

NTPC-SAIL POWER COMPANY PVT.LTD.
ROURKELA PP-III EXPANSION

VOLUME – II

TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND MISCELLANEOUS ITEMS

SPECIFICATION NO : PE-TS-427-558-E006, REV-0



BHARAT HEAVY ELECTRICALS LIMITED
POWER SECTOR
PROJECT ENGINEERING MANAGEMENT
NOIDA, UTTAR PRADESH, INDIA – 201301



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPS

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

CONTENTS SHEET

REV. 0

DATE: 12.01.2016

SHEET 1 OF 1

CONTENTS

S NO. DESCRIPTION

NO. OF SHEETS

01 SECTION - I

COMPLIANCE CERTIFICATE	1
SPECIFIC TECHNICAL REQUIREMENT	3
ANNEXURE A (SUB-VENDOR LIST)	6
ANNEXURE B (DOCUMENTS REQUIRED AFTER AWARD OF LOI)	5
ANNEXURE C (STATION LIGHTING DESIGN MEMORANDUM)	15
DATA SHEET-A	9

02 SECTION - II

STANDARD TECHNICAL REQUIRMENTS	39
QUALITY PLAN and QUALITY ASSURANCE	5

TOTAL NUMBER OF SHEETS (INCLUDING COVER & SEPARATOR SHEETS: 86



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2016

SHEET 1 OF 1

COMPLIANCE CERTIFICATE

The bidder shall confirm compliance to the following by signing/ stamping this compliance certificate and furnishing same with the offer.

1. The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusion/ deviation with regard to same.
2. There are no deviation with respect to specification other than those furnished in the 'schedule of deviations'.
3. Only those technical submittals which are specifically asked for in NIT to be submitted at tender stage shall be considered as part of offer. Any other submission, even if made, shall not be considered as part of offer.
4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
5. Any changes made by the bidder in the price schedule with respect to the description/ quantities from those given in BOQ-Cum-Price schedule of the specification shall not be considered (i.e. technical description & quantities as per specification shall prevail).



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

1 x 250 MW ROURKELA TPP

REV. 0

DATE: 12.01.2016

SHEET OF

SECTION – I

SPECIFIC TECHNICAL REQUIREMENTS



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 1 OF 13

1.0 SCOPE OF SUPPLY AND SERVICES

- 1.1 SUPPLY :** Design, manufacture, assembly, inspection & testing at vendor's/ sub-vendor's works, proper packing and delivery to site of LIGHTING FIXTURES, LAMPS & MISCELLANEOUS ITEMS as mentioned in different sections of this specification, complete with all accessories for efficient and trouble-free operation.
- 1.2 SYSTEM DESIGN ENGINEERING:** System Design Engineering is included in vendor's scope, which includes design of complete lighting system for indoor and outdoor areas of the power plant. Please refer the list of LLO/LDC/CLO/PDS drawings as per Annexure-D for the tentative areas to be covered by the lighting system. The aspect of engineering covers preparation of electrical distribution and control schemes, quantity estimation, luminaire layout drawings, conduit layout drawings, wiring schemes upto luminaires, cable schedules and all associated design work not specifically mentioned in the specification. The quantity estimation to include all items required for the complete lighting system viz. lighting fixtures, lamps, Lighting DBs, Welding DBs, lighting panels, conduits, PVC wires etc.
- 1.3** Supervision of Erection & Commissioning (as required by site) of lighting system is included in vendor's scope.
- 1.4** Although Erection and Commissioning is not included in vendor's scope, the vendor shall still not be absolved of his responsibility of establishing the correctness of engineering and equipment at site.
- 1.5** Standard technical requirements of the lighting fixtures, lamps & miscellaneous items and lighting system design requirements are indicated in Section-II. Project specific requirements/changes are listed in Section-I.
- 1.6** The stipulations of Section-I, followed by those of Data Sheet-A and Annexure-C shall prevail and govern in case of conflict between the corresponding requirements of Section-I and Section-II.
- 1.7** Review of sub-vendor's documents by the purchaser shall not relieve the vendor from the responsibility of design & supply.
- 1.8** The documents shall be in English language and MKS system of units.

2.0 BILL OF QUANTITIES:

- 2.1** Quantity requirements shall be as per BOQ-cum-price schedule as part of NIT.

3.0 SPECIFIC TECHNICAL REQUIREMENTS

<u>S.No.</u>	<u>Reference Clause No. of Section- II</u>	<u>Specific Requirement/ Change</u>
1	4.2.5 (a-v)	The pole shall be located 1.5M away from the road edge.
2	4.2.5 (c-vi)	Junction Box to Fixtures: 1.5 sq. mm (Cu) Lighting Panel to Switches: 4 sq. mm (Cu)



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 2 OF 13

		Panel to First receptacles: 2.5 sq. mm (Cu) First receptacles to looping other receptacles (240V, 1 phase receptacles): 2.5 sq. mm (Cu) Panel/ JBS to flood light fixtures: 2.5 sq. mm (Cu)
2	5.13 (d)	The regulator shall be stepped electronic type.
3	1.4	Shall be read as "Make of all equipment and components shall be as per attached Sub-Vendor List enclosed as per Annexure-C to section- I."
4	5.11 (b-iv)	The junction box indoor usage shall be FRP Type.
	5.12	All Receptacles/ Switches upto 16 A shall be modular type.
11	General	Free standing adjustable aluminum ladder shall be adjustable from 5m to 10m.
12	General	24 V portable Halogen Lamp unit along with flexible copper cable shall be supplied as per BOQ. Details shall be as below: - Lamp Wattage – 40W, Cable size 2.5sqmm, Cable Length – 25 Meter.
13	5.12 – g (IV)	In addition to the requirement furnished in the clause 5.12 – g (IV), Bidder to envisage the following w.r.t. RD type receptacle - 125 A, 415 V, 3 phase 5 pin interlocked plug & switch with fifth pin earthed, wall/column mounted metal clad gasketed construction, weatherproof, suitable for loop in and loop out connection of 3.5C-95/ 3.5C-50 Sq.mm XLPE cable.

4.0 STATUTORY AND REGULATORY REGULATION

4.1 Statutory and regulatory regulation shall be applicable as per Indian Electricity Rule, 1956 with amendment-3 Rule no. 35, 48, 49, 50, 61 & 64 for illumination & low voltage power services.

5.0 DOCUMENTATION

5.1 Documents required after award of LOI/PO shall be as per Annexure -D (to be submitted by successful bidder).



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 3 OF 13

ANNEXURE – A

SUB-VENDOR LIST

S. NO.	ITEM	VENDOR
1	24V SUPPLY MODULE WITH COMPLETE ACCESSORIES	POWER PACK ENTERPRISES
	24V SUPPLY MODULE WITH COMPLETE ACCESSORIES	INDCOIL
	24V SUPPLY MODULE WITH COMPLETE ACCESSORIES	Ames Impex Electricals Pvt. Ltd
2	AC CONTACTORS	SIEMENS
	AC CONTACTORS	GE-POWER
	AC CONTACTORS	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.
	AC CONTACTORS	L&T
	AC CONTACTORS	BCH
3	AC MCCB	C&S ELECTRIC LTD.
	AC MCCB	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	AC MCCB	SIEMENS
	AC MCCB	GE-POWER
	AC MCCB	L&T
	AC MCCB	CROMPTON GREAVES
4	AMMETER	AUTOMATIC ELECTRIC LTD.
	AMMETER	RISHABH INST.PVT LTD
5	AUXILIARY RELAYS	ABB
	AUXILIARY RELAYS	ALSTOM LTD
	AUXILIARY RELAYS	JYOTI LTD.
	AUXILIARY RELAYS	OEN INDIA LTD
	AUXILIARY RELAYS	SIEMENS
6	CABLE GLANDS	ALLIED TRADERS & EXPORTERS
	CABLE GLANDS	ARUP ENGG & FOUNDARY WORKS
	CABLE GLANDS	BALIGA LIGHTING EQPT PVT LTD
	CABLE GLANDS	COMMET BRASS PRODUCTS
	CABLE GLANDS	DOWELLS
	CABLE GLANDS	ELECTROMAC INDUSTRIES
	CABLE GLANDS	INCAB
7	CABLE LUGS	DOWELLS
	CABLE LUGS	UNIVERSAL MACHINES LTD.
8	CONTROL SWITCHES/ SELECTOR SWITCH	KAYCEE
	CONTROL SWITCHES/ SELECTOR SWITCH	GE-POWER
	CONTROL SWITCHES/ SELECTOR SWITCH	ALSTOM LTD
	CONTROL SWITCHES/ SELECTOR SWITCH	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	CONTROL SWITCHES/ SELECTOR SWITCH	Shrenik & Co.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 4 OF 13

	CONTROL SWITCHES/ SELECTOR SWITCH	RECOM PVT. LTD.
9	D.C. MCCB	CROMPTON GREAVES
	D.C. MCCB	L&T
	D.C. MCCB	GE-POWER
	D.C. MCCB	SIEMENS
10	DC CONTACTORS	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	DC CONTACTORS	BHEL (BHOPAL)
	DC CONTACTORS	ELECTROMAC INDUSTRIES
	DC CONTACTORS	L&T
	DC CONTACTORS	SIEMENS
	DC CONTACTORS	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.
	DC CONTACTORS	GE-POWER
11	DC SWITCH	GE-POWER
	DC SWITCH	KAYCEE
	DC SWITCH	SIEMENS
12	DICHORIC SPOT LIGHTING FIXTURE	REPUTED MAKE
13	EARTH LEAKAGE CB	L&T
	EARTH LEAKAGE CB	SIEMENS
	EARTH LEAKAGE CB	GE-POWER
	EARTH LEAKAGE CB	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	EARTH LEAKAGE CB	C&S ELECTRIC LTD.
	EARTH LEAKAGE CB	ABB
	EARTH LEAKAGE CB	INDO ASIAN
	EARTH LEAKAGE CB	MDS SWITCHGEAR LTD
14	EMER. PORTABLE LTG. SET	BAJAJ ELECTRICALS
	EMER. PORTABLE LTG. SET	BAJAJ ELECTRICALS
15	EMERGENCY LIGHTING UNIT (FIXED & PORTABLE TYPE)- FLAME PROOF	
	EMERGENCY LIGHTING UNIT (FIXED & PORTABLE TYPE)- NON FLAME PROOF	BAJAJ ELECTRICALS
	EMERGENCY LIGHTING UNIT (FIXED & PORTABLE TYPE)- NON FLAME PROOF	PROLITE AUTOGLO LIMITED,
16	EXIT SIGN (FLAME PROOF)	REPUTED MAKE
	EXIT SIGN (NON FLAME PROOF)	REPUTED MAKE
17	FLEXIBLE CONDUITS (LEAD COATED)	PLICA INDIA PVT. LTD.
	FLEXIBLE CONDUIT (PVC COATED)	REPUTED MAKE
18	FUSE BASE	INDO ASIAN
	FUSE BASE	GE-POWER
	FUSE BASE	L&T
	FUSE BASE	C&S ELECTRIC LTD.
	FUSE BASE	SIEMENS



