 'mohit.gautam@halonix.co.in'; 'rahul.singh@halonix.co.in'	
ES40	LIGHTING FIXTURES (LED)	1	NE01	Neev Luminaries	B-6/3 Okhla Industrial Area Phase-2 New Delhi 110020	Phone: 011 40604830-31, M:8826995888 Fax: +91 11 4060 4831 info@neevenenergy.in, Jitendra Sahu <jsahu@neevenenergy.com>	
	LIGHTING FIXTURES (LED)	2	HI01	HAVELLS INDIA LIMITED	QRG TOWERS , 2D SECTOR-126, NOIDA- 201301	GIRISH KUMAR SHRIVASTAVA +91-9810528922, girish.srivastava@havells.com\	
	LIGHTING FIXTURES (LED)	3	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	
	LIGHTING FIXTURES (LED)	4	SR01	SURYA ROSHNI LIMITED		1 011-25810093 ; 9810071832 (Akhilesh Agrawal) aagrawal@sroshni.com	
	LIGHTING FIXTURES (LED)	5	P01	PHILIPS	9TH FLOOR,DLF 9B, DLF CYBER CITY, DLF PHASE III,GURGAON-122002	01244606001, Sharad (+919871150447), Mr. Guruseelan M 8939693949, Mr Ashish Sethi 9007077089	
	LIGHTING FIXTURES (LED)	6	HP01	M/S HPL ELECTRIC & POWER PVT. LTD	M/S HPL ELECTRIC & POWER PVT. LTD. PLOT NO. 76-B,PHASE-IV, SEC-57, HSIIDC, INDL AREA , KUNDLI, DIST - SONEPAT (HARYANA) - 131028	mohitsharma@hplindia.com, Mr. Nitesh Verma 8851036938, Mr Ajay lakra 9560045423	
	LIGHTING FIXTURES (LED)	7	INS1	INSTA POWER	PLOT NO. - 457 PHASE - V, UDYOG VIHAR, GURGAON - 122016	124-4124000, Mr amit Bhardwar: 8800508090	
	LIGHTING FIXTURES (LED)	8	PT13	Pyrotech Electronics Pvt. Ltd.	M/s Pyrotech Electronics Pvt. Ltd.(Unit -1) Led Light, Sensor Division F-16A, Road No.3 Mewar Industrial Area, Madri Udaipur -313003, Rajasthan,	Concern Person – Mr. Praveen sisodiya : 9314310042(psisodia@pyrotechlig hting.com) Ms Ritika 9509245814	
	LIGHTING FIXTURES (LED)	9	HN13	M/s Halonix Technologies Limited	M/s Halonix Technologies Limited B-31 , Phase –II, Noida Distt. Gautam Budh Nagar (U.P.) Pin- 201305	Mr. Mohit Gautam 'Tel: +919568152111 'mohit.gautam@halonix.co.in'; M: 9891868793'rahul.singh@halonix.co.in'	
	LIGHTING FIXTURES (LED)	10	JA13	M/s JAQUAR & COMPANY PVT. LTD.	M/s JAQUAR & COMPANY PVT. LTD. Plot No.3 , Sector M-11, IMT Manesar. Gurgaon- 122050 Haryana	Mr. Dhruv Kumar 'Tel: +919350043727 dhruv.kumar@jaquar.com ; gaurav.bhalla@jaquar.com : 9582950282	
	LIGHTING FIXTURES (LED)	11	CR13	M/s CROMPTON GREAVES CONSUMER ELECTRICALS LTD.	M/s CROMPTON GREAVES CONSUMER ELECTRICALS LTD.Tower-3, 1st Floor, East Wing Equinox Business Park LBS Marg, Kurla (West), Mumbai-400070	Mr S L Sivakumar 'Sivakumar L' <sivakumar.sl@crompton.co.in> M: 9176609363	
	LIGHTING FIXTURES (LED)	12	WI13	M/s WIPRO ENTERPRISES PRIVATE LTD.	M/s WIPRO ENTERPRISES PRIVATE LTD. L-8, MIDC Waluj, Aurangabad-431136, Maharashtra, India	Ms Dhanya K K 'dhanya.kk8@wipro.com' M 9891815476, Mr Puneet kalia 'puneet.kalia@wipro.com'	
	LIGHTING FIXTURES (LED)	13	NI13	M/s Nessa Illumination Technologies Pvt. Ltd.	M/s Nessa Illumination Technologies Pvt. Ltd.36/A Devraj Industrial Park, Opp. Sameep Fabrics, Pipalaj Pirana Road, Piplaj, Ahmedabad	Mr. Dhaval Shah <dhalval@nessa.in> M 9825650354, Mr. Akshat Khare <akshat@nessa.in> M: 9016111723	
	LIGHTING FIXTURES (LED)	14	FE13	M/s. Forus Electric Pvt. Ltd.	M/s. Forus Electric Pvt. Ltd. B-313, Okhla Industrial Area, Phase-1, New delhi-110020	Mr. Amit Bharadwaj <amit.bharadwaj@foruselectric.co m> M 8800508090, Mr. Uttam Goyal <uttam@foruselectric.com> M: 8527652687	

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ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES44	LIGHTING POLES	1	E1033	BOMBAY TUBE & POLES CO.	BOMBAY TUBES & POLES CO. 2ND LANE, DARUKHANA, PLOT NO. 100, MAZGAON, MUMBAI - 10	Tel. : +91 22 23729802, email ID: btpc1954@hotmail.com	
	LIGHTING POLES	2	E1118	RIDHDHI POLES	4/5 INDUSTRIAL ESTATE, GORWA, VADODRA-390016	0265 - 2283768	
	LIGHTING POLES	3	MK01	MIKA ENGINEERS	BRANCH OFFICE : 'D'-101, DHEERAJ HERITAGE RESIDENCY II, SHASTRI NAGAR, SANTACRUZ (W), MUMBAI 400 054. WORKS : AT POST AGHAI, SHED NO. 2, VILLAGE AGHAI JILLA, SHAHPUR, DIST. THANE 421 601 TEL : 02527-249066/70	Director : Mr. Asgar Karimi Email: asgar@mikaengineers.com;mika@mtnl.net.in Telfax : 022-26610081/82/83/84 Tel : 02527-249066/70 Cell : 099230 74373	
	LIGHTING POLES	4	K02	KL INDUSTRIES	B1 1001 LOK GAURAV, LBS MARG, VIKHROLI WEST, MUMBAI - 400083	(91)-9821013736 (91)-22-25774272	
	LIGHTING POLES	5	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	
	LIGHTING POLES	6	TL01	TLL	M/S TRANSRAIL LIGHTING LIMITED (TLL), GAMMON INDIA LIMITED 2ND FLOOR , CENTRIC PLAZA, PLOT NO.8 POCKET-4, SECTOR-11 DWARKA , NEW DELHI -110075	hemant.jain@transrailtd.com'	
ES45	LIGHTING SWITCH , SOCKET & S/F UNIT	1	F04	ELEXPRO ELECTRICALS PVT/ LTD.	C 1/27 & 37 GIDC KABILPORE NAVSARI-396424	02637-265140, Mr. Jssk kumar	
	LIGHTING SWITCH , SOCKET & S/F UNIT	2	E1012	ANCHOR	STEEL HOUSE, B WING, PLOT NO. 24, MAHAL INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD, NEAR PAPER BOX, ANDHERI (E), MUMBAI, MAHARASHTRA - 400093	022-30418888.	
	LIGHTING SWITCH , SOCKET & S/F UNIT	3	E1076	KAYCEE	KAYCEE INDUSTRIES LTD., C/O-CMS COMPUTERS LTD., 35A, REAR BLDG., KILOKARI, NEW DELHI-110014	Rajiv Sharma-9312004687	
	LIGHTING SWITCH , SOCKET & S/F UNIT	4	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjali.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	LIGHTING SWITCH , SOCKET & S/F UNIT	5	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadoria@siemens.com	
	LIGHTING SWITCH , SOCKET & S/F UNIT	6	E1068	INDO ASIAN	B-24, PHASE - II , NOIDA - 201305, U.P.	120-3042222	
ES46	LIGHTING TRANSFORMER	1	E1021	AUTOMATIC ELECTRIC LTD.	ADDRESS : 96 AB LONAVLA INDUSTRIAL ESTATE	Phone : +91 2114323665 Fax : +91 2114273482	
	LIGHTING TRANSFORMER	2	E1066	INDCOIL	PLOT NO. A- 150/ 151, 23RD U ROAD, WAGLE ESTATE, THANE WEST, CST RD, FRIENDS COLONY, HALLOW PUL, KURLA WEST, MUMBAI, MAHARASHTRA 400070	Phone:022 2583 8305	
	LIGHTING TRANSFORMER	3	E1103	POWER PACK ENTERPRISES	POWER PACK ENTERPRISES MR. NEHAL SHAH / MR. SHARAD SHAH (PARTNER) NO. 3, JAYSHREE SADAN, 1ST FLOOR, OLD NAGARDAS ROAD, ANDHERI EAST MUMBAI - 400069, MAHARASHTRA, INDIA	Call Us:08447573761 Mobile: +(91)-9821787821 +(91)-9821035604	
	LIGHTING TRANSFORMER	4	E1155	VIJAY ELECTRICALS LTD.	6-3-648/1&2, OFF RAJ BHAVAN ROAD, SOMAJIGUDA, HYDERABAD - 500 082. ANDHRA PRADESH, INDIA.	Vijay Electricals Mr. Bharat Giri / Ajay Giri (CEO) B 79, Gali No. 60, Sanjay Colony, Sector- 23 Faridabad - 121005, Haryana, India Call Us: 09953353612 websales@vijaielectricals.com	
	LIGHTING TRANSFORMER	5	E1057	GILBERT & MAXWELL	WORKS PLOT G-28 , M.I.D.C., AMBAD NASHIK - 422010, MAHARASHTRA, INDIA	Mr. Sanjeev Kulkarni, (Marketing Manager) Cell: 9822586724 sanjeevkulkarni@gilbert-maxwell.in Phone : + 91 - 253 - 238 25 51 Fax : + 91 - 253 - 238 25 52	
	LIGHTING TRANSFORMER	6	K18	KAPPA ELECTRICALS	KAPPA ELECTRICALS, KAPPA CONSOLIDATED PVT. LTD., SOUTHERN ELECTRIKS 14, CART TRACK ROAD, MADUVANKARAI, CHENNAI - 600 042, INDIA.	PHONE: +91 - 44 - 22454709, 22454516, 22450794, 22450795 FAX: +91 - 44 - 22351662, 22451693 E-MAIL: mira@kappaelectricals.com sales@kappaelectricals.com	
	LIGHTING TRANSFORMER	7	AIE01	Ames Impex Electricals Pvt. Ltd	C-1B/1207, PHASE IV, GIDC NARODA, AHMEDABAD, GUJARAT 382330	Phone:079 2282 1648	
	LIGHTING TRANSFORMER and Control transformer	1	GPID01	Gujarat Plug - In Devices Pvt Ltd.	565, Village - Latipura, Taluka – Padra, Vadodra – 391440	GPD Marketing' <marketing1@gpd-transformers.com>; 'Gitesh Chitaliya' <gitesh@gpd-transformers.com> Mr Gitesh: 9925237223	Registered on 08.08.14, renewed on 15.04.24