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 5 OF 13

	FUSE BASE	ABB
	FUSE BASE	SPACEAGE SWITCHGEARS LTD.
	FUSE BASE	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	FUSE BASE	ALSTOM LTD
	FUSE BASE	ESSEN DEINKI
19	GI CONDUIT (EPOXY PAINTED)	BIS APPROVED MAKE
20	GI CONDUITS	BIS APPROVED MAKE
	GI WIRE & FLAT	Brahampuri Steels Limited
	GI WIRE & FLAT	INDIA ELECTRICALS SYNDICATE
	GI WIRE & FLAT	INDMARK FORMTECH PVT. LTD.
	GI WIRE & FLAT	PREMIER POWER PRODUCTS (CAL) PVT. LTD.
	GI WIRE & FLAT	Patny Systems (P) Ltd.
	GI WIRE & FLAT	PASSIVE INFRA PROJECTS PVT. LTD.
21	GI WIRE & FLAT	RUKMANI ELECTRICAL & COMPONENTS PVT LTD
	GI WIRE & FLAT	RATAN PROJECTS & ENGINEERING CO. PVT.LTD.
	GI WIRE & FLAT	RABI ENGINEERING WORKS PVT. LTD.
	GI WIRE & FLAT	RAJASTHAN METAL SMELTING CO.
	GI WIRE & FLAT	SARAL INDUSTRIES
	GI WIRE & FLAT	PARCO Engineers Pvt. Ltd.
	GI WIRE & FLAT	UNITECH FABRICATORS and ENGINEERS PVT LTD
22	HAND LAMP UNIT	REPUTED MAKE
	HRC FUSES	INDO ASIAN
	HRC FUSES	GE-POWER
	HRC FUSES	L&T
	HRC FUSES	C&S ELECTRIC LTD.
	HRC FUSES	SIEMENS
23	HRC FUSES	ABB
	HRC FUSES	SPACEAGE SWITCHGEARS LTD.
	HRC FUSES	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	HRC FUSES	ALSTOM LTD
	HRC FUSES	ESSEN DEINKI
24	HUME PIPE	REPUTED MAKE
	IND.POWER & WLDG SOCKETS	CROMPTON GREAVES
	IND.POWER & WLDG SOCKETS	CYCLO ELECTRIC DEVICE & SERV.CO.
25	IND.POWER & WLDG SOCKETS	BCH
	IND.POWER & WLDG SOCKETS	BEST & CROMPTON
	IND.POWER & WLDG SOCKETS	AJMERA INDUSTRIES & ENGG. WORKS
	INDICATING LAMPS	BCH
26	INDICATING LAMPS	C&S ELECTRIC LTD.
	INDICATING LAMPS	ESSEN DEINKI
	INDICATING LAMPS	VAISHNO(HOTLINE SWGR.& CONTROL)
	INDICATING LAMPS	GE-POWER



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 6 OF 13

	INDICATING LAMPS	SIEMENS
	INDICATING LAMPS	SCHNEIDER ELECTRIC INDIA PVT. LTD.
27	JUNCTION BOXES (FLAME PROOF)	SUDHIR SWITCHGEAR
28	JUNCTION BOXES (NON FLAME PROOF)	JASPER ENGINEERS PVT. LTD.
	JUNCTION BOXES (NON FLAME PROOF)	Electro Controls & Devices
	JUNCTION BOXES (NON FLAME PROOF)	Shrenik & Co.
	JUNCTION BOXES (NON FLAME PROOF)	PHOENIX MECANO LTD.,
	JUNCTION BOXES (NON FLAME PROOF)	Adroit Control Engineers Pvt.Ltd.
	JUNCTION BOXES (NON FLAME PROOF)	PHOENIX MECANO LTD.,
	JUNCTION BOXES (NON FLAME PROOF)	MIKA ENGINEERS
	JUNCTION BOXES (NON FLAME PROOF)	PHOENIX MECANO LTD.,
	JUNCTION BOXES (NON FLAME PROOF)	BAJAJ ELECTRICALS
	JUNCTION BOXES (NON FLAME PROOF)	AJMERA INDUSTRIES & ENGG. WORKS
	JUNCTION BOXES (NON FLAME PROOF)	S.B. ELECTRICAL ENGINEERING CORPORATION
29	LADDER	REPUTED MAKE
30	LIGHTING FIXTURES (LED)	Neev Luminaries
	LIGHTING FIXTURES (LED)	HAVELLS INDIA LIMITED
	LIGHTING FIXTURES (LED)	BAJAJ ELECTRICALS
	LIGHTING FIXTURES (LED)	SURYA ROSHNI LIMITED
	LIGHTING FIXTURES (LED)	PHILIPS
	LIGHTING FIXTURES (LED)	HPL ELECTRIC & POWER PVT. LTD
	LIGHTING FIXTURES (LED)	INSTA POWER
31	LIGHTING FIXTURES (NON LED)	BALIGA LIGHTING EQPT PVT LTD
	LIGHTING FIXTURES (NON LED)	ELEXPLO ELECTRICALS PVT/ LTD.
	LIGHTING FIXTURES (NON LED)	BAJAJ ELECTRICALS
	LIGHTING FIXTURES (NON LED)	CROMPTON GREAVES
	LIGHTING FIXTURES (NON LED)	EVERGREEN ENGG. CO.
	LIGHTING FIXTURES (NON LED)	PHILIPS
	LIGHTING FIXTURES (NON LED)	WIPRO LTD.
	LIGHTING FIXTURES (NON LED)	HPL ELECTRIC & POWER PVT. LTD
	LIGHTING FIXTURES (NON LED)	SURYA ROSHNI LIMITED
	LIGHTING FIXTURES (NON LED)	HAVELLS INDIA LIMITED
32	LIGHTING FIXTURES (FLAME PROOF)	HAVELLS INDIA LIMITED
	LIGHTING FIXTURES (FLAME PROOF)	BAJAJ ELECTRICALS
	LIGHTING FIXTURES (FLAME PROOF)	BALIGA LIGHTING EQPT PVT LTD
33	LIGHTING LAMP (LED)	HAVELLS INDIA LIMITED
	LIGHTING LAMP (LED)	SURYA ROSHNI LIMITED
	LIGHTING LAMP (LED)	BAJAJ ELECTRICALS
	LIGHTING LAMP (LED)	PHILIPS
	LIGHTING LAMP (LED)	HPL ELECTRIC & POWER PVT. LTD
	LIGHTING LAMP (LED)	INSTA POWER
34	LIGHTING LAMP (NON LED)	WIPRO LTD.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

1 x 250 MW ROURKELA TPP

REV. 0

DATE: 12.01.2017

SHEET 7 OF 13

	LIGHTING LAMP (NON LED)	ESSEN DEINKI
	LIGHTING LAMP (NON LED)	BAJAJ ELECTRICALS
	LIGHTING LAMP (NON LED)	INSTA POWER
	LIGHTING LAMP (NON LED)	PHILIPS
	LIGHTING LAMP (NON LED)	HAVELLS INDIA LIMITED
	LIGHTING LAMP (NON LED)	HPL
35	LIGHTING SWITCH , SOCKET & S/F UNIT	ELEXPLO ELECTRICALS PVT/ LTD.
	LIGHTING SWITCH , SOCKET & S/F UNIT	ANCHOR
	LIGHTING SWITCH , SOCKET & S/F UNIT	KAYCEE
	LIGHTING SWITCH , SOCKET & S/F UNIT	L&T
	LIGHTING SWITCH , SOCKET & S/F UNIT	SIEMENS
	LIGHTING SWITCH , SOCKET & S/F UNIT	INDO ASIAN
36	LT- CURRENT TRANSFORMER	SIEMENS
	LT- CURRENT TRANSFORMER	AUTOMATIC ELECTRIC LTD.
	LT- CURRENT TRANSFORMER	INDCOIL
	LT- CURRENT TRANSFORMER	KAPPA ELECTRICALS
	LT- CURRENT TRANSFORMER	PRAGATI ELECTRICALS
	LT- CURRENT TRANSFORMER	PRECISE ELECTRICALS
	LT- CURRENT TRANSFORMER	SILKAANS ELECT.MFG.CO.PVT.LTD
	LT- CURRENT TRANSFORMER	PRAYOG ELECTRICALS PVT. LTD.
	LT- CURRENT TRANSFORMER	C&S ELECTRIC LTD.
37	LT- POTENTIAL TRANSFORMER	SIEMENS
	LT- POTENTIAL TRANSFORMER	AUTOMATIC ELECTRIC LTD.
	LT- POTENTIAL TRANSFORMER	INDCOIL
	LT- POTENTIAL TRANSFORMER	KAPPA ELECTRICALS
	LT- POTENTIAL TRANSFORMER	PRAGATI ELECTRICALS
	LT- POTENTIAL TRANSFORMER	PRECISE ELECTRICALS
	LT- POTENTIAL TRANSFORMER	SILKAANS ELECT.MFG.CO.PVT.LTD
	LT- POTENTIAL TRANSFORMER	PRAYOG ELECTRICALS PVT. LTD.
38	MCB	MDS SWITCHGEAR LTD
	MCB	INDO ASIAN
	MCB	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	MCB	S&S POWER SWITCHGEAR LTD,
39	MODULAR SWITCH BOARD	ANCHOR
	MODULAR SWITCH BOARD	ELEXPLO ELECTRICALS PVT/ LTD.
	MODULAR SWITCH BOARD	HAVELLS INDIA LIMITED
	MODULAR SWITCH BOARD	ANCHOR
	MODULAR SWITCH BOARD	ELEXPLO ELECTRICALS PVT/ LTD.
	MODULAR SWITCH BOARD	HAVELLS INDIA LIMITED
40	PEDESTAL FAN & CEILING FAN	REPUTED MAKE
41	PHOTOELECTRIC SWITCH	REPUTED MAKE
42	PVC WIRES	BIS APPROVED MAKE



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 8 OF 13

43	RECEPTACLE (FLAME PROOF)	BALIGA LIGHTING EQPT PVT LTD
	RECEPTACLE (FLAME PROOF)	SUDHIR SWITCHGEAR
	RECEPTACLE (FLAME PROOF)	FCG FLAME PROOF CONTROL GEAR
44	RECEPTACLE (NON FLAME PROOF)	AJMERA INDUSTRIES & ENGG. WORKS
	RECEPTACLE (NON FLAME PROOF)	CROMPTON GREAVES
	RECEPTACLE (NON FLAME PROOF)	CYCLO ELECTRIC DEVICE & SERV.CO.
	RECEPTACLE (NON FLAME PROOF)	BCH
	RECEPTACLE (NON FLAME PROOF)	BEST & CROMPTON
45	RECEPTACLES - DECORATIVE	ANCHOR
	RECEPTACLES - DECORATIVE	ELEXPLO ELECTRICALS PVT/ LTD.
	RECEPTACLES - DECORATIVE	BAJAJ ELECTRICALS
	RECEPTACLES - DECORATIVE	AJMERA INDUSTRIES & ENGG. WORKS
46	SWITCH BOX	ANCHOR
	SWITCH BOX	ELEXPLO ELECTRICALS PVT/ LTD.
	SWITCH BOX	BAJAJ ELECTRICALS
	SWITCH BOX	AJMERA INDUSTRIES & ENGG. WORKS
	SWITCH BOX	S.B. ELECTRICAL ENGINEERING CORPORATION
47	TERMINAL BLOCKS	WAGO-CONTROLS
	TERMINAL BLOCKS	CONNECT WELL
	TERMINAL BLOCKS	ELMEX CONTROLS PVT. LTD.
	TERMINAL BLOCKS	ESSEN DEINKI
	TERMINAL BLOCKS	TECHNOPLAST
48		PHOENIX MECANO LTD.,
	TIMERS - ELECTRONIC	ESSEN DEINKI
	TIMERS - PNEUMATIC	BCH
	TIMERS - PNEUMATIC	ALSTOM LTD
	TIMERS - PNEUMATIC	L&T
	TIMERS - PNEUMATIC	TELEMECHANIQUE/ SCHNEIDER ELECTRIC INDIA PVT. LTD.
	TIMERS - PNEUMATIC	SCHNEIDER ELECTRIC INDIA PVT. LTD.
	TIMERS - PNEUMATIC	ELECTRONIC AUTOMATION PVT. LTD.
49	VOLTMETER	AUTOMATIC ELECTRIC LTD.
	VOLTMETER	RISHABH INST.PVT LTD



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 9 OF 13

**ANNEXURE – B
DOCUMENTS REQUIRED AFTER AWARD OF LOI**

S. NO.	DRAWING NO.	DRAWING TITLE	CATEGORY
1	PE-V0-427-558-E020	GA DRAWING OF FIXTURE TYPE (FC02) WITH ELECTRONIC BALLAST	
2	PE-V0-427-558-E021	GA DRAWING OF FIXTURE TYPE (FC26) WITH ELECTRONIC BALLAST	
3	PE-V0-427-558-E022	GA DRAWING OF FIXTURE TYPE (FC81) WITH ELECTRONIC BALLAST	
4	PE-V0-427-558-E023	GA DRAWING OF FIXTURE TYPE (FC06) WITH ELECTRONIC BALLAST	
5	PE-V0-427-558-E024	GA DRAWING OF FIXTURE TYPE (FC07)	
6	PE-V0-427-558-E025	GA DRAWING OF FIXTURE TYPE (FC33)	
7	PE-V0-427-558-E026	GA DRAWING OF FIXTURE TYPE (FC34)	
8	PE-V0-427-558-E027	GA DRAWING OF FIXTURE TYPE (SF63) WITH CACG	
9	PE-V0-427-558-E028	GA DRAWING OF FIXTURE TYPE (SF66) WITH CACG	
10	PE-V0-427-558-E029	GA DRAWING OF FIXTURE TYPE (SB11)	
11	PE-V0-427-558-E030	GA DRAWING OF FIXTURE TYPE (SB02)	
12	PE-V0-427-558-E031	GA DRAWING OF FIXTURE TYPE (SB03)	
13	PE-V0-427-558-E032	GA DRAWING OF FIXTURE TYPE (SS61)	
14	PE-V0-427-558-E033	GA DRAWING OF FIXTURE TYPE (SS62)	
15	PE-V0-427-558-E034	GA DRAWING OF FIXTURE TYPE (SS63)	
16	PE-V0-427-558-E035	GA DRAWING OF FIXTURE TYPE (SW41)	
17	PE-V0-427-558-E036	GA DRAWING OF FIXTURE TYPE (SW42)	
18	PE-V0-427-558-E037	GA DRAWING OF FIXTURE TYPE (MW96)	
19	PE-V0-427-558-E038	GA DRAWING OF FIXTURE TYPE (FC30)	
20	PE-V0-427-558-E039	GA DRAWING OF FIXTURE TYPE (FC06(LED))	
21	PE-V0-427-558-E040	GA DRAWING OF FIXTURE TYPE (FC26(LED))	
22	PE-V0-427-558-E041	GA DRAWING OF FIXTURE TYPE (FC30(LED))	
23	PE-V0-427-558-E042	GA DRAWING OF SWITCH BOARD-TYPE SWB1	
24	PE-V0-427-558-E043	GA DRAWING OF SWITCH BOARD-TYPE SWB2	
25	PE-V0-427-558-E044	GA DRAWING OF SWITCH BOARD-TYPE SWB3	
26	PE-V0-427-558-E045	GA DRAWING OF JB TYPE- JB-F	
27	PE-V0-427-558-E046	GA DRAWING OF JB TYPE- JB-FE	
28	PE-V0-427-558-E047	GA DRAWING OF RECEPTACLE RA	
29	PE-V0-427-558-E048	GA OF FLAME PROOF RECEPTACLE TYPE RA	
30	PE-V0-427-558-E049	GA DRAWING OF RECEPTACLE RB	
31	PE-V0-427-558-E050	GA DRAWING OF RECEPTACLE RC	



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 10 OF 13

32	PE-V0-427-558-E051	GA DRAWING OF RECEPTACLE RD	
33	PE-V0-427-558-E052	GA DRAWING OF CEILING FAN 1200MM	
34	PE-V0-427-558-E053	GA DRAWING OF EMERGENCY LIGHTING UNIT	
35	PE-V0-427-558-E054	GA DRAWING OF 24V AC SUPPLY MODULE-FIXED	
36	PE-V0-427-558-E055	GA DRAWING OF 24V AC SUPPLY MODULE-PORTABLE	
37	PE-V0-427-558-E056	GA DRAWING OF HAND LAMP	
38	PE-V0-427-558-E057	GA DRAWING OF 5A,24V SWITCHED PLUG	
39	PE-V0-427-558-E058	GA DRAWING OF EMERGENCY EXIT LAMP	
40	PE-V0-427-558-E059	GA DRAWING OF PEDESTAL FANS	
41	PE-V0-427-558-E060	MOUNTING ARRANGEMENT OF LIGHTING FIXTURE IN FALSE CEILING AREA	
42	PE-V0-427-558-E061	MOUNTING ARRANGEMENT OF WELL GLASS FIXTURE	
43	PE-V0-427-558-E062	MOUNTING ARRANGEMENT OF BULK HEAD FIXTURE	
44	PE-V0-427-558-E063	MOUNTING ARRANGEMENT OF HIGH/MEDIUM BAY FIXTURE	
45	PE-V0-427-558-E064	MOUNTING ARRANGEMENT OF FLOOD LIGHT FIXTURE	
46	PE-V0-427-558-E065	MOUNTING ARRANGEMENT OF SWITCH/RECEPTACLE BOXES	
47	PE-V0-427-558-E066	GA DRAWING OF FIXTURE TYPE (FC06) WITH ELECTRONIC BALLAST	
48	PE-V0-427-558-E067	GA DRAWING OF FREE STANDING LADDER	
49	PE-V0-427-558-E068	GA DRAWING OF WHEEL MOUNTED LADDER	
50	PE-V0-427-558-E069	GA DRAWING OF FLAMEPROOF RECEPTACLE RC	
51	PE-V0-427-558-E411	Technical Data Sheet-C for LUMINAIRES	
52	PE-V0-427-558-E413	Type test report for LUMINARIES	
53	PE-V0-427-558-E414	Type test report for MISC ITEMS	
54	PE-V0-427-558-E901	MQP FOR LUMINARIES	
55	PE-V0-427-558-E905	MQP FOR MISCELLANEOUS ITEMS	
56	PE-V0-427-558-E912	FIELD QUALITY PLANT FOR LUMINARIES	
57	PE-V0-427-558-E913	FIELD QUALITY PLANT FOR MISC ITEMS	
58	PE-V0-427-558-E101	LDC MV SWITCHGEAR ROOM	
59	PE-V0-427-558-E102	LDC LV SWITCHGEAR ROOM	
60	PE-V0-427-558-E103	LDC BOILER SWITCHGEAR ROOM	
61	PE-V0-427-558-E104	LDC BELOW MV SWGR ROOM	
62	PE-V0-427-558-E105	LDC BELOW LV SWGR ROOM	
63	PE-V0-427-558-E106	LDC BELOW BOILER SWITCHGEAR ROOM	



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 11 OF 13

64	PE-V0-427-558-E107	LDC 220V DC BATTERY ROOM	
65	PE-V0-427-558-E108	LDC BELOW DC BATTERY ROOM	
66	PE-V0-427-558-E109	LDC 220V DC BATTERY CHARGER ROOM	
67	PE-V0-427-558-E110	LDC TG HALL BELOW 8.5M FLOOR	
68	PE-V0-427-558-E111	LDC TG HALL BELOW 17.0M FLOOR	
69	PE-V0-427-558-E112	LDC TG HALL OPERATING FLOOR	
70	PE-V0-427-558-E113	LDC DEARATOR FLOOR	
71	PE-V0-427-558-E114	LDC MAIN / COMMON CONTROL ROOM	
72	PE-V0-427-558-E115	LDC SWAS ROOM	
73	PE-V0-427-558-E116	LDC AHU ROOM	
74	PE-V0-427-558-E117	LDC EER ROOM	
75	PE-V0-427-558-E118	LDC TG HALL MEZZANINE FLOOR	
76	PE-V0-427-558-E119	LDC ESP CONTROL ROOM	
77	PE-V0-427-558-E120	LDC ESP PLATFORMS	
78	PE-V0-427-558-E121	LDC BOILER EL0.0M & MILL AREA	
79	PE-V0-427-558-E122	LDC ID & PA FAN AREA	
80	PE-V0-427-558-E123	LDC BOILER PLATFORMS	
81	PE-V0-427-558-E124	LDC TRANSFORMER YARD	
82	PE-V0-427-558-E125	LDC ROADS	
83	PE-V0-427-558-E126	LDC OF PT PLANT AREA	
84	PE-V0-427-558-E127	LDC OF STP PLANT AREA	
85	PE-V0-427-558-E128	LDC OF O&M PLANT AREA	
86	PE-V0-427-558-E129	LDC OF CW PUMP HOUSE	
87	PE-V0-427-558-E130	LDC OF TREATMENT PLANT AREA	
88	PE-V0-427-558-E131	LDC OF AIR WASHER ROOM AREA	
89	PE-V0-427-558-E132	LDC OF FIRE WATER PUMP HOUSE AREA	
90	PE-V0-427-558-E133	LDC OF CHLORINE DIOXIDE DOSING SYSTEM	
91	PE-V0-427-558-E134	LDC OF Service water Tank & Pump House	
92	PE-V0-427-558-E135	LDC OF NEW ADMIN BUILDING	
93	PE-V0-427-558-E136	LDC OF AC PLANT & AHU AREA	
94	PE-V0-427-558-E137	LDC OF RAW WATER PUMP HOUSE	
95	PE-V0-427-558-E138	LDC OF MACHINE & LIFT ROOM	
96	PE-V0-427-558-E139	LDC COMPRESSOR HOUSE	
97	PE-V0-427-558-E201	LLO MV SWITCHGEAR ROOM	
98	PE-V0-427-558-E202	LLO LV SWITCHGEAR ROOM	
99	PE-V0-427-558-E203	LLO BOILER SWITCHGEAR ROOM	
100	PE-V0-427-558-E204	LLO BELOW MV SWGR ROOM	
101	PE-V0-427-558-E205	LLO BELOW LV SWGR ROOM	
102	PE-V0-427-558-E206	LLO BELOW BOILER SWITCHGEAR ROOM	



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 12 OF 13

103	PE-V0-427-558-E207	LLO 220V DC BATTERY ROOM	
104	PE-V0-427-558-E208	LLO BELOW DC BATTERY ROOM	
105	PE-V0-427-558-E209	LLO 220V DC BATTERY CHARGER ROOM	
106	PE-V0-427-558-E210	LLO TG HALL BELOW 8.5M FLOOR	
107	PE-V0-427-558-E211	LLO TG HALL BELOW 17.0M FLOOR	
108	PE-V0-427-558-E212	LLO TG HALL OPERATING FLOOR	
109	PE-V0-427-558-E213	LLO DEARATOR FLOOR	
110	PE-V0-427-558-E214	LLO MAIN / COMMON CONTROL ROOM	
111	PE-V0-427-558-E215	LLO SWAS ROOM	
112	PE-V0-427-558-E216	LLO AHU ROOM	
113	PE-V0-427-558-E217	LLO EER ROOM	
114	PE-V0-427-558-E218	LLO TG HALL MEZZANINE FLOOR	
115	PE-V0-427-558-E219	LLO ESP CONTROL ROOM	
116	PE-V0-427-558-E220	LLO ESP PLATFORMS	
117	PE-V0-427-558-E221	LLO BOILER EL0.0M & MILL AREA	
118	PE-V0-427-558-E222	LLO ID & PA FAN AREA	
119	PE-V0-427-558-E223	LLO BOILER PLATFORMS	
120	PE-V0-427-558-E224	LLO TRANSFORMER YARD	
121	PE-V0-427-558-E225	LLO ROADS	
122	PE-V0-427-558-E226	LLO OF PT PLANT AREA	
123	PE-V0-427-558-E227	LLO OF STP PLANT AREA	
124	PE-V0-427-558-E228	LLO OF O&M PLANT AREA	
125	PE-V0-427-558-E229	LLO OF CW PUMP HOUSE	
126	PE-V0-427-558-E230	LLO OF TREATMENT PLANT AREA	
127	PE-V0-427-558-E231	LLO OF AIR WASHER ROOM AREA	
128	PE-V0-427-558-E232	LLO OF FIRE WATER PUMP HOUSE AREA	
129	PE-V0-427-558-E233	LLO OF CHLORINE DIOXIDE DOSING SYSTEM	
130	PE-V0-427-558-E234	LLO OF Service water Tank & Pump House	
131	PE-V0-427-558-E235	LLO OF NEW ADMIN BUILDING	
132	PE-V0-427-558-E236	LLO OF AC PLANT & AHU AREA	
133	PE-V0-427-558-E237	LLO OF RAW WATER PUMP HOUSE	
134	PE-V0-427-558-E238	LLO OF MACHINE & LIFT ROOM	
135	PE-V0-427-558-E239	LLO COMPRESSOR HOUSE	
136	PE-V0-427-558-E301	CLO MV SWITCHGEAR ROOM	
137	PE-V0-427-558-E302	CLO LV SWITCHGEAR ROOM	
138	PE-V0-427-558-E303	CLO BOILER SWITCHGEAR ROOM	
139	PE-V0-427-558-E304	CLO BELOW MV SWGR ROOM	
140	PE-V0-427-558-E305	CLO BELOW LV SWGR ROOM	
141	PE-V0-427-558-E306	CLO BELOW BOILER SWITCHGEAR ROOM	