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES47	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	2	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	3	E1019	ASIATIC	A-58 NARAINA IND. AREA, PHASE-I, NEW DELHI 110028	011 - 25796330, 25796617	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	4	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011 - 25793021	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	5	E1051	EVERGREEN ENGG. CO.	EVERGREEN ENGG COMPANY WORKS-5, PLOT NO. 9,10,11,12, SURVEY NO. 242, CHINCH PADA, VASAI EAST-401208	(0250) 6458250	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	6	E1143	TECKNIC CONTROLS	703, MADHAVA, BANDRA, KURLA COMPLEX, BANDRA EAST, MUMBAI, MAHARASHTRA 400051	022-42532507/00 022-24451648	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	7	E1053	EX-PROTECTA LIGHTING EQUIPMENT	305-306, GIDC ESTATE, VITHAL UDYOGNAGAR - 388121 DIST. ANAND, GUJARAT 388121 INDIA	02692-237823	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	8	E1206	BALIGA ELECTRICALS	63A,CP RAMASWAMY ROAD, PB NO 6910, CHENNAI-600018	44-24995505,22680990-4	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	9	E1210	ENPRO ENGG.	NO.995P, DIAMOND PLAZA, 2ND FLOOR, 12TH MAIN ROAD, ANNA NAGAR, CHENNAI-40	044 - 42611526 / 42170338 / 26262716 enproengg@enproengineering.com	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	10	E1132	STERLING SWGR CONTROL PVT.LTD.	P.O. BOX NO. 17023, SORAB HOUSE, 2ND FLOOR, 555, S.B. MARG, DADAR, MUMBAI - 400028, MAHARASHTRA, INDIA	91-22-24222297/24222298/24224236	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	11	F04	ELEXPRO ELECTRICALS PVT/ LTD.	C 1/27 & 37 GIDC KABILPORE NAVSARI-396424	02637-265140, Mr. Jssk kumar	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	12	E1153	VAISHNO(HOTLINE SWGR & CONTROL)	G-19, SECTOR - 11, NOIDA - 201301, UTTAR PRADESH, INDIA	8377805157 9818338922	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	13	J01	JASPER ENGINEERES PVT. LTD.	A-23, SECTOR - 8, NOIDA-201301	0120-4033520/533	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	14	KM1	KMG ATOZ SYSTEMS	C-49, SECTOR-81-NOIDA-201305	120-4207920, 08527897328	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	15	E05	UNILEC ENGINEERS PVT. LTD.	BEHRAMPUR INDUSTRIAL AREA, BEGAMPUR KHATOLA ROAD, GURGAON-122001	0124-4030247,248, 4559700, 9911087173	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	16	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	17	E1035	CANDS	J/202, ANSA INDUSTRIAL ESTATE, SAKI VIHAR ROAD, SAKINAKA, ANDHERI (EAST), MUMBAI-72	022-28570858	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	18	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadoria@siemens.com	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	19	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	20	E1143	TECKNIC CONTROLS	703, MADHAVA, BANDRA, KURLA COMPLEX, BANDRA EAST, MUMBAI, MAHARASHTRA 400051	022-42532507/00 022-24451648	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	21	E1148	UNITED ELECTRIC	97 UDYOG VIHAR PHASE-I, GURGAON 122015, HARYANA	124 4002970 72	
	LOCAL PUSH BUTTON STATION (NON FLAME PROOF)	22	SRC01	M/s Shrenik & Co.	39A/3, PANCHRATNA INDUSTRIAL ESTATE, SARKHEJ-BAVLA ROAD, CHANGODAR, AHMEDABAD - 382 213		
ES48	LOCAL PUSH BUTTON STATION (FLAME PROOF)						
ES49	LIGHTING PANEL (FLAME PROOF)	1	E1206	BALIGA ELECTRICALS	63A,CP RAMASWAMY ROAD, PB NO 6910, CHENNAI-600018	44-24995505,22680990-4	
	LIGHTING PANEL (FLAME PROOF)	2	SS01	SUDHIR SWITCHGEAR	305/6, APEEJAY HOUSE, 130, BOMBAY SAMACHAR MARG, MUMBAI - 400 023. INDIA	Telephone Nos. : 40460000 (100 lines) Fax Nos. : ++91-22-22049381 Email : md@sudhirschwitchgears.com ; works@sudhirschwitchgears.com ; scud@vsnl.com	
ES50	LIGHTING PANEL	1		Control Devices	Kolkata		
	LIGHTING PANEL	2		Jasper	Noida		
	LIGHTING PANEL	3		Havells	Faridabad		
	LIGHTING PANEL	4		Novateur Electrical & distribution systems	Murthal		
	LIGHTING PANEL	5		Avaidd Technovator	Manesar		
	LIGHTING PANEL	6		Switching Circuits	Kolkata		
	LIGHTING PANEL	7		Hindustan Control & equipment Ltd	kolkata		With fabrication & painting at unit II & MP Electrical Narendrapur
	LIGHTING PANEL	8		Maktel	Vadodara		
	LIGHTING PANEL	9		Jakson	Greater Noida		
	LIGHTING PANEL	10		Vidyt Control	Gaziabad		
	LIGHTING PANEL	11		Adlec Power	Rohad (Jhajjar)		
	LIGHTING PANEL	12		Conquerent Control System	Manesar		Condition apply ,upto 1250A
	LIGHTING PANEL	13		Control & Schematics	Hyderabad		

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
	LIGHTING PANEL	14		Positronics	Vadodara		
	LIGHTING PANEL	15		L&T	Mumbai / Coimbatore/ Ahmednagar		
	LIGHTING PANEL	16		GE	Bangalore		
	LIGHTING PANEL	17		C&S Electric	Noida / HARIDWAR		
	LIGHTING PANEL	18		Schneider	Nasik		
	LIGHTING PANEL	19		Pyrotech	Udaipur		
	LIGHTING PANEL	20		Siemens	Kalwa		
	LIGHTING PANEL	21		Tricolite	Sahibabad/ Manesar		
	LIGHTING PANEL	22		Nitya Electrocontrols	Noida		
ES51	MCB	1	E1088	MDS SWITCHGEAR LTD	314-317SHAH NAHAR ESTATE	011 - 25793021	
	MCB	2	E1068	INDO ASIAN	B-24, PHASE - II, NOIDA - 201305, U.P.	120-3042222	
	MCB	3	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	MCB	4	E1120	S&S POWER SWITCHGEAR LTD,	NEW NO. 67, OLD NO. 19, DR. RANGA ROAD, MYLAPORE, CHENNAI - 600004	044 - 24988056, 044 - 24988057, 044 - 24988058	
ES52	MCC (FIXED TYPE)	1	S02	SPACEAGE SWITCHGEARS LTD.	68 & 13-A INDUSTRIAL DEVELOPMENT COLONY, MEHRAULI ROAD GURGAON, HARYANA-122001	0124-2302711, 4085091	
	MCC (FIXED TYPE)	2	A01	ASSOCIATED SWGR & PROJ.LTD.	C-10, UPSIDC, INDUSTRIAL AREA, SITE-IV, KASNA ROAD, GREATER NOIDA-201306	0120-4294618,19,20 Asplho@gmail.com	
	MCC (FIXED TYPE)	3	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	
ES53	LV MOTORS (NON FLAME PROOF)	1	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA-121003	0129-2567580, 09871799449	
	LV MOTORS (NON FLAME PROOF)	2	E1027	BHARAT BULEE LTD.	BHARAT BULEE LIMITED, 1ST FLOOR, 7-B, RAJINDRA PARK, PUSA ROAD, NEW DELHI - 110 060.	Tel.: + 91 (11) 25816931-33, 35 & 36 DT: +91 25724318 Fax: + 91 (11) 25819640 M:+ 91	
	LV MOTORS (NON FLAME PROOF)	3	C02	CROMPTON GREAVES	3RD FLOOR, EXPRESS BUILDING,9-10, BAHADUR SHAH ZAFAR MARG, NEAR ITO CROSSING,NEW DELHI-110002, INDIA	91 11 23460700 - 999 Sunil.Das@cggglobal.com	
	LV MOTORS (NON FLAME PROOF)	4	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	LV MOTORS (NON FLAME PROOF)	5	K01	KIRLOSKAR ELECTRIC CO LTD.	P.O. BOX 5555 , MALLIESWARAM WEST ,BANGALORE 560055	Tel: +91-80-23374865 Fax: +91-80-23377706	
	LV MOTORS (NON FLAME PROOF)	6	L04	LAXMI HYDRAULICS PVT. LTD	129/130, INDUSTRIAL ESTATE PATIL NAGAR, HOTGI ROAD SOLAPUR-413003, MAHARASHTRA	0217- 2357001-005	APPROVED UPTO 200KW
	LV MOTORS (NON FLAME PROOF)	7	M01	MARATHON	MARATHON ELECTRIC INDIA PRIVATE LTD.SECTOR - 11, MODEL TOWN, FARIDABAD - 121006	Ph: +91-129-2286421, 2265340, 4006601 to 4006610	
	LV MOTORS (NON FLAME PROOF)	8	A35	NGEF	POCKET NO.10, FLAT NO. 37 & 38, EXPANDABLE DDA FLATS, NASIRPUR DWARKA,	Ph: (011) 2539 7763	
	LV MOTORS (NON FLAME PROOF)	9	E1115	RAJINDRA ELECT INDUSTRIES	14 SHAH IND. ESTATE VEERA DESAI RD,ANDHERI(W) MUMBAI-400053	91-22-26730823, 26730789; 91)-(22)-26730154	
	LV MOTORS (NON FLAME PROOF)	10	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	LV MOTORS (NON FLAME PROOF)	11	HM06	HAVELLS INDIA LIMITED	Plot No. SP 181-189, Industrial Area Phase-II, Neemrana, Dist. Alwar, Rajasthan-301705, India	M: 9644355595 Mr. Kapil Jain (L): +91120-4772317 (Kapil Jain <Kapil.Jain@havells.com>)	APPROVED UPTO 200KW
ES54	LV MOTORS (FLAME PROOF)	1	E1115	RAJINDRA ELECT INDUSTRIES	14 SHAH IND. ESTATE VEERA DESAI RD,ANDHERI(W) MUMBAI-400053	91-22-26730823, 26730789; 91)-(22)-26730154	
ES55	MODULAR SWITCH BOARD	1	E1012	ANCHOR	STEEL HOUSE, B WING, PLOT NO. 24, MAHAL INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD, NEAR PAPER BOX, ANDHERI (E), MUMBAI, MAHARASHTRA - 400093	022-30418888.	
	MODULAR SWITCH BOARD	2	F04	ELEXPRO ELECTRICALS PVT/ LTD.	C 1/27 & 37 GIDC KABILPORE NAVSARI-396424	02637-265140, Mr. Jssk kumar	
	MODULAR SWITCH BOARD	3	HI01	HAVELLS INDIA LIMITED	ORG TOWERS , 2D SECTOR-126, NOIDA- 201301	GIRISH KUMAR SHRIVASTAVA +91-9810528922	
ES56	OIL TEMP INDICATOR	1	E1101	PERFECT CONTROLS	BLOCK NO. 7, NORTH ROAD, WEST C.I.T. NAGAR,CHENNAI - 600035, INDIA.	Phone: (91-44) 24341043, 24330387, 42867651 Fax: (91-44) 24345075	
	OIL TEMP INDICATOR	2	E1105	PRECIMEASURE	M/5. PRECIMEASURE CONTROLS PVT. LTD. 168/C, INDUSTRIAL SUBURB, PEENYA 3RD PHASE, BANGALORE - 560058. KARNATAKA, INDIA	Phone EPABX: +91-80-42602702. Fax: +91-80-41552205 E-mail: info@precimeasure.com	
ES57	PROTECTION - RELAYS (PNEUMATIC)	1	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	PROTECTION - RELAYS (PNEUMATIC)	2	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	PROTECTION - RELAYS (PNEUMATIC)	3	A35	GE-MULTILINE, GE INDIA INDUSTRIAL PVT. LTD.	NO. 90- B, ELECTRONICS CITY, HOSUR ROAD, BENGALURU - 560016, KARNATAKA	(080) 41314617, 9945478935	
	PROTECTION - RELAYS (PNEUMATIC)	4	SC01	SCHWEITZER ENGG. LAB (SEL)	406, BHIKAJI CAMA BHAVAN, BHIKAJI CAMA PLACE, MOHAMMADPUR, RK PURAM, NEW DELHI, DL 110066	011 4152 7899	
	PROTECTION - RELAYS (PNEUMATIC)	5	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	PROTECTION - RELAYS (PNEUMATIC)	6	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	PROTECTION - RELAYS (PNEUMATIC)	7	A24	ABB	14, MATHURA ROAD, FARIDABAD, HARYANA-121003	0129-2567580, 09871799449	
	PROTECTION - RELAYS (PNEUMATIC)	8	C01	AVK-SEG & CONTROLS(I) LTD	C-60,NOIDA PHASE-II	6918834-37	


ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES58	PROTECTION - RELAYS (NUMERICAL)	1	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadauria@siemens.com	
	PROTECTION - RELAYS (NUMERICAL)	2	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	PROTECTION - RELAYS (NUMERICAL)	3	A35	GE-MULTILINE, GE INDIA INDUSTRIAL PVT. LTD.	NO. 90- B, ELECTRONICS CITY, HOSUR ROAD, BENGALURU - 560016, KARNATAKA	(080) 41314617, 9945478935	
	PROTECTION - RELAYS (NUMERICAL)	4	SC01	SCHWEITZER ENGG. LAB (SEL)	406, BHIKAJI CAMA BHAVAN, BHIKAJI CAMA PLACE, BHIKAJI CAMA PLACE, MOHAMMADPUR, RK PURAM, NEW DELHI, DL	011 4152 7899	
ES59	RECEPTACLES - DECORATIVE	1	E1012	ANCHOR	STEEL HOUSE, B WING, PLOT NO. 24, MAHAL INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD, NEAR PAPER BOX, ANDHERI (E), MUMBAI, MAHARASHTRA - 400093	022-30418888.	
	RECEPTACLES - DECORATIVE	2	F04	ELEXPRO ELECTRICALS PVT/ LTD.	C 1/27 & 37 GIDC KABILPORE NAVSARI-396424	02637-265140, Mr. Jssk kumar	
	RECEPTACLES - DECORATIVE	3	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	
	RECEPTACLES - DECORATIVE	4	A03	AJMERIA INDUSTRIES & ENGG. WORKS	AJMERIA INDL. AND ENGG. WORKS. AJMERIA HOUSE, A-61 / KHAIRANE MIDC. , TTC INDL. AREA, NAVI MUMBAI – 400705.	Tel : 022 27620299 / 97 / 96 'mail@ajmera.net	
ES60	RESISTOR FOR DC STARTERS	1	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	
	RESISTOR FOR DC STARTERS	2	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	RESISTOR FOR DC STARTERS	3	E1119	RSI	60,IND.DEV.COLONY, MEHRAULI ROAD, GURGAON-122001	91 - 124 - 2333442	
	RESISTOR FOR DC STARTERS	4	S04	SPEED-O-CONTROL	C-16, NAND JYOT INDUSTRIAL ESTATE, SAFED POOL, ANDHERI-KURLA ROAD, SAFED POOL, MAGAN NATHURAM RD, SHIVAJI NAGAR, SAKINAKA, MUMBAI, MAHARASHTRA 400072	022 2851 8514	
	RESISTOR FOR DC STARTERS	5	E1137	SUSHIL ENGG CORP.	D-7, GHATKOPAR INDUSTRIAL ESTATE, OFF LBS MARG, GHATKOPAR (WEST), AMRUT NAGAR RD, AMRUT NAGAR, GHATKOPAR WEST, MUMBAI, MAHARASHTRA 400086	022 2500 7976	
ES61	SWITCH BOX	1	E1012	ANCHOR	STEEL HOUSE, B WING, PLOT NO. 24, MAHAL INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD, NEAR PAPER BOX, ANDHERI (E), MUMBAI, MAHARASHTRA - 400093	022-30418888.	
	SWITCH BOX	2	F04	ELEXPRO ELECTRICALS PVT/ LTD.	C 1/27 & 37 GIDC KABILPORE NAVSARI-396424	02637-265140, Mr. Jssk kumar	
	SWITCH BOX	3	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI – 110049	CONTACT PERSON : Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srabans@bajajelectricals.com;	
	SWITCH BOX	4	A03	AJMERIA INDUSTRIES & ENGG. WORKS	AJMERIA INDL. AND ENGG. WORKS. AJMERIA HOUSE, A-61 / KHAIRANE MIDC. , TTC INDL. AREA, NAVI MUMBAI – 400705.	Tel : 022 27620299 / 97 / 96 'mail@ajmera.net	
	SWITCH BOX	5	SB02	S.B. ELECTRICAL ENGINEERING CORPORATION	03, SARDAR GRIHA BUILDING, LOHAR CHAWAL, MUMBAI-400002	022- 22069831; 022-66637259	
ES62	TERMINAL BLOCKS	1	C01	WAGO-CONTROLS	C 27, GREATER NOIDA, SECTOR 58, C BLOCK, SECTOR 58, NOIDA, UTTAR PRADESH 201307	0120-2580409/10	
	TERMINAL BLOCKS	2	E1038	CONNECT WELL	309A/4, 3RD FLOOR, KALKAJI, OKHLA IND AREA PH-2, GOVINDPURI, NEW DELHI, DL 110019	9811881085 09871419996 011-65908877	
	TERMINAL BLOCKS	3	E1047	ELMEX CONTROLS PVT. LTD.	12,G.I.D.C.ESTATE,MUKARPURA ROAD,VADODARA-390010	9374631074	
	TERMINAL BLOCKS	4	E1050	ESSEN DEINKI	FLAT NO. 502, SKYLINE HOUSE 85, NEHRU PLACE NEW DELHI	011-26217060	
	TERMINAL BLOCKS	5	E1142	TECHNOPLAST	OPP.I.M.INTER COLLEGE, BEGUM SARAI KHURD ROAD, AMROHA - 244221, U.P.	PH:- 05922 264006 CELL NO:- 9012676000, 9319520799, 9319582467	
	TERMINAL BLOCKS	6	PME-01	M/s PHOENIX MECANO LTD.,	388 BHARE, TALUKA MULSHI, POST GHOTAWADE, PIRANGOOT, INDUSTRIAL AREA, PUNE-412115	TEL. +912066745000 Awasthi(09971119006) Tel: ++91 20 6674 5103, Mobile: +91 90499 95985, Fax: ++91 20 6674 5126 contact person : Vishwa bandhu E-mail:d.gupta@pmipl-online.com ;admin@pmipl-online.com	
	TERMINAL BLOCKS	7	E1050	ESSEN DEINKI	FLAT NO. 502, SKYLINE HOUSE 85, NEHRU PLACE NEW DELHI	011-26217060	
ES63	TIMERS - PNEUMATIC	1	B04	BCH	20/4, MATHURA ROAD, FARIDABAD, HARYANA-121006	0129-4293000	
	TIMERS - PNEUMATIC	2	G01	ALSTOM LTD	A-7, SEC-65, NOIDA	0120-479 0000	
	TIMERS - PNEUMATIC	3	L01	Lauritz Knudsen Electrical & Automation LK (Formerly L&T)	A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	TIMERS - PNEUMATIC	4	E1144	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	TAKEN OVER BY SCHNEIDER
	TIMERS - PNEUMATIC	5	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	TIMERS - PNEUMATIC	6	E01	ELECTRONIC AUTOMATION PVT. LTD.	20, KHB INDUSTRIAL AREA YELAHANKA BANGLORE-560064	080 -28567561 / 080 -28567562 / 080 -42802345	

ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES64	TIMERS - ELECTRONIC	1	E1050	ESSEN DEINKI	FLAT NO. 502, SKYLINE HOUSE 85, NEHRU PLACE NEW DELHI	011-26217060	
ES65	TRANSUCERS	1	E1021	AUTOMATIC ELECTRIC LTD.	ADDRESS : 96 AB LONAVLA INDUSTRIAL ESTATE	Phone : +91 2114323665 Fax : +91 2114273482	
	TRANSUCERS	2	E1202	SOUTHERN TRANSUCERS	INTERTECH B-83, FLATTED FACTORY COMPLEX, NEAR MODI MILLS, OKHLA, NEW DELHI-110020	Mr. Gurmohit Singh 011-41020365 / 9891402128	
ES66	WINDING TEMP INDICATOR	1	E1101	PERFECT CONTROLS	OFFICE ADDRESS: 7, NORTH ROAD, WEST C.I.T. NAGAR, CHENNAI - 600035, INDIA.	Phone: (91-44) 24341043, 24330387, 42867651; Fax: (91-44) 24345075	
	WINDING TEMP INDICATOR	2	E1105	PRECIMEASURE	M/S. PRECIMEASURE CONTROLS PVT. LTD. 168/C, INDUSTRIAL SUBURB, PEENYA 3RD PHASE, BANGALORE - 560058. KARNATAKA, INDIA	Phone EPABX: +91-80-42602702. Fax: +91-80-41552205 E-mail: info@precimeasure.com	
ES67	RECEPTACLE (FLAME PROOF)	1	E1206	BALIGA ELECTRICALS	63A, CP RAMASWAMY ROAD, PB NO 6910, CHENNAI-600018	44-24995505, 22680990-4	
	RECEPTACLE (FLAME PROOF)	2	SS01	SUDHIR SWITCHGEAR	305/6, APEEJAY HOUSE, 130, BOMBAY SAMACHAR MARG, MUMBAI - 400 023. INDIA	Telephone Nos. : 40460000 (100 lines) Fax Nos. : ++91-22-22049381 Email : md@sudhirschwitchgears.com ; works@sudhirschwitchgears.com ; scud@vsnl.com	
	RECEPTACLE (FLAME PROOF)	3	FFP01	FCG FLAME PROOF CONTROL GEAR	A1/53, SHAH & NAHAR INDUSTRIAL ESTATE, SITARAM JADHAV ROAD, LOWER PAREL (W), MUMBAI-400 013	Mr. N. G. Patel CMD Office No: +91-22-43443200 Fax No: +91-22-24960313	
ES68	RECEPTACLE (NON FLAME PROOF)	1	A03	AJMERIA INDUSTRIES & ENGG. WORKS	AJMERIA INDL AND ENGG. WORKS. AJMERIA HOUSE, A-61 / KHAIRANE MIDC., TTC INDL AREA, NAVI MUMBAI - 400705.	Tel : 022 27620299 / 97 / 96 'mail@ajmera.net	
	RECEPTACLE (NON FLAME PROOF)	2	C02	CROMPTON GREAVES	3RD FLOOR, EXPRESS BUILDING, 9-10, BAHADUR SHAH ZAFAR MARG, NEAR ITO CROSSING, NEW DELHI-110002, INDIA	91 11 23460700 - 999 'Sunil.Das@cggglobal.com	
	RECEPTACLE (NON FLAME PROOF)	3	E1207	CYCLO ELECTRIC DEVICE & SERV.CO.	: A-3, NEAR ANTHEM BIOSCIENCE, KSSIDC INDUSTRIAL AREA, BOMMASANDRA, BOMMASANDRA INDUSTRIAL AREA, BANGALORE, KARNATAKA 560099	Mr. H.Jaishanker +919845039081, 080 - 27833102, 080 - 27833103 : +91 80 41460985 'cycloelectric@gmail.com	
	RECEPTACLE (NON FLAME PROOF)	4	B04	BCH	20/4, MATHURA ROAD, FARIDABAD - 121006, HARYANA, INDIA	0(129)-4063000, 9015800189(Ramesh Giri) 'ramesh.giri@bchindia.com	
	RECEPTACLE (NON FLAME PROOF)	5	B02	BEST & CROMPTON	BEST & CROMPTON ENGINEERING LTD 28C, AMBATTUR INDUSTRIAL ESTATE (NORTH) AMBATTUR, CHENNAI - 600 098	Ph : +91 44 4551 4724 , MRKT DGM Mr. VI Raj:- 9840593411 'bestcromptonviraj@gmail.com	
ES69	EMERGENCY LIGHTING UNIT (FIXED & PORTABLE TYPE)- NON FLAME PROOF	1	B05	BAJAJ ELECTRICALS	BAJAJ ELECTRICALS LTD. ENGINEERING & PROJECTS BU (NORTH) 3rd FLOOR, GULMOHARHOUSE, COMMUNITY CENTRE 161/B-4, GAUTAM NAGAR, YUSUF SARAI NEW DELHI - 110049	CONTACT PERSON : Mr. S. SREEMANY . SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. MAIL ID : srbans@bajajelectricals.com	
	EMERGENCY LIGHTING UNIT (FIXED & PORTABLE TYPE)- NON FLAME PROOF	2	PEP05	PROLITE AUTOGLO LIMITED,	PROLITE AUTOGLO LTD 25 SINGH INDUSTRIAL ESTATE NO. 3, RAM MANDIR ROAD., GOREGAON (W), MUMBAI, MAHARASHTRA 400104, INDIA	022-67868100 sales@prolite.com	
ES70	EMERGENCY LIGHTING UNIT (FIXED & PORTABLE TYPE)- FLAME PROOF	1					
ES71	24V SUPPLY MODULE WITH COMPLETE ACCESSORIES	1	E1103	POWER PACK ENTERPRISES	POWER PACK ENTERPRISES MR. NEHAL SHAH / MR. SHARAD SHAH (PARTNER) NO. 3, JAYSHREE SADAN, 1ST FLOOR, OLD NAGARDAS ROAD, ANDHERI EAST MUMBAI - 400069, MAHARASHTRA, INDIA	Call Us:08447573761 Mobile: +91-9821787821 +91-9821035604	
	24V SUPPLY MODULE WITH COMPLETE ACCESSORIES	2	E1066	INDCOIL	ADDRESS: PLOT NO. A- 150/ 151, 23RD U ROAD, WAGLE ESTATE, THANE WEST, CST RD, FRIENDS COLONY, HALLOW PUL, KURLA WEST, MUMBAI, MAHARASHTRA 400070	Phone:022 2583 8305	
	24V SUPPLY MODULE WITH COMPLETE ACCESSORIES	3	AIE01	Ames Impex Electricals Pvt. Ltd	C-18/1207, PHASE IV, GIDC NARODA, AHMEDABAD, GUJARAT 382330	Phone:079 2282 1648	
ES72	ENERGY METER (ANALOG)	1	B07	BHEL (EDN)	MYSORE ROAD, BANGALORE-560026	080-26998500	
	ENERGY METER (ANALOG)	2	E1129	SIMCO ENGG. LTD	NO. 126, K ROAD, TIRUCHIRAPPALLU -620001, TAMIL NADU	Mr. Madaswamy Muthu +(91)-(431)-4046223 +(91)-(431)-4046210 +(91)-9786600915	
	ENERGY METER (ANALOG)	3	R01	RISHABH INST.PVT LTD	RISHABH INSTRUMENTS PVT. LTD. F-31, MIDC, SATPUR NASHIK - 422007 MAHARASHTRA INDIA	marketing@rishabh.co.in 91-253 2202202/203 Fax: 91 253, 2351064.	
	ENERGY METER (ANALOG)	4	E1009	AUTOMATIC ELECTRIC LTD.	96 AB LONAVLA INDUSTRIAL ESTATE NANGARGAON, LONAVLA-410401	Phone : +91 2114323665 Fax : +91 2114273482	
	ENERGY METER (ANALOG)	5	CON1	CONZERVE SYSTEMS PVT. LTD.(SCHNEIDER)	87, 1ST FLOOR INDUSTRIAL DEVELOPMENT COLONY (IDC) MEHRAULI ROAD, UGURGAON 122001 HARYANA, INDIA.	4268899, 9910695701	
ES73	ENERGY METER (DIGITAL)	1	CON1	CONZERVE SYSTEMS PVT. LTD.(SCHNEIDER)	87, 1ST FLOOR INDUSTRIAL DEVELOPMENT COLONY (IDC) MEHRAULI ROAD, UGURGAON 122001 HARYANA, INDIA.	4268899, 9910695701	
	ENERGY METER (DIGITAL)	2	NK09	M/s Newtek Electricals	M-90, M.I.D.C, Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
	AMMETER	1	E1009	AUTOMATIC ELECTRIC LTD.	96 AB LONAVLA INDUSTRIAL ESTATE NANGARGAON, LONAVLA-410401	Phone : +91 2114323665 Fax : +91 2114273482	
	AMMETER	2	R01	RISHABH INST.PVT LTD	RISHABH INSTRUMENTS PVT. LTD. F-31, MIDC, SATPUR NASHIK - 422007 MAHARASHTRA INDIA	marketing@rishabh.co.in 91-253 2202202/203 Fax: 91 253, 2351064.	


ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES74	AMMETER	3	NK09	M/s Newtek Electricals	M-90, M.I.D.C, Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES75	VOLTMETER	1	E1009	AUTOMATIC ELECTRIC LTD.	96 AB LONAVLA INDUSTRIAL ESTATE NANGARGAON, LONAVLA-410401	Phone : +91 2114323665 Fax : +91 2114273482	
		2	R01	RISHABH INST.PVT LTD	RISHABH INSTRUMENTS PVT. LTD. F-31, MIDC, SATPUR NASHIK - 422007 MAHARASHTRA INDIA	marketing@rishabh.co.in 91-253 2202202/203 Fax: 91 253 2351064	
	VOLTMETER	3	NK09	M/s Newtek Electricals	M-90, M.I.D.C, Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES76	MPCB	1	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	MPCB	2	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	MPCB	3	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadoria@siemens.com	
	MPCB	4	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	MPCB	5	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	MPCB	6	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
ES77	MAGNETIC OIL GAUGE	1	E1134	SUKRUT UDYOG	9/1/A, ERANDAWANE, OPPOSITE MEHENDALE GARAGE, ERANDAWANE, GULAWANI MAHARAJ RD, SWAROOP SOCIETY, VAKIL NAGAR, ERANDWANE, PUNE, MAHARASHTRA 411004	020 2544 1726	
ES78	MULTIFUNCTION METER	1	CON1	CONZERVE SYSTEMS PVT. LTD./ SCHNEIDER ELECTRIC INDIA PVT. LTD.	87, 1ST FLOOR INDUSTRIAL DEVELOPMENT COLONY (IDC) MEHRAULI ROAD, GURGAON 122001 HARYANA, INDIA.	4268899, 9910695701	TAKEN OVER BY SCHNEIDER
	MULTIFUNCTION METER	2	NK09	M/s Newtek Electricals	M-90, M.I.D.C, Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES79	RCCB	1	C01	C&S ELECTRIC LTD.	222, OKHLA IND. ESTATE, PH-III, NEW DELHI-110020	011-3088 7520-29	
	RCCB	2	S03	SCHNEIDER ELECTRIC INDIA PVT. LTD.	9TH FLOOR, BLDG. NO. 10, TOWER-C, DLF CYBER CITY, PH-II, GURGAON-122002	0124-3940400	
	RCCB	3	S01	SIEMENS	RC-IN I S NR DEL AREA, JIL BUILDING, TOWER-B, PLOT NO. 78, SECTOR 18, GURGAON-122015, INDIA	0124-2842000, 9873424331 amit.bhadoria@siemens.com	
	RCCB	4	A35	GE-POWER	KAMAK TOWER, 3RD FLOOR, PLOT NO. 12-A, TVK INDUSTRIAL ESTATE, EKKADUTHANGAL, GUINDY, CHENNAI-600032	044-49681447	
	RCCB	5	L01	LK (Formerly L&T)	Lauritz Knudsen Electrical & Automation A/600, SHIL – Mahape Road, TTC Industrial Area, MIDC Thane, Mumbai, Maharashtra 400710	Pranjal Tyagi, Pranjal.Tyagi@lk-ea.com, Mobile - 8976907537, Telephone: +91 22 69327800	
	RCCB	6	C02	CROMPTON GREAVES	RAIL TRANSPORTATION SYSTEMS,VANDANA BUILDING, 11, TOLSTOY MARG, TOLSTOY MARG, NEW DELHI, DL 110001	011 3041 6300	
ES80	PVC WIRES				BIS APPROVED MAKE		
ES81	PEDESTAL FAN & CEILING FAN				REPUTED MAKE		
ES82	EXIT SIGN (FLAME PROOF)				REPUTED MAKE		
ES83	EXIT SIGN (NON FLAME PROOF)				REPUTED MAKE		
ES84	LADDER				REPUTED MAKE		
ES85	HUME PIPE				REPUTED MAKE		
ES86	PHOTOELECTRIC SWITCH				REPUTED MAKE		
ES87	DICHORIC SPOT LIGHTING FIXTURE				REPUTED MAKE		
ES88	HAND LAMP UNIT				REPUTED MAKE		
	LIGHTING DESIGNER	1	AT13	AVAIDS TECHNOVATORS PVT. LTD.	4A/58, SHANKAR ROAD, NEW DELHI-110060	Mr. Rajendra Panda M: 9910481854 (email: rajendra@avaids.com)	


ITEM CODE	ITEM/SERVICE DESCRIPTION	SL NO.	VENDOR CODE	VENDOR NAME	ADDRESS	PHONE	REMARKS
ES89	LIGHTING DESIGNER	2	BE13	BAJAJ ELECTRICALS LTD.	801 (8th floor), Rustomjee Aspire, Bhanu Shankar Yagnik Marg, Off Eastern Express Highway Sion (E), Mumbai 400022	Mr. S. SREEMANY. SR. MANAGER (PROJECTS) CONTACT DETAILS : (+91) 9871025705. (email: srabans@bajajelectricals.com)	
	LIGHTING DESIGNER	3	KS13	KELSATEK SOLUTIONS PVT. LTD.	50/1 4TH FLOOR, CHURCH STREET, BANGALORE 560001	Mr. S S Mudaliar Sr. VP M: 6380471362 (email: mudaliar@kelsatek.com)	
	LIGHTING DESIGNER	4	SE13	M/s SUMANAM ENGINEERING SERVICES CONSULTANT	1, ADITHYA, KOWDIAR, TRIVANDRUM 695003	Mr. Anshad S Phone: 471-2437588, (email: shaw@sumanam.org)	
	LIGHTING DESIGNER	5	SM13	SPAN MANUFACTURING COMPANY LTD	27 First Floor, Bhiku Building, Murari Ghag Marg, Prabhadevi, Mumbai-400025	Ms Surbhi Jindal M: 9811026321 (email: spanmanufacturing@gmail.com, info@dalighthub.com)	Lighting System designer only for FGD, R&M and Hydro projects
	LIGHTING DESIGNER	6	CL13	CITELUM INDIA PVT. LTD	Y-14A, GREEN PARK MAIN, NEW DELHI-110016	Mr. Satyabrata Meher M: 8155001095, (email: smeher@citelum.in)	Lighting System designer only for FGD, R&M and Hydro projects
	LIGHTING DESIGNER	7	SR13	M/s SURYA ROSHNI LTD	Padma Tower 1, Rajendra Place, New Delhi-110008	Mr. Saurabh Gupta 9999433167, (email: saurabh.gupta@surya.in), AKHILESH AGRAWAL (aagrawal@surya.in)	
	LIGHTING DESIGNER	8	HP13	M/s HPL ELECTRIC & POWER PVT. LTD.	WINDSOR BUSINESS PARK, B-1D, SECTOR-10 NOIDA-201301 (UP)	Name : Mr. Mahesh Sharma Designation: Sr. GM (HOD Projects) Email : msharma@hplindia.com Contact : 9818282236 Ashwani Kumar Mob-9971127370 Email: ashwani@hplindia.com	
	LIGHTING DESIGNER	9	ME13	M/s MIKA ENGINEERS.	Survey No.-47, Shed No.-2, Aghaj, Shahapur-Wada Road, Village-Aghaj, THANE , Pin 421601, MAHARASHTRA	Name : Mr. Deepak Kumar Nayak Email : deepak@mikaengineers.com Contact : 8976737543 Mr. Asgar B Karimi Mob-9820019739 Email: asgar@mikaengineers.com	
	LIGHTING DESIGNER	10	FED13	M/s. Forus Electric Pvt. Ltd.	M/s. Forus Electric Pvt. Ltd. B-313, Okhla Industrial Area, Phase-1, New Delhi-110020	Mr. Amit Bharadwaj <amit.bharadwaj@foruselectric.com> M 8800508090, Mr. Uttam Goyal <uttam@foruselectric.com>	
	LIGHTING DESIGNER	11	US13	U. S. CONSULTANTS	U. S. CONSULTANTS C-47, SECOND FL. SECTOR -2, NOIDA - 201301	Mr. Uma Shankar Yadav (US Consultants Accounts <account@usconsultants.in>) M 9999200799	
	LIGHTING DESIGNER	12	PY06	Pyrotech Technologies Pvt. Ltd.	F-16, Road no. 3, Mewar industrial Area, Madri, Udaipur-313003 RJ(IN), Udaipur Industrial Area, Udaipur, Girwa, Rajasthan, India, 313003	Ms. Ritika Sharma (Asst Manager-Tender & Projects tenderpyrotech@gmail.com) M 9509245814	
ES90	VAF METER (DIGITAL)	1	NK09	M/s Newtek Electricals	M-90, M.I.D.C, Waluj, Aurangabad 431136, Maharashtra, India	Tel/Fax: +91 240 2551555 E-mail: mkt.north@newtekelectricals.com , sales@newtekelectricals.com Mr Sanjeev Aggarwal (9958897890)	
ES91	LED BASED HIGH INTENSITY AVIATION WARNING LIGHTS	1	INS1	M/s INSTA POWER LIMITED	Correspondence Address: M/s Insta Power Limited, S-19, Panch Shila Park, New-Delhi-110017 Manufacturing Unit: M/s Insta Power Limited, Khasra No. 103M, Raipur Industrial Area, Raipur, Bhagwanpur, Roorkee, Uttarakhand-247661	Manu Thakur (electrical1@instapower.com) Deepak Gupta (deepak.gupta@instapower.com) Abhijit R Vaish (abhijit.rai@instapower.com) Satyajit R Vaish (satyajit@instapower.com)	
ES92	TRANSFORMER OIL	1	IO02	M/s IOCL	Address:(Marketing Division) UPSO-II, E-8, Sector-I, Noida-201301, UP Works Address: 1) LUBE BLENDING PLANT, NO 2, NEW ENNORE HIGH ROAD, TONDIPARPET, CHENNAI - 600 081, TAMIL NADU, INDIA 2) LUBE BLENDING PLANT, 75/1, KARAJGAM, SILVASSA -396 230, UT OF DADRA & NAGAR HAVELI, INDIA 3) LUBE BLENDING PLANT, P-68 KARL MARX SARANI, PAHARPUR, KOLKATA-700043, WEST BENGAL, INDIA 4) LUBE BLENDING PLANT, T-20, MIDC, TALOJA, NAVI MUMBAI, RAIGAD, MAHARASHTRA, INDIA	Sumit A Nimkar GM (Lubes), UPSO II M: +91 98330 78765 Email: snimkar@indianoil.in, Harsh Govind Paunikar, 7503649649, paunikarhg@indianoil.in	Technical limit (approved for IS:335 & IEC:60296 only)


Makes of sub-vendor and equipment/components (excluding luminaires) mentioned in this list are indicative and shall be subject to NTPC/BHEL approval. The bidder may propose name of additional sub-vendors makes based on their experience, which will be subject to NTPC/BHEL approval.

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025

DOCUMENTATION REQUIREMENT

		<div>TECHNICAL SPECIFICATION</div> <div>STATION LIGHTING SYSTEM</div> <div>2 X 800 MW NTPC SINGRAULI STPP, STAGE - III</div>						<div>PE-TS-512-558-E001</div> <div>Issue No: 01</div> <div>Rev. No. 00</div> <div>Date : 29.09.2025</div>
DOCUMENTATION REQUIREMENT								
DRAWINGS & DOCUMENTS TO BE SUBMITTED BY ALL THE BIDDERS ALONG WITH THE BID								
Sl. No.	DOCUMENT TITLE							
1	PQR CREDENTIALS							
2	COMPLIANCE SHEET							
DRAWINGS & DOCUMENTS TO BE SUBMITTED BY SUCCESSFUL BIDDER AFTER AWARD OF CONTRACT ALONG WITH SUBMISSION SCHEDULE								
SUBMISSION SCHEDULE								
Sl. No.	BHEL DRG. NO.	DOCUMENT TITLE	Vendor submission (Days)*	BHEL Comment (Days)	Vendor submission (Days)#	BHEL & Customer comment/ approval (Days)	CATEGORY	
1	PE-V0-512-558-E031	GA & DATASHEET OF LIGHTING FIXTURES	28	8	14	18	PRIMARY	
2	PE-V0-512-558-E032	GA & DATASHEET OF MISC. ITMS	28	8	14	18	PRIMARY	
3	PE-V0-512-558-E911	QUALITY PLAN OF LIGHTING FIXTURES	28	8	14	18	PRIMARY	
4	PE-V0-512-558-E912	QUALITY PLAN OF MISC. ITEMS	28	8	14	18	PRIMARY	
5	PE-V0-512-558-E502	GA, SCHEME DRAWING & DATASHEET OF LIGHTING DISTRIBUTION BOARDS & LIGHTING PANEL	28	8	14	18	PRIMARY	
6	PE-V0-512-558-E902	QUALITY PLAN OF LIGHTING DISTRIBUTION BOARDS & LIGHTING PANEL	28	8	14	18	PRIMARY	
7	PE-V0-512-558-E507	GA DRAWING OF LIGHTING TRANSFORMER	28	8	14	18	PRIMARY	
8	PE-V0-512-558-E903	QUALITY PLAN OF LIGHTING TRANSFORMER	28	8	14	18	PRIMARY	
9	PE-V0-512-558-E610	GA & DATASHEET OF POLES	28	8	14	18	PRIMARY	
10	PE-V0-512-558-E504	QUALITY PLAN OF POLES	28	8	14	18	PRIMARY	
11	PE-V0-512-558-E034	MOUNTING ARRANGEMENT OF LIGHITNG FIXTURES	28	8	14	18	SECONDARY	
12	PE-V0-512-558-E035	MOUNTING ARRANGEMENT OF MISC. ITEMS	28	8	14	18	SECONDARY	
13	PE-V0-512-558-E051	TYPE TEST REPORT OF LIGHTING FIXTURES	Within 2 months from PO/ within 1 week of type test conduction (as applicable)				SECONDARY	
14	PE-V0-512-558-E052	TYPE TEST REPORT OF MISC. ITEMS					SECONDARY	
15	PE-V0-512-558-E512	TYPE TEST REPORTS FOR LIGHTING DISTRIBUTION BOARDS & LIGHTING PANELS					SECONDARY	
16	PE-V0-512-558-E510	TYPE TEST REPORTS FOR LIGHTING TRANSFORMER					SECONDARY	
17	PE-V0-512-558-E107	BILL OF MATERIAL	28	8	14	18	SECONDARY	
18	PE-V0-512-558-E603	FIELD QUALITY PLAN OF POLES	28	8	14	18	SECONDARY	
19	PE-V0-512-558-E606	BILL OF MATERIAL - POLES	28	8	14	18	SECONDARY	
20	PE-V0-512-558-E604	FOUNDATION DETAILS OF POLES	28	8	14	18	SECONDARY	
21	PE-V0-512-558-E605	INSTRUCTIONS FOR ERECTION OF POLES	28	8	14	18	SECONDARY	
22	PE-V0-512-558-E101	LDC & LLO FOR TG GROUND FLOOR	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
23	PE-V0-512-558-E102	LDC & LLO FOR TG MEZZANINE FLOOR	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
24	PE-V0-512-558-E103	LDC & LLO FOR TG OPERATING FLOOR	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
25	PE-V0-512-558-E104	LDC & LLO FOR TG DEAERATOR FLOOR	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
26	PE-V0-512-558-E105	LDC & LLO FOR AHU ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
27	PE-V0-512-558-E106	LDC & LLO FOR SWAS ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
28	PE-V0-512-558-E107	LDC & LLO FOR BATTERY ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
29	PE-V0-512-558-E108	LDC & LLO FOR MV SWITCHGEAR ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
30	PE-V0-512-558-E109	LDC & LLO FOR BELOW MV SWGR ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
31	PE-V0-512-558-E110	LDC & LLO FOR LV SWITCHGEAR ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
32	PE-V0-512-558-E111	LDC & LLO FOR BELOW LV SWITCHGEAR ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
33	PE-V0-512-558-E112	LDC & LLO FOR BOILER SWITCHGEAR ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
34	PE-V0-512-558-E113	LDC & LLO FOR BELOW BOILER SWGR ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
35	PE-V0-512-558-E114	LDC & LLO FOR MAIN COMMON CONTROL ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	
36	PE-V0-512-558-E115	LDC & LLO FOR BELOW CONTROL ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY	


		TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III					PE-TS-512-558-E001
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37	PE-V0-512-558-E116	LDC & LLO FOR ESP CONTROL ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
38	PE-V0-512-558-E117	LDC & LLO FOR ESP PLATFORM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
39	PE-V0-512-558-E118	LDC & LLO FOR ID AND PA FAN AREA DRAWING (UPTO CHIMNEY)	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
40	PE-V0-512-558-E119	LDC & LLO FOR BOILER PLATFORMS	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
41	PE-V0-512-558-E120	LDC & LLO FOR TRANSFORMER YARD	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
42	PE-V0-512-558-E121	LDC & LLO FOR COMPRESSOR HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
43	PE-V0-512-558-E122	LDC & LLO FOR BATTERY ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
44	PE-V0-512-558-E123	LDC & LLO FOR FIRE WATER PUMP HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
45	PE-V0-512-558-E124	LDC & LLO FOR FIRE FIGHTING FIRE WATER BOOSTER PUMP HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
46	PE-V0-512-558-E125	LDC & LLO FOR CW PUMP HOUSE & MCC	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
47	PE-V0-512-558-E126	LDC & LLO FOR CW TREATMENT PLANT	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
48	PE-V0-512-558-E127	LDC & LLO FOR CW CLO2 PLANT	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
49	PE-V0-512-558-E128	LDC & LLO FOR PT PLANT & MCC	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
50	PE-V0-512-558-E129	LDC & LLO FOR CLARIFIED WATER PUMP HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
51	PE-V0-512-558-E130	LDC & LLO FOR DM PLANT & DM TANK AREA & DM PH	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
52	PE-V0-512-558-E131	LDC & LLO FOR CHEMICAL LAB	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
53	PE-V0-512-558-E132	LDC & LLO FOR CPU & DM PLANT SWITCHGEAR / CONTROL ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
54	PE-V0-512-558-E133	LDC & LLO FOR EFFLUENT TREATMENT PLANT & MCC	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
55	PE-V0-512-558-E134	LDC & LLO FOR GATE COMPLEX & CISF OFFICE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
56	PE-V0-512-558-E135	LDC & LLO FOR CHEMICAL LAB FOR DM PLANT	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
57	PE-V0-512-558-E136	LDC & LLO FOR O&M WORKSHOP	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
58	PE-V0-512-558-E137	LDC & LLO FOR FQA LAB	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
59	PE-V0-512-558-E138	LDC & LLO FOR WORKERS REST ROOM (2 No.)	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
60	PE-V0-512-558-E139	LDC & LLO FOR RAW WATER PUMP HOUSE & MCC	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
61	PE-V0-512-558-E140	LDC & LLO FOR CST PUMP SHED	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
62	PE-V0-512-558-E141	LDC & LLO FOR CENTRAL LUBE OIL BUILDING	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
63	PE-V0-512-558-E142	LDC & LLO FOR CSSP - CLARIFIER & TREATMENT PLANT	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
64	PE-V0-512-558-E143	LDC & LLO FOR FUEL OIL TANK AREA	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
65	PE-V0-512-558-E144	LDC & LLO FOR PH STAIRCASE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
66	PE-V0-512-558-E145	LDC & LLO FOR NON BIO DEGRADABLE WASTE ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
67	PE-V0-512-558-E146	LDC & LLO FOR STP SEWAGE TREATMENT PLANT (3 NOS.)	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
68	PE-V0-512-558-E147	LDC & LLO FOR CPU REGEN	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY

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69	PE-V0-512-558-E148	LDC & LLO FOR WATCH TOWER (4 NOS.)	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
70	PE-V0-512-558-E149	LDC & LLO FOR ROADS	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
71	PE-V0-512-558-E150	LDC & LLO FUEL OIL PUMP HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
72	PE-V0-512-558-E151	LDC & LLO FOR PARKING AREA	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
73	PE-V0-512-558-E152	LDC & LLO FOR UPS BATTERY	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
74	PE-V0-512-558-E153	LDC & LLO FOR UPS CABLE VAULT	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
75	PE-V0-512-558-E154	LDC & LLO FOR O&M STORES	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
76	PE-V0-512-558-E155	LDC & LLO FOR BOTTOM ASH AREA	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
77	PE-V0-512-558-E156	LDC & LLO FOR EF BAY	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
78	PE-V0-512-558-E157	LDC & LLO FOR SERVICE WATER TANK & PUMP HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
79	PE-V0-512-558-E158	LDC & LLO FOR WATER SYSTEM CONTROL ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
80	PE-V0-512-558-E159	LDC & LLO FOR SERVICE BUILDING	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
81	PE-V0-512-558-E160	LDC & LLO FOR BLADDER FOAM PUMP HOUSE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
82	PE-V0-512-558-E161	LDC & LLO FOR MRS SILO	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
83	PE-V0-512-558-E162	LDC & LLO FOR OCCUPATIONAL HEALTH CENTRE	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
84	PE-V0-512-558-E163	LDC & LLO FOR ELECTRICAL LAB ROOM	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
85	PE-V0-512-558-E164	LDC & LLO FOR CUSTOMER STORAGE SHED (4 NOS.)	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
86	PE-V0-512-558-E165	LDC & LLO FOR AUX CT PH & MCC	Within 2 weeks from the date of BHEL input drawing	8	8	18	SECONDARY
87	PE-V0-512-558-E201	CLO FOR TG GROUND FLOOR	Within 1 week from approval of LLO	8	8	18	SECONDARY
88	PE-V0-512-558-E202	CLO FOR TG MEZZANINE FLOOR	Within 1 week from approval of LLO	8	8	18	SECONDARY


	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III						PE-TS-512-558-E001
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89	PE-V0-512-558-E203	CLO FOR TG OPERATING FLOOR	Within 1 week from approval of LLO	8	8	18	SECONDARY
90	PE-V0-512-558-E204	CLO FOR TG DEAERATOR FLOOR	Within 1 week from approval of LLO	8	8	18	SECONDARY
91	PE-V0-512-558-E205	CLO FOR AHU ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
92	PE-V0-512-558-E206	CLO FOR SWAS ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
93	PE-V0-512-558-E207	CLO FOR BATTERY ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
94	PE-V0-512-558-E208	CLO FOR MV SWITCHGEAR ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
95	PE-V0-512-558-E209	CLO FOR BELOW MV SWGR ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
96	PE-V0-512-558-E210	CLO FOR LV SWITCHGEAR ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
97	PE-V0-512-558-E211	CLO FOR BELOW LV SWITCHGEAR ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
98	PE-V0-512-558-E212	CLO FOR BOILER SWITCHGEAR ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
99	PE-V0-512-558-E213	CLO FOR BELOW BOILER SWGR ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
100	PE-V0-512-558-E214	CLO FOR MAIN COMMON CONTROL ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
101	PE-V0-512-558-E215	CLO FOR BELOW CONTROL ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
102	PE-V0-512-558-E216	CLO FOR ESP CONTROL ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
103	PE-V0-512-558-E217	CLO FOR ESP PLATFORM	Within 1 week from approval of LLO	8	8	18	SECONDARY
104	PE-V0-512-558-E218	CLO FOR ID AND PA FAN AREA DRAWING (UPTO CHIMNEY	Within 1 week from approval of LLO	8	8	18	SECONDARY
105	PE-V0-512-558-E219	CLO FOR BOILER PLATFORMS	Within 1 week from approval of LLO	8	8	18	SECONDARY
106	PE-V0-512-558-E220	CLO FOR TRANSFORMER YARD	Within 1 week from approval of LLO	8	8	18	SECONDARY
107	PE-V0-512-558-E221	CLO FOR COMPRESSOR HOUSE	Within 1 week from approval of LLO	8	8	18	SECONDARY
108	PE-V0-512-558-E222	CLO FOR BATTERY ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
109	PE-V0-512-558-E223	CLO FOR FIRE WATER PUMP HOUSE	Within 1 week from approval of LLO	8	8	18	SECONDARY
110	PE-V0-512-558-E224	CLO FOR FIRE FIGHTING FIRE WATER BOOSTER PUMP HOUSE	Within 1 week from approval of LLO	8	8	18	SECONDARY
111	PE-V0-512-558-E225	CLO FOR CW PUMP HOUSE & MCC	Within 1 week from approval of LLO	8	8	18	SECONDARY
112	PE-V0-512-558-E226	CLO FOR CW TREATMENT PLANT	Within 1 week from approval of LLO	8	8	18	SECONDARY
113	PE-V0-512-558-E227	CLO FOR CW CLO2 PLANT	Within 1 week from approval of LLO	8	8	18	SECONDARY
114	PE-V0-512-558-E228	CLO FOR PT PLANT & MCC	Within 1 week from approval of LLO	8	8	18	SECONDARY
115	PE-V0-512-558-E229	CLO FOR CLARIFIED WATER PUMP HOUSE	Within 1 week from approval of LLO	8	8	18	SECONDARY
116	PE-V0-512-558-E230	CLO FOR DM PLANT & DM TANK AREA & DM PH	Within 1 week from approval of LLO	8	8	18	SECONDARY
117	PE-V0-512-558-E231	CLO FOR CHEMICAL LAB	Within 1 week from approval of LLO	8	8	18	SECONDARY
118	PE-V0-512-558-E232	CLO FOR CPU & DM PLANT SWITCGEAR / CONTROL ROOM	Within 1 week from approval of LLO	8	8	18	SECONDARY
119	PE-V0-512-558-E233	CLO FOR EFFLUENT TREATMENT PLANT & MCC	Within 1 week from approval of LLO	8	8	18	SECONDARY
120	PE-V0-512-558-E234	CLO FOR GATE COMPLEX & CISF OFFICE	Within 1 week from approval of LLO	8	8	18	SECONDARY
121	PE-V0-512-558-E235	CLO FOR CHEMICAL LAB FOR DM PLANT	Within 1 week from approval of LLO	8	8	18	SECONDARY
122	PE-V0-512-558-E236	CLO FOR O&M WORKSHOP	Within 1 week from approval of LLO	8	8	18	SECONDARY
123	PE-V0-512-558-E237	CLO FOR FQA LAB	Within 1 week from approval of LLO	8	8	18	SECONDARY
124	PE-V0-512-558-E238	CLO FOR WORKERS REST ROOM (2 No.)	Within 1 week from approval of LLO	8	8	18	SECONDARY
125	PE-V0-512-558-E239	CLO FOR RAW WATER PUMP HOUSE & MCC	Within 1 week from approval of LLO	8	8	18	SECONDARY

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NOTES:							
a) * 1st submission within indicated days from date of purchase order.							
b) # Submission (within indicated days) after incorporating all BHEL comments.							
c) Primary documents shall be considered for Delay analysis							
d) Inputs will be provided in staggered manner at contract stage (to be finalized during kick-off meeting) and a maximum of 20 input drawings will be furnished to vendor within a week for preparation of LDC and LLO drawings. CLO drawings to be prepared within one week of approval of LLO.							
e) The list of LDC/LLO/CLO drawings mentioned above is tentative and can change during detailed engineering. (LDC- Lighting Design Calculation, LLO- Lighting Layout Drawing, CLO- Conduit Layout Drawing)							
DRAWINGS & DOCUMENTS TO BE SUBMITTED AS FINAL/AS-BUILT DOCUMENT							
Sl. No.	DOCUMENT TITLE						
1	APPROVED DOCUMENTS						
2	Field Quality Plan of lighting fixtures						

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COMPLIANCE CERTIFICATE

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
COMPLIANCE CERTIFICATE	
1	It is hereby confirm that the technical specification has been read, understood. We confirm compliance to the tender specification including any clarification and amendments without any deviation.
2	It is hereby declared that any technical submittals which was not specifically asked for in NIT shall stand withdrawn.

Signature of authorised Representative :


Name and Designation :

Name & Address of the Bidder :

Date


	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
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UNPRICED SCHEDULE (MAIN SUPPLY)


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UNPRICED SCHEDULE (MAIN SUPPLY)						
Item No.	DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE	Remarks
	MAIN SUPPLY ITEMS					
1.0	Lighting Luminaires (complete with accessories)					
1.1	Luminaire Type LED FC06 (LED)	Nos.	3196			
1.2	Luminaire Type LED FC07 (LED) - DC	Nos.	371			
1.3	Luminaire Type LED FC30 (LED)	Nos.	1317			
1.4	Luminaire Type LED FC33 (LED) - DC	Nos.	273			
1.5	Luminaire Type LED FC34 (LED) - DC	Nos.	689			
1.6	Luminaire Type LED FC81 (LED)	Nos.	442			
1.7	Luminaire Type LED SB11 (LED)	Nos.	266			
1.8	Luminaire Type LED SB02 (LED)	Nos.	608			
1.9	Luminaire Type LED SB03 (LED)	Nos.	182			
1..10	Luminaire Type LED SF63 (LED)	Nos.	241			
1.11	Luminaire Type LED SF64 (LED)	Nos.	84			
1.12	Luminaire Type LED SS62 (LED)	Nos.	820			
1.13	Luminaire Type LED SS63 (LED)	Nos.	581			
1.14	Luminaire Type LED SW41 (LED)	Nos.	8522			
1.15	Luminaire Type LED SW42 (LED)	Nos.	1881			
1.16	Luminaire Type LED MW96 (LED)	Nos.	138			
1.17	LUMINAIRE TYPE DOWNLIGHTER 15-18W(LED)	Nos.	689			
1.18	LUMINAIRE DIMABLE DOWNLIGHTER 15-18W(LED)	Nos.	30			
1.19	Cove Light - LED (5m Strip)	Nos.	96			
2.0	Switch boxes for individual control of circuits (Switchboards consisting of switch boxes, switches, switch plates and fixing accessories.)					
2.1	SWITCH BOXES TYPE SWB1	Nos.	196			
2.2	SWITCH BOXES TYPE SWB2	Nos.	114			
2.3	SWITCH BOXES TYPE SWB3	Nos.	47			
2.4	SWITCH BOXES TYPE SWB4	Nos.	24			
2.5	SWITCH BOXES TYPE SWB5	Nos.	47			
3.0	Junction boxes					
3.1	JUNCTION BOXES TYPE JB-F	Nos.	19,710			
3.2	JUNCTION BOXES TYPE JB-FE	Nos.	442			
4.0	Receptacles					
4.1	RECEPTACLES TYPE RA	Nos.	552			
4.2	RECEPTACLES TYPE RA (FLAME PROOF)	Nos.	9			
4.3	RECEPTACLES TYPE RB	Nos.	426			
4.4	RECEPTACLES TYPE RC	Nos.	341			
4.5	RECEPTACLES TYPE-RC (FLAME PROOF)	Nos.	3			
4.6	RECEPTACLES TYPE-RD	Nos.	4			
5.0	Fans					
5.1	Pedestal Fan	Nos.	15			
5.1	Ceiling Fan	Nos.	20			
6.0	Emergency lighting Units					
6.1	With Ni-Cd battery, Charger and 2 CFL lamp	Nos.	32			
7.0	24V Supply module & lamp unit complete with all accessories					
7.1	Fixed type 24V supply modules	Nos.	30			
7.2	Portable type 24V supply modules	Nos.	15			
7.3	5A,24V SOCKET & LAMP	Nos.	238			