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET 13 OF 13

142	PE-V0-427-558-E307	CLO 220V DC BATTERY ROOM	
143	PE-V0-427-558-E308	CLO BELOW DC BATTERY ROOM	
144	PE-V0-427-558-E309	CLO 220V DC BATTERY CHARGER ROOM	
145	PE-V0-427-558-E310	CLO TG HALL BELOW 8.5M FLOOR	
146	PE-V0-427-558-E311	CLO TG HALL BELOW 17.0M FLOOR	
147	PE-V0-427-558-E312	CLO TG HALL OPERATING FLOOR	
148	PE-V0-427-558-E313	CLO DEARATOR FLOOR	
149	PE-V0-427-558-E314	CLO MAIN / COMMON CONTROL ROOM	
150	PE-V0-427-558-E315	CLO SWAS ROOM	
151	PE-V0-427-558-E316	CLO AHU ROOM	
152	PE-V0-427-558-E317	CLO EER ROOM	
153	PE-V0-427-558-E318	CLO TG HALL MEZZANINE FLOOR	
154	PE-V0-427-558-E319	CLO ESP CONTROL ROOM	
155	PE-V0-427-558-E320	CLO ESP PLATFORMS	
156	PE-V0-427-558-E321	CLO BOILER EL0.0M & MILL AREA	
157	PE-V0-427-558-E322	CLO ID & PA FAN AREA	
158	PE-V0-427-558-E323	CLO BOILER PLATFORMS	
159	PE-V0-427-558-E324	CLO TRANSFORMER YARD	
160	PE-V0-427-558-E325	CLO ROADS	
161	PE-V0-427-558-E326	CLO OF PT PLANT AREA	
162	PE-V0-427-558-E327	CLO OF STP PLANT AREA	
163	PE-V0-427-558-E328	CLO OF O&M PLANT AREA	
164	PE-V0-427-558-E329	CLO OF CW PUMP HOUSE	
165	PE-V0-427-558-E330	CLO OF TREATMENT PLANT AREA	
166	PE-V0-427-558-E331	CLO OF AIR WASHER ROOM AREA	
167	PE-V0-427-558-E332	CLO OF FIRE WATER PUMP HOUSE AREA	
168	PE-V0-427-558-E333	CLO OF CHLORINE DIOXIDE DOSING SYSTEM	
169	PE-V0-427-558-E334	CLO OF Service water Tank & Pump House	
170	PE-V0-427-558-E335	CLO OF NEW ADMIN BUILDING	
171	PE-V0-427-558-E336	CLO OF AC PLANT & AHU AREA	
172	PE-V0-427-558-E337	CLO OF RAW WATER PUMP HOUSE	
173	PE-V0-427-558-E338	CLO OF MACHINE & LIFT ROOM	
174	PE-V0-427-558-E339	CLO COMPRESSOR HOUSE	

Note: The above list of drawings and documents is indicative. LDC, LLO & CLO drawings may vary as per project requirements.

For Drawing/ document submission refer (Annexure - D).



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS AND
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REV. 0

DATE: 12.01.2017

SHEET OF

DOCUMENTS SUBMISSION SCHEDULE

ANNEXURE - D

Sl. No.	DOCUMENT TITLE	SUBMISSION SCHEDULE
1	OGA OF FIXTURE, SWITCH BOARDS, JBS, RECEPTACLE, CEILING FAN, ELU, 24V SUPPLY MODULE ETC.	Within two weeks from the date of PO
2	LIGHTING DESIGN CALCULATION & LIGHTING LAYOUT	Within two weeks from the date of input drawing provided by BHEL.
3	CONDUIT LAYOUT	Within one week from the date of approval of LLO
4	DATA SHEETS, MANUFACTURING QUALITY PLAN, FIELD QUALITY PLAN	Within two weeks from the date of PO
5	TYPE TEST REPORT	Within one week after conduction of Type test

DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM

				CUSTOMER	 NTPC—SAIL POWER COMPANY PVT.LTD.																
REV. 01	ALTD ASHA/AA	CHD SL	APPD SL	CONSULTANT	 MECON LIMITED																
DRAWING REVISED ON 31.10.16 AS PER CUSTOMER COMMENTS DT 5.10.16.				PROJECT	ROURKELA PP—II EXPANSION (1x250 MW)																
				JOB NO. 427	 BHARAT HEAVY ELECTRICALS LIMITED POWER SECTOR PROJECT ENGINEERING MANAGEMENT NOIDA(U.P) INDIA		DPT CODE—E	<table><tr><td>DRN</td><td>NAME</td><td>SIGN</td><td>DATE</td></tr><tr><td>ASHA/AA</td><td>ASHA/AA</td><td>—SD—</td><td>26.09.16</td></tr><tr><td>CHD</td><td>SL</td><td>—SD—</td><td>26.09.16</td></tr><tr><td>APP</td><td>SL</td><td>—SD—</td><td>26.09.16</td></tr></table>	DRN	NAME	SIGN	DATE	ASHA/AA	ASHA/AA	—SD—	26.09.16	CHD	SL	—SD—	26.09.16	APP
DRN	NAME	SIGN	DATE																		
ASHA/AA	ASHA/AA	—SD—	26.09.16																		
CHD	SL	—SD—	26.09.16																		
APP	SL	—SD—	26.09.16																		
				DWG. NO.	PE—DC—427—558—E001																
				SHT. 01 OF 15 REV. 01																	

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

1.0

SCOPE:

The purpose of this design document is to cover basic approach for designing lighting system for power plant under PEM scope. The document covers various types of lighting system, lighting system design, illumination levels for various areas, luminaries type and low voltage power services for various areas of the power plant excluding switchyard, AHP/CHP area, cooling tower, chimney and BOP area not in BHEL scope. BHEL agencies taking care of Illumination System for areas not covered in this document are:

1. BHEL ISG for AHP/CHP.
2. BHEL TBG for Switchyard.
3. Respective BHEL-Vendor for Cooling Tower and Chimney.

Reference documents :

1. Contract specification
2. IS 3646-1992 Code of practice for interior illumination.
3. Indian building code

2.0

LIGHTING SYSTEM DESIGN:

2.1



Lighting system will be designed to ensure adequate uniform visual performance, safety & reliability and will be free from excessive glare and flicker from discharge lamp. Particular attention will be given to ensure that illumination is proper. Lighting will be such as to prevent any glare/ luminous patch on control board /panel/ VDUs when viewed from an angle. The diffusers/louvers used in fluorescent fixtures shall be made of impact resistant polystyrene sheet and shall have no yellowing property over a prolonged period.

2.2

All fixtures shall be of a proven design for applications in power plant environment. All lighting fixtures & control gears shall be powder coated.

All outdoor fixtures shall be weatherproof type with degree of protection IP-55.



All fluorescent fixtures, lamp & ballast shall be of following type (except fluorescent fixtures used for div -II hazardous area):

Fixture [Energy efficient]: T5 type

Lamp: 28 W

Louvers: T5 type

All fluorescent fixtures except for class-I, Div-II fittings/increased safety fittings (Div-II / hazardous area) shall be provided with electronic ballasts.

All HPSV and HPMV lamp fixtures shall be provided with wire wound ballast.

LED luminaires shall be used for the AC normal & emergency lighting of all the control room & control equipment areas and all HT & LT switchgear rooms. In false ceiling area LED luminaires shall be recessed mounted.

CFL lamps shall be used for DC lighting.



2.3

All highbay fixtures will have vibration damper.

2.4

In general, the type of fixtures, type of luminaires and illumination levels to be achieved will be as per enclosed Annexure-I.

2.5

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.

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

- 2.6 Lighting panel (LP) for controlling lights with additional provision for manual/bypass control shall be provided:

Indoor lighting panel: With Timer
Outdoor lighting panel: With Timer or photocell



- 2.7 Outdoor areas shall have flood light fixtures mounted on flood light poles.

- 2.8 The individual lamp wattage for LED shall be min 3 watt. The LED chip efficacy shall be min 120lm/W. The luminaire efficacy shall be not less than 70lm/W. Suitable heat sink shall be provided in the luminaire. The LED used in the luminaires shall have colour rendering index (CRI) of min 65. Colour designation of LED shall be cool day light (min 5700K) type. The LED luminaire shall have min life of 25000 burning hours with 80% of lumen maintenance at the end of the life. The beam angle for LED chip shall be 120 degree. 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 relevant standards. The power factor of the luminaire shall not be less than 0.9. The connecting wires used inside the system, shall be low smoke halogen free, fire retardant PTFE cable and fuse protection shall be provided in input side specifically for LED luminaires. The entire housing shall be dust and water proof protection as per IP 55. Driver circuit: LED module and drivers shall be compatible to each other.

LED drivers shall have following control & protection:

- (i) Suitable precision current control of LED
- (ii) Open circuit protection
- (iii) Short circuit protection
- (iv) Over temperature protection
- (v) Overload protection

- 2.9 Junction box for indoor lighting shall be made of fire retardant material. Material of JB shall be thermoplastic or thermosetting or FRP type.

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.



	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

3.0 ILLUMINATION DESIGN CALCULATION:

3.1 Lighting design for indoor areas will be done by LUMEN method only.

For a given indoor area, number of luminaires is calculated as follows:

$$\text{Number of luminaires} = \frac{L \times W \times \text{LUX LEVEL (Average)}}{\text{LUMEN} \times \text{COU} \times \text{MF}}$$

where,

L= Length of room (Restricted to Max. 5 times of width)

W= Width of room

LUMEN= Lumen output of each lamp

COU= Coefficient of Utilisation

MF= Maintenance Factor

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.

The working plane from the floor level considered at : 0.85 meter

The Room Index is calculated by the following formula:

$$\text{Room Index} = \frac{L \times W}{(L + W) \times \text{MH}}$$

where, MH = Mounting height of luminaire. Mounting height of the fixture shall not exceed one metre.

The Reflection factor(RF) will be considered as given below:

	Ceiling(rc)	Wall(rw)	Floor(rf)
White and very light colours	70	70	10
Light colours	50	50	10
Middle tints	30	30	10
Dark colours	10	10	10

Values of Maintenance Factor (MF), which includes the luminaire depreciation factor , will be considered as given below:

Boiler area,dust prone indoor/outdoor area 0.6

Control room & air conditioned area 0.8

Indoor area non-AC(except fluorescent fixture) 0.7

Indoor area non-AC(fluorescent fixture) 0.61\$



\$: (0.7x0.87=0.61,where 0.87 is the ambient temperature correction factor for fluorescent fixture at 50 degree C in motionless air.

Ambient temperature considered for above correction factor 50 deg C

3.2 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

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 0.05.

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

4.0 LIGHTING SYSTEM DESCRIPTION

Lighting system will be provided with AC normal, AC emergency and DC emergency as listed against various areas as per Annexure-II enclosed.

The sources of power lighting are as below :

- (i) 415V AC Normal (ACN) Supply from lighting distribution boards / switchboard MCCs
- (ii) 415V AC Emergency (ACE) Supply from Emergency Board
- (iii) 220V DC Emergency Supply from DC Distribution Board
- (iv) 24V AC Supply for maintenance

For main plant area normally all AC luminaries (ACN & ACE) will be in service on normal AC supply.

Approximately distribution of AC Luminaries on AC normal and AC emergency shall as per Annexure-II. ACE luminaire shall be ON with normal AC supply. However these lights shall go off for a few seconds in case of normal AC supply failure but shall be automatically restored when emergency AC supply is energised by diesel generator set.

Emergency DC lighting will be provided by emergency DC lighting fixtures located strategically in critical operating area & emergency exits. These shall be switched ON when both the normal AC & emergency AC lighting system fail. The DC supply shall be automatically switched off after about 3 min following the restoration of supply to normal AC or emergency AC lighting system.

For other auxiliary areas AC Normal lighting will provide 100% illumination level and normally all AC lighting fixture shall remain "ON" as long as normal AC supply is available.

In off-site areas/odd locations, for safe movement of personnel during emergency, self contained 4 hours duration battery operated emergency lighting units (ELUs) is envisaged.

4.1 AC Normal Lighting Systems:

AC Normal lighting fixtures are fed through a number of conveniently located AC Lighting panel (ACLP) which are fed from Lighting Distribution Board (LDB).

LDBs consisting of dry type isolation transformer housed in LDB with proper separation from distribution panels as per details indicated below is envisaged:

Transformer rating:	50 / 100 kVA	
Transformer voltage ratio:	415 / 433 Volt, taps of +5% to -5% in steps of 2.5%.	
Transformer type:	cast resin Encapsulated	
Distribution Panel type:	Single front fixed type	
LDB Configuration:	Two incomer & buscoupler	01
Incomer & Buscoupler type:	TPN SFU	
Incomer & Buscoupler rating:	As per lighting transformer rating	
Outgoing feeder type:	TPN SFU	
Outgoing feeder rating:	63A	01

AC normal lighting panel as per details given below is envisaged:

Incomer type:	TPN SFU	
Incomer rating:	63A	01

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

Outgoing feeder type: SPN MCB
 Outgoing feeder rating: 20A
 Short circuit rating: 10kA
 ELCB in Incomer: Yes
 Street lighting panel as per details given below is envisaged:
 Incomer type: TPN MCB
 Incomer rating: 63A
 Outgoing feeder type: TPN MCB
 Outgoing feeder rating: 20A
 Short circuit rating: 10kA
 ON/ OFF control With Timer & photocell

AC LDB shall be 3Ph, 4Wire, 50Hz effectively grounded System.

AC LDB shall have 20% spare feeders.

Voltage drop at the fixture from the LDB bus shall not exceed 3%.

AC Normal Lighting Panel shall have 20% spare feeders.

Welding distribution board shall have two incomer & buscoupler.

Circuit loading of each Lighting panel shall be done in such a way that almost balance loading in all the phases will be achieved.

Minimum two phases will be used for Illumination of a particular area.

Sub circuit loading of each lighting panel shall be restricted to 2000W or 12 Nos. fixtures whichever is lower.

4.2 AC Emergency Lighting Systems:

AC Emergency lighting fixtures are fed through a number of conveniently located AC Lighting panel (ACLP) which are fed from AC Emergency Lighting Distribution Board (ELDB).

ELDBs consisting of encapsulated, dry type isolation transformer housed in ELDB with proper separation from distribution panels as per details indicated below is envisaged:

Transformer rating: 50 kVA
 Transformer voltage ratio: 415 / 433 Volt, taps of +5% to -5% in steps of 2.5%.
 Transformer type: cast resin Encapsulated
 Distribution Panel type: Single front fixed type
 LDB Configuration: Two incomer & bus coupler
 Incomer & Buscoupler type: TPN SFU
 Incomer & Buscoupler rating: As per lighting transformer rating
 Outgoing feeder type: TPN SFU
 Outgoing feeder rating: 63A

AC emergency lighting panel as per details given below is envisaged:

Incomer type: TPN SFU
 Incomer rating: 63A
 Outgoing feeder type: SPN MCB
 Outgoing feeder rating: 20A
 Short circuit rating: 10kA
 ELCB in Incomer: Yes

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

AC ELDB shall be 3Ph, 4Wire, 50Hz effectively grounded System.

AC ELDB shall have 20% spare feeders

4.3 DC Emergency Lighting Systems:

DC Emergency lighting fixtures fed through suitable numbers of conveniently located DC Emergency Lighting panel (DCELP) which are fed through DC emergency Lighting Distribution Board (DCELDB).

DCELDBs as per details given below is envisaged:

Distribution Panel type:	Single front fixed type	
DC Incomer type:	DP Switchfuse unit with contactor	
DC Incomer rating:	125A	01
Outgoing feeder type:	DP Switchfuse unit	
Outgoing feeder rating:	32A	

DCELPs as per details given below is envisaged:

Incomer type:	DP Switchfuse unit
Incomer rating:	32A
Outgoing feeder type:	DP MCB
Outgoing feeder rating:	20A

01 DC lighting fixtures shall be provided at strategic locations in the main plant to enable safe movement of operating personnel and access to important control points during an emergency, when both the normal AC & Emergency lighting system fail.

01 Lighting fixtures shall be fed from DC lighting panels which in turn shall be fed from DC LDB.

4.4 The LDBs shall be made of sheet steel of 2 mm thickness for load bearing members and 1.6 mm for other members and shall be provided with voltmeter and ammeter along with selector switch, supply ON indicating lamps etc. All indicating lamps will be cluster LED type. The DOP for LDB will be 01 IP-54 for indoor and for transformer cubicle IP-42. Where as the DOP for LP will be IP-52 for indoor and IP-55 with canopy for outdoor. Lighting distribution boards & panels shall be powder coated with color shade RAL9002. Tentative location of LDB's is indicated in Annexure-III.

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

4.5 24V AC Supply system:

Each 24V AC supply module will have one no. dry type two winding, 1 phase transformer and necessary terminals for incoming and outgoing connections. The 240V terminals of 24V AC supply module will be fed from AC emergency lighting panels (ACELP). Details of 24V supply modules shall be as given below:

Module type: Portable type / Fixed type with receptacle distribution panel

Transformer rating: 500 VA
Transformer voltage ratio: 240 / 26.5 Volt
Primary side isolation: DP MCB with HRC fuse
Isolator rating: 16A
HRC fuse rating: 6A
Secondary side isolation: SPN MCB with HRC fuse
Isolator rating: 6A
HRC fuse rating: 16A



24V single phase industrial type switch & socket(3 pin) of rating 20A shall be provided for all four corners of Boiler in each floor, Turbine building, all BOP areas by 1-4 way & suitable loop-in loop-out of 2 core -16sq.mm Aluminium cable shall be used and maximum distance between two adjacent points shall be 50 Mtrs.

Suitable numbers of 24V portable halogen lamp unit along with flexible copper cable shall also be supplied as per details below:

Cable size: 2.5 sq. mm
Cable length: 25 meter

4.6 Emergency EXIT lamps:

Emergency exit lamps backed up by battery shall be provided at strategic locations of the building for safe exit of personnel. These exit lamps will remain ON all the time and normally received power supply from ACELP.

Exit lamp unit shall contain maintenance free Ni-Cd battery with 0.5 hours backup capacity.

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

5.0 STREET LIGHTING / OUTDOOR LIGHTING

- 5.1 The roads within BHEL scope as per contract will be considered for lighting.
- 5.2 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.
- 5.3 For street lighting, street light pole will be used. For outdoor area lighting lighting if required flood light pole will be used. Pole type shall be as below:

Pole height: 11 / 13 meter

Pole construction type: Fabricated, swaged, steel tubular poles with swan neck arrangement

 01 Pole type: hot dip galvanized. Coating thickness of galvanizing shall be min 70 micron.

The technical details of poles will be as per IS-2713. The poles shall be equipped with junction boxes and all other required accessories.

 01 The poles will be located 1.5 M away from the road edge. The buried cable will run in hume pipe (100 mm dia) wherever it is crossing the roads as per IS 1255.

 01 Lighting pole system shall be capable of withstanding the appropriate wind loads as per IS 875.

- 5.4 High mast tower will be 30 meter high, hot dip galvanised and polygonal shaped. The location of high mast will be decided during detailed engineering. The mast together with the fixtures shall be capable of withstanding the appropriate wind loads as per IS 875. High mast with hoisting & lowering by double drum winch with stainless steel wire shall be ground controlled.



6.0 LOW VOLTAGE POWER SERVICES

- 6.1 Different type of receptacles as per details below will be provided:

(i) Decorative receptacle:

At least 01 number 6/16A, 5-Pin, 240V AC decorative socket with switch will be provided in control room, office area, store room, cabin etc.

(ii) Industrial receptacle:

 01 At least 01 number 20A, 3-Pin, 240V AC industrial type receptacles with switch will be provided at suitable location in generation building/industrial area. The receptacles shall be provided at interval of 50m or part thereof. All receptacles will be controlled with a switch. In hazardous area receptacles will be of flameproof type.

(iii) Welding receptacle:

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 03 nos. receptacles will be fed through one feeder. In hazardous areas these receptacle will be located in MCC room at interval of 50m.



ELCBs shall be provided in incomer of all Welding / power point Local panels.

- 6.2 Transformer rating for welding distribution board shall be 100kVA. Other construction details shall be identical to AC LDB. Welding distribution boards shall only provided in main plant. For offsite areas, welding receptacles shall be fed directly from nearest ACDB.



- 6.3 Based on room size, suitable nos. of ceiling fans (1200mm sweep) with Stepped electronic regulator finished in stove enameled white or with electro static powder coating shall be provided in office rooms/control room which are not covered by air-conditioned system. Power factor of fans shall not be less than 0.9.

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

- 6.4 For the maintenance of lighting fixtures within the power house, 1 no. free standing adjustable aluminium ladder, adjustable from 05M to 10M shall be provided. 1 no portable aluminium ladder of various sizes suitable for main control room, switchyard control room etc shall be provided.

7.0 WIRING / CONDUITS

7.1 Wiring of lighting system will be done as follows:

- (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 upto & 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, B phases & neutral respectively and white & grey for DC positive & DC negative circuits respectively.



- (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.

- (iii) Flexible conduits shall be water proof and rust proof made of heat resistant lead coated steel.

- (iv) 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.



- (v) Filling area of wires in conduit shall not exceed 40% of the conduit area.

- (vi) Wiring for AC Normal, AC Emergency, and DC Emergency services will run in separate conduits.

- (vii) Lighting and receptacles will be fed from separate circuits. No two different phase circuits will be run in the same conduit. However, different circuits of same phase may be laid in the same conduit.