7.4	24V Portable halogen lamp unit	Nos.	33			
8.0	EXIT SIGN	Nos.	150			
9.0	Occupancy Sensor	Nos.	50			
10.0	Lighting Dimmer System	Nos.	1			
11.0	Flexible Conduit 20MM DIA	mtrs.	26,556			
12.0	Ladder					
12.1	Free standing ladder	Nos.	6			
12.2	Wheel mounted ladder	Nos.	1			
13.0	Structural steel	MT	60			
14.0	Erection & Commissioning Material	Lots	1			
15.0	LIGHTING DISTRIBUTION BOARD (LDB)					
15.1	AC LDB TYPE-H(O/G 18)-WITH TWO INCOMER					
15.1.1	AC LDB Type LDB-H(18) without transformer (including cubicle suitable for 2 no. 100 kVA transformer)	Nos.	1			
15.1.2	100kVA transformer for AC LDB Type-H(18) - Normal Non encapsulated type	Nos.	2			
15.2	AC LDB TYPE-H(O/G 18)-WITH ONE INCOMER					
15.2.1	AC LDB Type LDB-H(18) without transformer (including cubicle suitable for 1 no. 100 kVA transformer)	Nos.	4			
15.2.2	100kVA transformer for AC LDB Type LDB-H(18) - Normal Non encapsulated type	Nos.	4			
15.3	AC LDB TYPE-H(O/G 12)-WITH TWO INCOMER					
15.3.1	AC LDB Type LDB-H (12) without transformer (including cubicle suitable for 2 nos. 100 kVA transformer)	Nos.	5			
15.3.2	100kVA transformer for AC LDB Type LDB-H (12) - Normal Non encapsulated type	Nos.	10			
15.4	AC LDB TYPE-H(O/G 12)-WITH ONE INCOMER					
15.4.1	AC LDB Type LDB-H (12) without transformer (including cubicle suitable for 1 no. 100 kVA transformer)	Nos.	14			
15.4.2	100kVA transformer for AC LDB Type LDB-H (12) - Normal Non encapsulated type	Nos.	14			
15.5	AC LDB TYPE-H(O/G 8)-WITH TWO INCOMER					
15.5.1	AC LDB Type LDB-H (8) without transformer (including cubicle suitable for 2 no. 50 kVA transformer)	Nos.	4			
15.5.2	50kVA transformer for AC LDB Type LDB-H (8) - Normal Non encapsulated type	Nos.	8			
15.6	AC WDB TYPE -H (12)					
15.6.1	AC LDB Type WDB-H (12) without transformer (including cubicle suitable for 1 no. 100 kVA transformer)	Nos.	12			
15.6.2	100kVA transformer for AC LDB Type WDB-H (12) - Normal Non encapsulated type	Nos.	12			
15.7	DC LDB TYPE-D (12)	Nos.	4			
16.0	LIGHTING PANELS (LP)					
16.1	LIGHTING PANEL (DECORATIVE) TYPE-A (18)	Nos.	7			
16.2	LIGHTING PANEL INDOOR TYPE-LP-A (18)	Nos.	10			
16.3	LIGHTING PANEL OUTDOOR TYPE-LP-A (18)	Nos.	54			
16.4	LIGHTING PANEL (DECORATIVE) TYPE-A (12)	Nos.	9			
16.5	LIGHTING PANEL INDOOR TYPE- LP-A (12)	Nos.	75			
16.6	LIGHTING PANEL OUTDOOR TYPE- LP-A (12)	Nos.	57			
16.7	LIGHTING PANEL INDOOR TYPE LP-D (6)	Nos.	14			
16.8	LIGHTING PANEL OUTDOOR TYPE LP-D (6)	Nos.	14			
16.9	LIGHTING PANEL STREET TYPE LP-S (6)	Nos.	22			
16.10	LP OUT DOOR TYPE LP-E(24) WITH 3 KVA TRF	Nos.	14			

17.0	POLES [Fabricated, Octagonal swan neck arrangement, GALVANISED]					
17.1	PS1, 9M HIGH SINGLE ARM STREET LIGHTING POLE	Nos.	70			
17.2	PS2, 11M HIGH SINGLE ARM STREET LIGHTING POLE	Nos.	200			
17.3	PF1, OCTAGONAL POLES TYPE PF1 (GALVANIZED)	Nos.	20			
17.4	PF2, OCTAGONAL POLES TYPE PF2 (GALVANIZED)	Nos.	20			
NOTES						
1	<p>Erection & commissioning materials (such as double compression cable glands, conduit fittings viz. couplers, elbows, bends, tees, circular boxes, inspection bend etc. conduit accessories viz. clips, saddles, spacing plates, entry bushes, lock nuts, check nut, plugs, heavy duty lugs, ferrules, expansion fasteners, covers for power outlets in wash rooms and showers, ball & sockets, earth clips, fan boxes, clamps, screws, ceiling rose, casing and capings, adapter gland set, reducer, U bolt with nut washer, csk nut bolt, M / H Hook with rawl plug, Nail clamp for 3Cx2.5 Sq. mm CU LT XLPE Cable, Electrical tape etc.) and accessories including commissioning & operational spares up to system handing over to NTPC has to be worked out for complete and successful erection & commissioning of the total supply and free issue material as per BOQ. The price to be quoted for MAIN SUPPLY at S.No.14 accordingly.</p> <p><i>Bidder to furnish detailed itemwise breakup of quantity (for all equipments and fittings under "MAIN SUPPLY" & "ERECTION and COMMISSIONING (INSTALLATION)) and unit prices for Erection & commissioning materials as separate Annexure alongwith sealed price bid for reference.</i></p>					
2	<p>Erection & commissioning materials for equipments and fittings under bidder scope of supply is in bidder's scope, Erection & commissioning materials for free issue material (like GI wire & Flat, MS Rod, Hume Pipe, PVC Wire, Hot dip Galvanised Rigid Steel Conduits, Cable and buried underground cable as listed at S.No. 10,11,12,16,17,18 and 19 of Unpriced Schedule for Erection and Commissioning Schedule respectively) is also in bidder's scope, Accordingly, Erection & commissioning of all equipments and fittings under "MAIN SUPPLY" & "ERECTION and COMMISSIONING (INSTALLATION)" is in bidder's scope.</p>					
3	<p>Container as per Specification are to be supplied along with first supplies. The price of container is deemed to be included in package price. No separate charges shall be payable.</p>					
4	<p>The material shall be supplied in LOTS. LOTS shall be released progressively based on approved conduit layout of different areas and project requirement.</p>					
5	<p>Lighting system design charges are deemed to be included in the price of above items. No separate charges for design activity will be payable.</p>					
6	<p>Type Tests charges are deemed to be included in the price of above items. No separate charges for type testing will be payable.</p>					
7	<p>During supply of material, container numbers shall be verified with receipted LR for making payment along with Engineering concurrence.</p>					


	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III	PE-TS-512-558-E001
		Issue No: 01
		Rev. No. 00
		Date : 29.09.2025

UNPRICED SCHEDULE FOR ERECTION AND COMMISSIONING (INSTALLATION)

	TECHNICAL SPECIFICATION STATION LIGHTING SYSTEM 2 X 800 MW NTPC SINGRAULI STPP, STAGE - III					PE-TS-512-558-E001
						Issue No: 01
						Rev. No. 00
						Date : 29.09.2025
	UNPRICED SCHEDULE FOR ERECTION AND COMMISSIONING (INSTALLATION)					
Item No.	DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE	Remarks
	MAIN SUPPLY ITEMS					
1.0	Lighting Luminaires (complete with accessories)					
1.1	Luminaire Type LED FC06 (LED)	Nos.	3,196			
1.2	Luminaire Type LED FC07 (LED) - DC	Nos.	371			
1.3	Luminaire Type LED FC30 (LED)	Nos.	1,317			
1.4	Luminaire Type LED FC33 (LED) - DC	Nos.	273			
1.5	Luminaire Type LED FC34 (LED) - DC	Nos.	689			
1.6	Luminaire Type LED FC81 (LED)	Nos.	442			
1.7	Luminaire Type LED SB11 (LED)	Nos.	266			
1.8	Luminaire Type LED SB02 (LED)	Nos.	608			
1.9	Luminaire Type LED SB03 (LED)	Nos.	182			
1..10	Luminaire Type LED SF63 (LED)	Nos.	241			
1.11	Luminaire Type LED SF64 (LED)	Nos.	84			
1.12	Luminaire Type LED SS62 (LED)	Nos.	820			
1.13	Luminaire Type LED SS63 (LED)	Nos.	581			
1.14	Luminaire Type LED SW41 (LED)	Nos.	8,522			
1.15	Luminaire Type LED SW42 (LED)	Nos.	1,881			
1.16	Luminaire Type LED MW96 (LED)	Nos.	138			
1.17	LUMINAIRE TYPE DOWNLIGHTER 15-18W(LED)	Nos.	689			
1.18	LUMINAIRE DIMABLE DOWNLIGHTER 15-18W(LED)	Nos.	30			
1.19	Cove Light - LED (5m Strip)	Nos.	96			
2.0	Switch boxes for individual control of circuits (Switchboards consisting of switch boxes, switches, switch plates and fixing accessories.)					
2.1	SWITCH BOXES TYPE SWB1	Nos.	196			
2.2	SWITCH BOXES TYPE SWB2	Nos.	114			
2.3	SWITCH BOXES TYPE SWB3	Nos.	47			
2.4	SWITCH BOXES TYPE SWB4	Nos.	24			
2.5	SWITCH BOXES TYPE SWB5	Nos.	47			
3.0	Junction boxes					
3.1	JUNCTION BOXES TYPE JB-F	Nos.	19,710			
3.2	JUNCTION BOXES TYPE JB-FE	Nos.	442			
4.0	Receptacles					
4.1	RECEPTACLES TYPE RA	Nos.	552			
4.2	RECEPTACLES TYPE RA (FLAME PROOF)	Nos.	9			
4.3	RECEPTACLES TYPE RB	Nos.	426			
4.4	RECEPTACLES TYPE RC	Nos.	341			
4.5	RECEPTACLES TYPE-RC (FLAME PROOF)	Nos.	3			
4.6	RECEPTACLES TYPE-RD	Nos.	4			
5.0	Fans					
5.1	Ceiling Fan	Nos.	20			
6.0	Emergency lighting Units					
6.1	With Ni-Cd battery, Charger and 2 CFL lamp	Nos.	32			
7.0	24V Supply module & lamp unit complete with all accessories					
7.1	Fixed type 24V supply modules	Nos.	30			
7.2	5A,24V Socket & Lamp	Nos.	238			