7.2 Following sizes of 1100 V grade, PVC insulated, single core, stranded copper conductor wires will be used:

Lighting Panel to Fixtures: 1.5 sq. mm (Cu)

Lighting Panel to JB's/ Switches: 4 sq. mm (Cu)

JB's/ switches to Fixtures: 2.5 sq. mm (Cu)

Panel to First receptacles: 2.5 sq. mm (Cu)

First receptacles to looping other 2.5 sq. mm (Cu)



receptacles (240V, 1 phase receptacles):

In case of only one receptacles in 2.5 sq. mm (Cu)



ckt., Panel to receptacles (240V, 1 phase receptacles):

Panel/ JB's to flood light fixtures: 2.5 sq. mm (Cu)

7.3 Wiring in hazardous area, transformer yard will be done using 3C-2.5 sq. mm (Cu), PVC insulated, FRLS PVC sheathed.

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

8.0 EARTHING

Earthing of lighting system will be done by using of following sizes of wire / flat:

Lighting Distribution Board: GS Flat 50x6 mm

Lighting Panels: GS Flat 25x6 mm

Lighting fixtures, receptacles, conduits, junction boxes & switch boxes: 14 SWG GI wire

Welding receptacles: GS Flat 25x6 mm

Street light pole/ flood light pole and High mast: GS Flat 50x6 mm

Electrode for Pole/ High mast earthing: 2 nos, 40 mm dia MS rod, 3 mtr long

9 STATUTORY & REGULATORY REQUIREMENT

Statutory and regulatory regulation shall be applicable as per Indian Electricity Rule, 1956 with amendment-3 Rule no. 35, 48, 49, 50, 61 & 64 for illumination & low voltage power services.

	1X250 MW ROURKELA PP-II EXPANSION EPC	Document Number: PE-DC-427-558-E001
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM	Reviso 01
		Date: 31/10/2016

ANNEXURE-I

AVERAGE LUX LEVEL & TYPE OF FIXTURES

S. No.	LOCATION	AVERAGE LUX LEVEL	TYPE OF FIXTURE
1	Turbine hall operating floor	200	HPSV high/medium bay
2	Turbine hall other platforms	200	HPSV high/medium bay,HPSV well glass fixtures
3	Switchgear rooms,Charger,Rectifier room	200	LED luminaire equivalent to Industrial trough type fluorescent fixture
4	Control room,computer room,control equipment room	350	LED luminaire equivalent to mirror optics with anti-glare feature type fluorescent or CFL downlighter
5	Offices,conference rooms etc	300	Decorative mirror optics type fluorescent fixture
6	Battery rooms	100	Totally enclosed corrosion proof fluorescent fixture
7	Transformer yard	20 (general) 50 (on equipment)	HPSV flood light fixture
8	Boiler platforms	100	HPSV well glass fixtures
9	Diesel generating room,compressor room,pump houses etc	150	HPSV medium bay/Industrial trough type fluorescent fixture
10	Cable galleries / Vault	50	Industrial trough type fluorescent fixture
11	Street lighting-HPSV street lights primary roads,secondary roads	20	HPSV street lights fixture
12	Outdoor storage handling and unloading area	20	HPSV flood light fixture
13	Store/Pump house	150	HPSV/ fluorescent fixture
14	Workshop building	150	Industrial trough type fluorescent,HPSV
15	Laboratory		
i)	General	150	Fluorescent fixture
ii)	Analysis area	300	Mirror optics fluorescent corrosion resistant
16	Garage/car parking	50	HPSV/ fluorescent fixture
17	Cooling tower	10(general) 50(on equipment)	HPSV
18	Facility building,canteen etc	150	Industrial trough type fluorescent fixture
19	ESP platform	150	HPSV well glass fixtures

	1X250 MW ROURKELA PP-II EXPANSION EPC	Document Number: PE-DC-427-558-E001
	DESIGN MEMORANDUM FOR	Reviso 01
	STATION LIGHTING SYSTEM	Date: 31/10/2016

ANNEXURE-I

20	DC Lighting-Control room		
i)	Unit control room	100	CFL
ii)	Control equipment room	100	CFL
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)	CFL
21	Corridors,Walkways	50	Fluorescent type
22	Building periphery lighting	—	Street light fixture,HPSV floodlight fixtures
23	Security lighting along boundary for new area	10	Street light fixture,HPSV floodlight fixtures
24	Gate complex/Time office	150	HPSV flood light / Fluorescent fixtures
25	DC Lighting-Other area		
i)	Cable Vault & galleries	1 fixture at every 20 mtr spacing along walkways	CFL
ii)	Boiler stair case	1 fixture at every 20 mtr spacing along walkways	CFL
iii)	Exit/Entry of main plant building	1 fixture	CFL
iv)	Fire Exit Sign	1 fixture	CFL

	1X250 MW ROURKELA PP-II EXPANSION EPC					Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM					Revision:	01
						Date:	31/10/2016

ANNEXURE-II

LIGHTING & LV POWER SERVICES IN DIFFERENT AREAS

S. No.	AREA	ACN	ACE	DCE	6/16A Socket	20A Socket	63A Socket	ELU \$
01	TG building (Turbine hall,switchgear)	Y (80%)	Y (20%)	Y	Y*	Y	Y	-
02	Boiler platforms & boiler area	Y (80%)	Y (20%)	Y	-	Y	Y	-
03	DG room	Y (80%)	Y (20%)		Y*	Y	Y	-
04	Compressor room	Y (100%)			Y*	Y	Y	Y
05	ESP & VFD control room	Y (80%)	Y (20%)		Y*	Y	Y	Y
06	Unit control room	Y (70%)	Y (30%)	Y				
07	Battery room	Y (80%)	Y (20%)					
08	Cable spreader room/vault	Y (80%)	Y (20%)	Y				
09	Pump house	Y (100%)						Y
10	Chemical house	Y (100%)						Y
11	Water treatment plant	Y (100%)						Y
12	CT switchgear room	Y (100%)						Y
13	Cooling towers	Y (100%)						
14	Workshop	Y (100%)						Y
15	Service building	Y (100%)	-	-	Y*	Y	Y	Y
16	Area lighting	Y (100%)	-	-	-	-	-	-
17	Street lighting	Y (100%)	-	-	-	-	-	-
18	Transformer Yard & Storage yard	Y (100%)			-	Y	Y	-
19	ESP platforms & Mill area	Y (80%)	Y (20%)	Y	-	Y	Y	-
20	ID, FD & PA FAN area	Y (80%)	Y (20%)	Y	-	Y	Y	-
21	Administrative building	Y (100%)	-	-	Y*	Y	Y	Y

LEGEND: ACN: AC Normal Lighting
ACE: AC Emergency Lighting
DCE: DC Emergency Lighting
Y: YES
Y*: YES, Only in MCC room,control room, offices,store rooms, cabins & toilets
\$: Emergency Lighting Unit (ELU) & 6/16A Switch socket for ELU

	1X250 MW ROURKELA PP-II EXPANSION EPC		Document Number: PE-DC-427-558-E001	
	DESIGN MEMORANDUM FOR STATION LIGHTING SYSTEM		Revision:	01
			Date:	31/10/2016

ANNEXURE-III

Tentative Locations of Lighting Distribution Boards (LDB) [Rev: 01]

S.No.	Location	Type	Rating	Designation	Rev.no
1.	TGB MV SWGR ROOM	ACN	100 kVA	1UA	0
2.	TGB MV SWGR ROOM	ACN	100 kVA	1UB	0
3.	TGB LV SWGR ROOM	ACN	100 kVA	1UC	0
4.	TGB LV SWGR ROOM	ACN	100 kVA	1UD	0
5.	TGB ESP SWGR ROOM	ACN	100 kVA	1UE	0
6.	TGB LV SWGR ROOM	ACE	50 kVA	1UF	0
7.	TGB ESP SWGR ROOM	ACE	50 kVA	1UG	0
8.	TGB MV SWGR ROOM	DC	125A	1UH	0
9.	TGB LV SWGR ROOM	DC	125A	1UJ	0
10.	WDB, MV SWGR ROOM	ACN	100 kVA	1UK	0
11.	CW/CT SWGR ROOM	ACN	50 kVA	0UA	0
12.	ETP	ACN	100 kVA	0UB	0
13.	FIRE WATER TANK & PH	ACN	50 kVA	0UC	0

NOTES:

1. In addition to above, 1 no. 63A, 3-phase, 415V supply feeder for 63A welding socket to be provided in each off site building away from BTG area.

LEGEND:

ACN : AC Normal LDB , ACE : AC Emergency LDB, DC : DC LDB
LDB : Lighting distribution board, WDB : Welding distribution board



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 1 OF 9

DATA SHEET –A

S. No.	Description	Unit	Value
1.0	SYSTEM DESIGN DATA		
1.1	Design ambient	°C	50
1.2	AC Supply		
a)	Rated voltage	V	415
b)	Rated frequency	Hz	50
c)	Voltage variation (permissible)	%	+10% to -10%
d)	Frequency variation (permissible)	%	+5% to -5%
e)	Combined voltage & frequency variation (sum of absolutes permissible)	%	10%
f)	System fault level & duration	kA, sec.	50kA for 1 sec.
1.3	DC Supply		
a)	Rated voltage	V	220
b)	Voltage variation (permissible)	%	+10% to -15%
c)	System fault level & duration	kA, sec.	25kA for 1 sec.
2.0	SCOPE OF SYSTEM DESIGN ENGINEERING		Included in vendor's scope
3.0	Lighting Concept		
3.1	Types of supplies considered (other than AC Normal)		
a)	AC emergency		☒ Yes ☐ No
b)	DC emergency		☒ Yes ☐ No
c)	DC Normal		☐ Yes ☒ No
3.2	Diversity Factor for Sockets	%	25%
4.0	LUMINAIRES, LAMPS & ACCESSORIES		
4.1	Type of false ceiling for recessed fluorescent luminaire		Luxlon False ceiling in Main control room, ESP control Room



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 2 OF 9

			Grid False ceiling (600mm X 600mm) for Lab Area, Admin Area, Fire water Pump House.
4.2	Degree of protection for drip proof luminaires		IP65
4.3	Flame proof luminaires		
a)	Hazardous area classification		IS 5572 Zone II Group IIA & IIB
b)	Degree of protection		IP55
c)	Mounting type for well glass		☒ Eye-bolt ☐ MS Galvanised Strap
4.4	Non-integral controlgear box for HPMV/HPSV lamps		
a)	Material		☐ CRCA sheet steel ☒ Cast Aluminium LM6
b)	Sheet thickness	mm	☐ 2 for CRCA sheet ☒ 3 for Cast Aluminium LM6
c)	Degree of protection		IP55
d)	Surface treatment		☒ Painted ☐ Galvanized
e)	If galvanized		NOT APPLICABLE
	Process		
	Weight of zinc	g/m ²	
f)	If painted		
	Paint shade as per IS 5		
	Minimum paint thickness (DFT)	micron	140
4.5	Lamps		
a)	Type of Fluorescent Lamps		☒ Cool Daylight ☐ White Light
b)	Type of cap for CFL lamp		☒ Screw type ☐ Pin type
c)	Type of HPMV lamp		☒ Clear ☐ Fluorescent powder coated
d)	Type of cap for HPMV & HPSV lamp		Screw type
e)	Type of beam for		



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 3 OF 9

	HPMV lamps		☐ Short beam ☐ Long beam ☒ Both
	HPSV lamps		☐ Short beam ☐ Long beam ☒ Both
4.6	Emergency Lighting Unit		
a)	Lamp type		☒ FLT / ☒ CFL / ☒ LED
b)	Nos. of Lamp		2
c)	Lamp wattage	W	6
d)	Lumen output of lamp at rated voltage	Lumen	To furnished by Vendor.
e)	Type of battery (Rechargeable type)		☒ Ni-Cd ☐ Lead-Acid ☐ Li-Ion
f)	AH capacity of battery	AH	To furnished by Vendor.
g)	Battery voltage	V	6
h)	Battery backup time	Hr	4
i)	In built charger		Yes
4.7	Exit Sign		
a)	Lamp type		☒ FLT / ☒ CFL / ☒ LED
b)	Nos. of Lamp		1
c)	Lamp wattage	W	20
d)	Lumen output of lamp at rated voltage	Lumen	To furnished by Vendor.
e)	Type of battery		☒ Ni-Cd ☐ Lead-Acid ☐ Li-Ion
f)	AH capacity of battery	AH	To furnished by Vendor.
g)	Battery voltage	V	To furnished by Vendor.
h)	Battery backup time	Hr	1/2
4.8	24V AC Supply Module (Fixed type & portable type) For Quantities Refer BOQ		
a)	Enclosure		
	Enclosure material		☐ Cast aluminium alloy ☒ CRCA sheet steel
	Enclosure thickness	mm	☐ 3 for Cast aluminium alloy ☒ 2 for CRCA sheet steel