8.0	Exit Sign	Nos.	150			
8.1	Occupancy Sensor	Nos.	50			
8.2	Lighting Dimmer System	Nos.	1			
9	Flexible Conduit 20MM DIA	mtrs.	26,556			
10.0	GI wire & Flat (Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
10.1	14 SWG Wire	mtrs.	4,60,000			
10.2	25 X 3 MM GS FLAT	mtrs.	1,500			
10.3	50 X 6 MM GS FLAT	mtrs.	2,200			
11.0	MS ROD (Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
11.1	20 MM DIA MS ROD	Nos.	1,030			
12.0	Hume pipe (Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
12.1	Hume pipe 100 mm dia	mtrs.	550			
13.0	LIGHTING DISTRIBUTION BOARD (LDB)					
13.1	AC LDB TYPE-H(O/G 18)-WITH TWO INCOMER					
13.1.1	AC LDB Type LDB-H(18) without transformer (including cubicle suitable for 2 no. 100 kVA transformer)	Nos.	1			
13.1.2	100kVA transformer for AC LDB Type-H(18) - Normal Non encapsulated type	Nos.	2			
13.2	AC LDB TYPE-H(O/G 18)-WITH ONE INCOMER					
13.2.1	AC LDB Type LDB-H(18) without transformer (including cubicle suitable for 1 no. 100 kVA transformer)	Nos.	4			
13.2.2	100kVA transformer for AC LDB Type LDB-H(18) - Normal Non encapsulated type	Nos.	4			
13.3	AC LDB TYPE-H(O/G 12)-WITH TWO INCOMER					
13.3.1	AC LDB Type LDB-H (12) without transformer (including cubicle suitable for 2 nos. 100 kVA transformer)	Nos.	5			
13.3.2	100kVA transformer for AC LDB Type LDB-H (12) - Normal Non encapsulated type	Nos.	10			
13.4	AC LDB TYPE-H(O/G 12)-WITH ONE INCOMER					
13.4.1	AC LDB Type LDB-H (12) without transformer (including cubicle suitable for 1 nos. 100 kVA transformer)	Nos.	14			
13.4.2	100kVA transformer for AC LDB Type LDB-H (12) - Normal Non encapsulated type	Nos.	14			
13.5	AC LDB TYPE-H(O/G 8)-WITH TWO INCOMER					
13.5.1	AC LDB Type LDB-H (8) without transformer (including cubicle suitable for 2 no. 50 kVA transformer)	Nos.	4			
13.5.2	50kVA transformer for AC LDB Type LDB-F (8) - Normal Non encapsulated type	Nos.	8			
13.6	AC WDB TYPE -H (12)					
13.6.1	AC LDB Type WDB-H (12) without transformer (including cubicle suitable for 1 no. 100 kVA transformer)	Nos.	12			
13.6.2	100kVA transformer for AC LDB Type WDB-H (12) - Normal Non encapsulated type	Nos.	12			
13.7	DC LDB TYPE-D (12)	Nos.	4			
14.0	Lighting Panels (LP)					
14.1	LIGHTING PANEL (DECORATIVE) TYPE-A (18)	Nos.	7			
14.2	LIGHTING PANEL INDOOR TYPE-LP-A (18)	Nos.	10			
14.3	LIGHTING PANEL OUTDOOR TYPE-LP-A (18)	Nos.	54			
14.4	LIGHTING PANEL (DECORATIVE) TYPE-A (12)	Nos.	9			
14.5	LIGHTING PANEL INDOOR TYPE- LP-A (12)	Nos.	75			
14.6	LIGHTING PANEL OUTDOOR TYPE- LP-A (12)	Nos.	57			
14.7	LIGHTING PANEL INDOOR TYPE LP-D (6)	Nos.	14			
14.8	LIGHTING PANEL OUTDOOR TYPE LP-D (6)	Nos.	14			
14.9	LIGHTING PANEL STREET TYPE LP-S (6)	Nos.	22			
14.10	LP OUT DOOR TYPE LP-E(24) WITH 3 KVA TRF	Nos.	14			
15.0	Poles [Fabricated, Octagonal swan neck arrangement, GALVANISED]					
15.1	PS1, 9M HIGH SINGLE ARM STREET LIGHTING POLE	Nos.	70			
15.2	PS2, 11M HIGH SINGLE ARM STREET LIGHTING POLE	Nos.	200			
15.3	PF1, OCTAGONAL POLES TYPE PF1 (GALVANIZED)	Nos.	20			
15.4	PF2, OCTAGONAL POLES TYPE PF2 (GALVANIZED)	Nos.	20			

16.0	PVC Wires (Wire Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
16.1	WIRES 1X1.5 MM2 CU PVC	mtrs.	9,80,000			
16.2	WIRES 1X4.0 MM2 CU PVC	mtrs.	1,20,000			
16.3	WIRES 1X2.5 MM2 CU PVC	mtrs.	1,000			
17.0	Hot dip Galvanised Rigid Steel Conduits (Heavy Duty) (Conduit Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
17.1	GI CONDUITS,1.6MM THICK, 20MM DIA	mtrs.	3,55,000			
17.2	GI CONDUITS,1.6MM THICK, 25MM DIA	mtrs.	46,000			
17.3	GI CONDUITS 1.6MM THK EPOXY 20MM DIA	mtrs.	3,000			
17.4	GI CONDUITS,2.0MM THICK, 40MM DIA	mtrs.	24,000			
18.0	Laying & Termination of Cables (Cable Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
18.1	3C X 185 mm2 XLPE AL (A) (LAID ON TRAY)	mtrs.	3,000			
18.2	3C X 95 mm2 XLPE AL (A) (LAID ON TRAY)	mtrs.	400			
18.3	2C X 95 mm2 XLPE AL (A) (LAID ON TRAY)	mtrs.	500			
18.4	3.5C X 95 mm2 XLPE AL (A) (LAID ON TRAY)	mtrs.	60,000			
18.5	3.5C X 50 mm2 XLPE AL (A) (LAID ON TRAY)	mtrs.	21,000			
18.6	2C X 50 mm2 XLPE AL (A) (LAID ON TRAY)	mtrs.	5,000			
18.7	3C X 2.5 mm2 XLPE CU (A) (LAID ON TRAY)	mtrs.	2,000			
19.0	Laying & Termination of Armoured Cable to be buried underground (Cable Supply : Free issue by BHEL. Bidder to quote only Laying & Termination charges)					
19.1	3.5C X 25 mm2 XLPE AL (A) (LAID UNDER GROUND)	mtrs.	7,000			
	NOTES:					
1	<p>Erection & commissioning materials (such as double compression cable glands, conduit fittings viz. couplers, elbows, bends, tees, circular boxes, inspection bend etc. conduit accessories viz. clips, saddles, spacing plates, entry bushes, lock nuts, check nut, plugs, heavy duty lugs, ferrules, expansion fasteners, covers for power outlets in wash rooms and showers, ball & sockets, earth clips, fan boxes, clamps, screws, ceiling rose, casing and capings, adapter gland set, reducer, U bolt with nut washer, csk nut bolt, M / H Hook with rawl plug, Nail clamp for 3Cx2.5 Sq. mm CU LT XLPE Cable, Electrical tape etc.) and accessories including commissioning & operational spares up to system handing over to NTPC has to be worked out for complete and successful erection & commissioning of the total supply and free issue material as per BOQ. The price to be quoted for MAIN SUPPLY at S.No.14 accordingly.</p> <p><u>Bidder to furnish detailed itemwise breakup of quantity (for all equipments and fittings under "MAIN SUPPLY" & "ERECTION and COMMISSIONING (INSTALLATION)) and unit prices for Erection & commissioning materials as separate Annexure along with price bid for reference.</u></p>					
2	<p>Erection & commissioning materials for equipments and fittings under bidder scope of supply is in bidder's scope,</p> <p>Erection & commissioning materials for free issue materials (like GI wire & Flat, MS Rod, Hume Pipe, PVC Wire, Hot dip Galvanised Rigid Steel Conduits, Cable and buried underground cable as listed at S.No. 10,11,12,16,17,18 and 19 of Unpriced Schedule for Erection and Commissioning Schedule respectively) is also in bidder's scope, Accordingly, Erection & commissioning of all equipments and fittings under "MAIN SUPPLY" & "ERECTION and COMMISSIONING (INSTALLATION)" is in bidder's scope.</p>					
3	<p>Conduit, Wire & Cable shall be supplied by BHEL free of cost.</p> <p>a. All erection & commissioning material and consumables for above shall be supplied by bidder. Cost for the same is deemed to be included in MAIN SUPPLY at S.No.14 accordingly.</p> <p>b. Fabrication charges of J-Pole shall be included in erection & commissioning prices of conduit, no separate charges shall be payable for the same.</p>					
4	Fabrication & painting charges of structural steel shall be part of erection charges for those equipment for which the same is being used.					
5	All measuring and testing instruments required during erection, testing, commissioning and performance testing shall be arranged by the bidder and taken back.					
6	Installation of lamp shall be part of E&C of respective fixture. The E&C price of fixtures to be quoted accordingly.					
7	Lighting shall be Energy conservation building code (ECBC) compliant, bidder to include E&C of all items (like lighting fixture, lighting lamp, lighting panel, switch boxes, sensors, automatic control system) required for the same and furnish detailed BOQ along with the bid.					
8	For any clarification please refer technical specification : PE-TS-512-558-E001					

	<div>TECHNICAL SPECIFICATION</div> <div>STATION LIGHTING SYSTEM</div> <div>2 X 800 MW NTPC SINGRAULI STPP, STAGE - III</div>					PE-TS-512-558-E001
						Issue No: 01
						Rev. No. 00
						Date : 29.09.2025
	UNPRICED SCHEDULE (E&C SPARES)					
Item No.	DESCRIPTION	UNIT	QTY.	UNIT PRICE	TOTAL PRICE	Remarks
	MAIN SUPPLY ITEMS					
1.0	Lighting Luminaires (complete with accessories)					
1.1	Luminaire Type LED FC06 (LED)	Nos.	160			
1.2	Luminaire Type LED FC07 (LED) - DC	Nos.	19			
1.3	Luminaire Type LED FC30 (LED)	Nos.	66			
1.4	Luminaire Type LED FC33 (LED) - DC	Nos.	14			
1.5	Luminaire Type LED FC34 (LED) - DC	Nos.	34			
1.6	Luminaire Type LED FC81 (LED)	Nos.	22			
1.7	Luminaire Type LED SB11 (LED)	Nos.	13			
1.8	Luminaire Type LED SB02 (LED)	Nos.	30			
1.9	Luminaire Type LED SB03 (LED)	Nos.	9			
1..10	Luminaire Type LED SF63 (LED)	Nos.	12			
1.11	Luminaire Type LED SF64 (LED)	Nos.	4			
1.12	Luminaire Type LED SS62 (LED)	Nos.	41			
1.13	Luminaire Type LED SS63 (LED)	Nos.	29			
1.14	Luminaire Type LED SW41 (LED)	Nos.	426			
1.15	Luminaire Type LED SW42 (LED)	Nos.	94			
1.16	Luminaire Type LED MW96 (LED)	Nos.	7			
1.17	LUMINAIRE TYPE DOWNLIGTER 15-18W(LED)	Nos.	34			
1.18	LUMINAIRE DIMABLE DOWNLIGTER 15-18W(LED)	Nos.	2			
1.19	Cove Light - LED (5m Strip)	Nos.	5			
2.0	Switch boxes for individual control of circuits (Switchboards consisting of switch boxes, switches, switch plates and fixing accessories.)					
2.1	SWITCH BOXES TYPE SWB1	Nos.	10			
2.2	SWITCH BOXES TYPE SWB2	Nos.	6			
2.3	SWITCH BOXES TYPE SWB3	Nos.	2			
2.4	SWITCH BOXES TYPE SWB4	Nos.	1			
2.5	SWITCH BOXES TYPE SWB5	Nos.	2			
3.0	Junction boxes					
3.1	JUNCTION BOXES TYPE JB-F	Nos.	986			
3.2	JUNCTION BOXES TYPE JB-FE	Nos.	22			
4.0	Receptacles					
4.1	RECEPTACLES TYPE RA	Nos.	28			
4.2	RECEPTACLES TYPE RB	Nos.	21			
4.3	RECEPTACLES TYPE RC	Nos.	17			

5.0	Lighting Driver (complete with accessories)					
5.1	Luminaire Type LED FC06 (LED)	Nos.	10			
5.2	Luminaire Type LED FC07 (LED) - DC	Nos.	10			
5.3	Luminaire Type LED FC30 (LED)	Nos.	10			
5.4	Luminaire Type LED FC33 (LED) - DC	Nos.	10			
5.5	Luminaire Type LED FC34 (LED) - DC	Nos.	10			
5.6	Luminaire Type LED FC81 (LED)	Nos.	10			
5.7	Luminaire Type LED SB11 (LED)	Nos.	10			
5.8	Luminaire Type LED SB02 (LED)	Nos.	10			
5.9	Luminaire Type LED SB03 (LED)	Nos.	10			
5.10	Luminaire Type LED SF63 (LED)	Nos.	10			
5.11	Luminaire Type LED SF64 (LED)	Nos.	10			
5.12	Luminaire Type LED SS62 (LED)	Nos.	10			
5.13	Luminaire Type LED SS63 (LED)	Nos.	10			
5.14	Luminaire Type LED SW41 (LED)	Nos.	10			
5.15	Luminaire Type LED SW42 (LED)	Nos.	10			
5.16	Luminaire Type LED MW96 (LED)	Nos.	10			
5.17	LUMINAIRE TYPE DOWNLIGHTER 15-18W(LED)	Nos.	10			
5.18	LUMINAIRE DIMABLE DOWNLIGHTER 15-18W(LED)	Nos.	10			
NOTES:						
1	Unit price of main supply item and E&C spares shall be same wherever applicable.					
2	E&C spares shall be released in consultation with site during erection and commissioning.					