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 4 OF 9

	Louvers provided		☒ Yes ☐ No
b)	Surface treatment		☒ Painted ☐ Galvanized
c)	If galvanized		NOT APPLICABLE
	Process		
	Weight of zinc	g/m ²	
d)	If painted		
	Paint shade as per IS 5		
	Minimum paint thickness (DFT)	micron	110
e)	Transformer		
	Rating	VA	500
	Voltage ratio & Current Rating	V	240 V/26.5 V [6A/16A]
	Class of insulation		Class F, temperature rise limited to Class-B
f)	24V Hand lamp unit		
	Lamp type		☒ Halogen ☐ LED
	Lamp wattage	W	40
g)	No. of outgoing sockets		4
h)	Whether cord coiling arrangement provided		☒ Yes air cooled ☐ No
5.0	Junction Box (other than Street Light Junction box)		
a)	Enclosure material		☒ FRP / ☒ Thermoplastic / ☒ Thermosetting
b)	Enclosure thickness	mm	3
c)	Paint Shade		RAL 7035
d)	Degree of protection		IP-55
5.1	Junction Box (Street Light Junction box)		
a)	Enclosure material		☒ CRCA
b)	Enclosure thickness	mm	1.6
c)	Surface treatment		Galvanized
d)	Degree of protection		IP-55
d)	If galvanized		



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 5 OF 9

	Process		Hot dip
	Weight of zinc	g/m ²	500 (70 micron)
6.0	Industrial/ Welding Receptacle		
a)	Enclosure material		[] Heavy duty cast aluminium alloy [√] CRCA sheet steel
b)	Enclosure thickness	mm	[] 3 for cast aluminium alloy [√] 2 for CRCA sheet steel
c)	Surface treatment		[] Painted [√] Galvanized
d)	If galvanized		
	Process		Hot dip
	Weight of zinc	g/m ²	460 (65 micron)
e)	If painted		
	Paint shade as per IS 5		NOT APPLICABLE
	Minimum paint thickness (DFT)	micron	
f)	Degree of protection		IP-55
7.0	Decorative Receptacle		
a)	Enclosure material		[] Cast aluminium alloy [√] CRCA sheet steel
b)	Enclosure thickness	mm	[] 3 for cast aluminium alloy [√] 2 for CRCA sheet
c)	Surface treatment		[] Painted [√] Galvanized
d)	If galvanized		
	Process		Hot dip
	Weight of zinc	g/m ²	460 (65 micron)
e)	If painted		
	Paint shade as per IS 5		NOT APPLICABLE
	Minimum paint thickness	micron	
f)	Degree of protection		IP-55
9.0	Switch Box		
a)	Enclosure material		[] FRP [√] CRCA Sheet.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 6 OF 9

b)	Enclosure thickness	mm	2 MM
c)	Galvanized		☒ Yes ☐ No
d)	Degree of protection		IP-55
10.0	Conduit (Flexible)		
a)	Type		☐ Electrogalvanized ☒ Lead coated
b)	Size	mm	20
c)	Standard length	m	25 to 50
d)	Thickness of Galvanization	microns	25 microns
5.13	Cable Glands		By vendor for all incoming and outgoing cables
a)	Type		☒ Double compression ☐ Single compression
b)	Material		Brass
c)	Nickel Plating provided		☒ Yes ☐ No
d)	Flameproof glands with flameproof equipment		☒ Yes ☐ No
5.14	Cable Lugs		By vendor for all incoming and outgoing cables
a)	Type		Crimping type/ ring type
b)	Material		Tinned copper
12.0	LADDERS		
a)	Type		☐ Free standing ☐ wheel mounted ☒ both
b)	Material		☐ Steel ☒ Aluminium
c)	Duty		☐ Heavy ☒ Medium
d)	Surface treatment		☐ Galvanised ☒ Painted
e)	Reference Standard		IS: 4571, 3696
f)	Height		Adjustable between 5 to 10 m

Note :

1. Detailed luminaire and lamp data shall be placed by vendor after award of contract.
2. Galvanization wherever applicable shall be hot dip galvanized with weight of Zinc as 460g/m² (65micron).



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 7 OF 9

LIST OF APPLICABLE STANDARDS

ILLUMINATION

Code of practice for interior illumination	IS 3646
Code of practice for industrial lighting	IS 6665
Code of practice for lighting of public thoroughfare	IS 1944

LUMINAIRES

Luminaires	IS 10322
Industrial luminaires with metal reflector	IS 1777
Industrial lighting fittings with plastic reflectors	IS 3287
Decorative lighting outfits	IS 5077
Waterproof electric lighting fittings	IS 3528
Watertight electric lighting fittings	IS 3553
Dust-proof electric lighting fittings	IS 4012
Dust-tight electric lighting fittings	IS 4013
Flameproof electric lighting fittings - well glass & bulk head types	IS 2206
Electric lighting fittings for division 2 areas	IS 8224
General & Safety requirement of Luminaire	IS 1913
General Lighting. LEDs and LED modules Terms and definitions	IS 16101
General Lighting. LEDs and LED modules Terms and definitions	IS 16101
Self Ballasted LED Lamps for General Lighting Services.	IS 16102
LED modules for General lighting Safety Requirements.	IS 16103
Lamp control gear Part 2 particular	IS 15885(Part 2)
Requirements d.c. or a.c.Supplied Electronic control gear'for LED modules	IS 16104

LAMPS

Tungsten filament lamps for domestic and similar general lighting purpose	IS 418
Tubular fluorescent lamps for general lighting service	IS 2418
High pressure mercury vapour lamps	IS 9900
High pressure sodium vapour lamps	IS 9974



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0 | DATE: 12.01.2017

SHEET 8 OF 9

LUMINAIRE COMPONENTS

Ballast for fluorescent lamps for switch start circuits	IS 1534
Ballast for high pressure mercury vapour lamps	IS 15882
Capacitors for use in tubular fluorescent high pressure mercury and low pressure sodium vapour discharge lamp circuits	IS 1569
Bi-pin lamp holders for tubular fluorescent lamps	IS 3323
Methods of measurement of lamp cap temperature rise	IS 8913
Starters for fluorescent lamps	IS 2215
Holders for starters for tubular fluorescent lamps	IS 3324
Cast acrylic sheets for use in luminaires	IS 7569

ASSEMBLED EQUIPMENT AND COMPONENTS

Low voltage switchgear and controlgear.	IS 60947
Code of practice for selection, installation & maintenance of switchgear & control gear	IS 10118
Explosive atmospheres	IS 60079
Classification of hazardous areas for electrical installations	IS 5572
Dry type transformers	IS 11171
Electrical Accessories - circuit breakers for over protection for household and similar installations	IS 60898
Low voltage Fuses for voltages not exceeding 1000 V ac or 1500 V dc	IS 13703
Indicator lamps (visual)	IS 1901

POLES, SOCKETS AND OTHER MISCELLANEOUS

Plugs and socket outlets of rated voltage upto and including 250 volts and rated current upto and including 16 amperes	IS 1293
Interlocking switch socket outlet	IS 4160
Electric ceiling type fans and regulators	IS 374
Structural steel (Standard quality)	IS 2062
Danger notice plates	IS 2551
Enclosures for accessories for household and similar fixed electrical installations	IS 14772
General construction in steel - Code of practice	IS 800
Wrought aluminium and aluminium alloy bars, rods, tubes and sections for electrical purposes	IS 5082



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

1 x 250 MW ROURKELA TPP

SPECIFICATION NO. PE-TS-427-558-E006

VOLUME II

SECTION - I

REVISION 0

DATE: 12.01.2017

SHEET 9 OF 9

Code of practice for phosphating of iron and steel	IS 6005
Colour for ready mixed paints & enamels	IS 5
Recommended practice for hot dip galvanising of iron & steel	IS 2629
Method of testing uniformity of coating on zinc coated articles	IS 2603
Flexible steel conduits for electrical wiring	IS 3480
Conduits for electrical installations	IS: 9537
Scaffolds & ladders - Code of safety	IS: 3696
Aluminium extension ladders	IS: 4571
General Requirement for enclosures for accessories for household & similar fixed electrical installations	IS: 5133

	TECHNICAL SPECIFICATION FOR LIGHTING FIXTURES, LAMPS AND MISCELLANEOUS ITEMS	SPECIFICATION NO. PE-SS-999-558-E006	
		VOLUME II	
		SECTION II	
		REVISION: 0	DATE: 12.01.2017
		SHEET OF	

SECTION – II

STANDARD TECHNICAL REQUIREMENTS



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 1 OF 39

**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS & MISCELLANEOUS ITEMS**



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 2 OF 39

CONTENTS

CLAUSE DESCRIPTION

- 1.0 INTENT OF SPECIFICATION
 - 2.0 CODES & STANDARDS
 - 3.0 LIGHTING SYSTEM DESCRIPTION (CONCEPTUAL VIEW)
 - 4.0 SYSTEM DESIGN ENGINEERING
 - 4.1 ENGINEERING INPUTS
 - 4.2 DESIGN CRITERIA
 - 4.3 ENGINEERING OUTPUTS
 - 5.0 LUMINAIRES, ACCESSORIES AND LAMPS
 - 5.1 GENERAL REQUIREMENTS OF LUMINAIRES
 - 5.2 LUMINAIRE & OTHER ITEMS
 - 5.3 CONTROLGEAR BOX (NON-INTEGRAL TYPE)
 - 5.4 REFLECTORS
 - 5.5 LAMP HOLDERS
 - 5.6 STARTER HOLDERS
 - 5.7 BALLASTS
 - 5.8 STARTERS
 - 5.9 CAPACITORS
 - 5.10 LAMPS
 - 5.11 JUNCTION BOXES
 - 5.12 RECEPTACLES
 - 5.13 CEILING FANS & REGULATORS
 - 5.14 LIGHTING CONTROL SWITCHBOXES
 - 5.15 CABLE GLANDS
 - 5.16 CABLE LUGS
 - 5.17 FLEXIBLE METALLIC CONDUITS AND FITTINGS
 - 5.18 PVC CONDUITS
 - 6.0 SURFACE TREATMENT
 - 7.0 PACKING
 - 8.0 GUARANTEED PERFORMANCE REQUIREMENTS
 - 9.0 INSPECTION & TESTING
 - 10.0 SPARES
 - 11.0 TOOLS & TACKLES
 - 12.0 DOCUMENTATION
- ANNEXURE-I: LUMINAIRE DETAILS



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 3 OF 39

1.0 INTENT OF SPECIFICATION

- 1.1 The requirements given in specification for supply of equipment and system design engineering shall be fully complied with.
- 1.2 For the equipment of supply in vendor's scope, the "design" shall broadly cover the selection of components, materials, sizes etc. and complete responsibility of establishing the correctness of equipment design rests with the vendor.
- 1.3 It is not the intent to specify herein all the details of design and manufacture. However, the equipment shall conform in all respects to high standards of design, engineering and workmanship, and shall be capable of performing required function in a manner acceptable to Purchaser, who will interpret the meaning of drawings and specifications and shall be entitled to reject any work or material, which in his judgement is not in full accordance herewith.
- 1.4 Make of all equipment and components shall be to the approval of Purchaser. Bidder to comply to Sub-vendor list enclosed as Annexure to Section I, however same shall be subjected to end client approval without any commercial implication.

2.0 CODES & STANDARDS

- 2.1 The material shall comply with all currently applicable safety codes and statutory regulations of India as well as of the locality where the material is to be installed.
- 2.2 The material, construction, manufacture, inspection and testing shall conform to the latest revisions of standards as specified in Data Sheet-A.
- 2.3 In case of conflict between the applicable reference standard and this specification, stringent requirement shall govern.

3.0 LIGHTING SYSTEM DESCRIPTION (CONCEPTUAL VIEW)

- 3.1 All areas of plant (indoor and outdoor) shall be provided with suitable lighting arrangement to meet the functional requirements by use of various types of luminaires so as to achieve the desired quality and level of illumination.
- 3.2 Lighting system shall also cover the low voltage power services such as power receptacles and single phase feeders.
- 3.3 Lighting system shall be fed through various power sources such as AC Normal, AC Emergency and DC Emergency supply to achieve the desired reliability.
- 3.4 Power tapped from various sources shall be distributed through lighting distribution boards and lighting panels upto the various luminaires and power outlet sockets / feeders.

4.0 SYSTEM DESIGN ENGINEERING



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 4 OF 39

Engineering shall be done by the vendor only during the contract engineering stage as the same is covered in his scope. During tender stage, bidder shall make his quotation on the basis of BOQ furnished by the purchaser with the tender document.

- 4.1 ENGINEERING INPUTS :** Complete engineering shall be done by the vendor on the basis of documents listed below. The engineering inputs shall be furnished by purchaser. However, furnishing of these inputs shall not absolve the vendor of responsibility to visit site and get acquainted with actual site conditions.

4.1.1 Indoor Areas

- a) Room dimensions (details as covered in various layout drawings)
- b) Lighting System Design Data (LSDD) covering typical values for various types of indoor areas, indicating :
 - i. Required average illumination level
 - ii. Reflection factors for walls, ceiling and floor
 - iii. Maintenance factor
 - iv. Type of luminaire
 - v. Mounting height of luminaire
 - vi. Height of working plane
- c) AC Emergency lighting requirements
- d) DC lighting requirements
- e) Requirement of sockets
- f) Requirement of exhaust fans and fan points

4.1.2 Outdoor Areas

- a) Area geometry (details as covered in various layout drawings)
- b) Lighting System Design Data (LSDD) covering typical values for various types of outdoor areas, indicating:
 - i. Average illumination level
 - ii. Type of luminaire
 - iii. Pole heights / mounting height
 - iv. AC Emergency lighting requirement
 - v. DC lighting requirements



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 5 OF 39

vi. Maintenance factor

c) Requirement of sockets

4.1.3 Other inputs

- a) Plot plan, Main equipment plan and TG hall floor plans (to assess quantum of area lighting drawings)
- b) Suggestive location of LDBs
- c) Suggestive power distribution scheme (SLDs)
- d) Control schemes
- e) Single phase feeder details
- f) No. of sockets / criteria for computation of no. of sockets / location of sockets etc.
- g) LDB/WDB details
- h) LP details
- i) Poles & Masts details
- j) Conduit sizes
- k) Wire sizes
- l) Earthing material sizes

4.2 DESIGN CRITERIA:

4.2.1 General Requirements of Design

- a) Lighting system shall be provided to ensure adequate visual performance, safety and reliability and shall be free from excessive glare and flicker from discharge lamps. Particular attention shall be paid to ensure that level of illumination is satisfactory in all respects including viewing of all instruments, alarms, annunciations and indicating lamps.
- b) Complete system design shall be done on the basis of inputs provided by the purchaser and in line with the laid down criteria.
- c) Requirements of sockets shall be as per the criteria / number of sockets given by the purchaser during detailed engineering stage.
- d) Complete power distribution system shall be designed keeping following criteria in view :
 - Simplicity



TECHNICAL SPECIFICATION FOR LIGHTING FIXTURES, LAMPS & MISCELLANEOUS ITEMS

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 6 OF 39

- Controlled voltage drop
- Cost effectiveness

4.2.2 Sources of Power Supply

- a) The illumination of various indoor and outdoor areas in the main plant and off site areas shall comprise of one or more of the following systems:
 - Normal AC Lighting System
 - Emergency AC Lighting System
 - DC Lighting System
- b) Arrangement and distribution of power shall depend upon the functional requirements of areas and therefore supply from all types of power sources shall not be made available to all areas. Lighting & LV power services in different areas shall be provided as per Annexure-B enclosed.
- c) 24V AC lighting for maintenance purposes (for hand lamps and/or hand operated tools) shall be supplied from 240/24V fixed/ portable lighting module.

4.2.3 Lighting philosophy

a) Normal AC Lighting System

Normal AC lighting system 415V, 3 phase, 4 wire, will be fed from lighting panels (LPs) which in turn will be fed from the lighting distribution boards (LDBs). Street lights/ flood lights shall be fed from Street Lighting Panel (SLP), Welding receptacles shall be fed from Welding DB/ MCC in offsite areas.

b) Emergency AC Lighting System

This system shall be provided for certain important areas in the main plant. The lighting fixtures connected to this system shall be normally "ON" along with the normal AC system. These will be fed from emergency lighting panels (ELPs) which in turn will be fed from 3-phase, 4-wire supply from the emergency lighting distribution boards (ELDB'S). These lights will go off for a few seconds in case of AC supply failure at Emergency Switchgear, but shall be automatically restored when Emergency Switchgear is energised by Diesel generator set.

c) DC Lighting System

At strategic locations in the main plant, a few lighting fixtures fed from 220V DC supply, shall be provided to enable safe movement of operating personnel and access to important control points during an emergency, when both the normal AC and Emergency Lighting system fail. These lighting fixtures will be fed from 220V DC LPs which in turn will be fed from DC LDBs.

The supply to the DC lighting panels shall be automatically switched ON in case of loss of AC supply at station service switchgear as well as Emergency switchgear. The DC supply will be automatically switched OFF after about 3 minutes



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 7 OF 39

following the restoration of supply to normal AC or emergency AC lighting system.

In auxiliary /off site buildings, emergency DC lighting is to be provided through self contained DC emergency fixture at strategic locations. The fixtures shall be switched 'ON' automatically in case of failure of AC supply.

d) Street Lighting/ Flood Lighting

Street lights / flood lights will be fed from Street Lighting Panel (SLP). The number of street lights / flood lights shall be grouped in such a way that they will be fed from the nearest SLP available. Street lights shall have provision of automatic switching ON and OFF in any one of the following modes and as per the purchaser's scheme:

- i. Manual
- ii. Automatic through 00 - 24 hrs time switch
- iii. Automatic through combination of 00 - 24 hrs time switch and a remote sensing device for monitoring external illumination level. Each SLP shall be provided with a time switch and a remote light sensing device.

4.2.4 Number of Luminaires

- a) All calculations shall be done as per the input data covered under "Engineering Inputs".
- b) Total AC luminaires

Total number of AC luminaires for indoor and outdoor areas shall be calculated on the basis of point to point method by an established computer program. Optimisation criteria shall form part of street lighting calculations.

For AC emergency lighting, a specified percentage of total AC luminaires shall be considered as AC emergency luminaires. The percentage shall be informed during detail engineering.

4.2.5 Layout Considerations

a) General Layout Considerations

- i. Layout of equipment such as LDBs and LPs shall be on the basis of following criteria :
 - Ease of operation
 - Maintainability
 - Aesthetics
- ii. Luminaires shall be located to meet the functional requirements of the area. Aesthetics shall form part of layout considerations.
- iii. Due considerations shall be given to the mounting arrangement depending upon location and type of area.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 8 OF 39

- iv. While preparing lighting system layout drawings for air conditioned control rooms/areas having false ceilings, the vendor shall be required to interface with the Air Conditioning / Ventilation Duct layout and false ceiling layout drawings to avoid fouling / interference.
- v. The poles shall be located 1.5m away from the road edge. The buried cable shall run in hume pipe / duct bank wherever it is crossing the roads.
- vi. 240V AC, 5/15A universal socket (at least two number) shall be provided in office, store, cabin etc. The receptacles shall be provided at interval of 20m or part thereof for hand tools etc. One no. 20A, 240V AC industrial type receptacle shall be provided at suitable location in all other area as required. The receptacles shall be controlled through switch/MCBs. In hazardous area, receptacles shall be flame proof.
- vii. Suitable nos. of 63A/125A, 3 phase, 415V industrial receptacle with switch shall be provided at specific points in power plant area for welding purposes. At least one 63A/125A receptacle shall be provided in each off-site building.
- viii. 1200mm/ 1400mm sweep ceiling fans with stepped electronic regulator shall be provided for office room, store rooms and social buildings which are not covered by air-conditioned and ventilation system.
- ix. All fans including pedestal fans shall comply to relevant IS.

b) Conduit System

- i. Unless indicated otherwise, conduits shall originate from respective lighting panels and shall continue upto the luminaires for all indoor areas.
- ii. Conduits shall run in straight runs, parallel to building columns, walls etc. as far as practicable.
- iii. Unnecessary bends and crossings shall be avoided.
- iv. In the corrosive environment, conduit installations shall be made with corrosion proof conduits. Such requirements shall be clearly indicated while preparing BOQ.
- v. Conduits in control room and other air-conditioned areas shall be surface mounted on the roof above false ceiling. However vertical drops of conduits shall be through column flanges or grooved to the wall, finally covered for better aesthetics.

c) Wiring

- i. Each circuit from LP shall be taken in a separate conduit.
- ii. Wiring of AC normal, AC emergency & DC emergency lighting system shall be carried out in separate conduits.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 9 OF 39

- iii. Receptacle wiring shall be distinct from lighting conduits. No two phase circuits shall be run in the same conduit. However different circuits of same phase may be laid in the same conduit.
- iv. Maximum three nos. of receptacles shall be loop-in & loop-out in a circuit.
- v. Filling area of wires in conduit shall not exceed 40% of the conduit area.
- vi. Wiring shall be done with following conductor sizes :
 - Luminaires – 2.5 sq. mm
 - 5A plug & socket – 2.5 sq. mm
 - 5/15A and 20A plug & socket – 4 sq.mm
- vii. Wiring shall be designed for the uniformly distributed spread of luminaires on each phase i.e. R, Y,B. Distribution of luminaires on these phases shall be such so that there is generally uniform light intensity in the event of failure of one or two phases.
- viii. Luminaires located in offices, stores, laboratories, toilets etc. shall be individually or group controlled.

d) Cabling

- i. Cables shall be considered wherever it is not desirable to run the insulated wires due to long runs or for any other valid reason.
- ii. Cable Schedule shall be prepared for all cable connections.

4.3 ENGINEERING OUTPUTS:

Vendor shall prepare and submit following documents and drawings for purchaser's approval :

- a) Lighting calculations for indoor areas covering details such as room dimensions (length, width, height), illumination level, reflection factors (walls, ceiling, floor), maintenance factor, 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.
- b) 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. Calculated values of average and minimum illumination level as obtained through computer package shall also be furnished. Dot density plots for lux level shall be furnished if available in the computer package.
- c) Single line diagrams of power distribution upto Lighting Panels. Separate drawing for complete lighting distribution shall also be prepared by vendor.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 10 OF 39

- d) Loads on each phase of LP and LDB with consideration of diversity factor for sockets.
- e) Layout drawings for each indoor area indicating location of luminaires, 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.
- f) Layout drawings for each outdoor area indicating location of poles / towers, orientation of luminaires, 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.
- g) Conduit layout drawings with wiring and load distribution details as superimposed on the area layout drawings indicated above. Drawings shall include Bill of Material for conduits, wires etc.
- h) Wiring and load distribution details for outdoor areas.
- i) 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 etc.
- j) In case of revised inputs or site feedback, preparation and submission of revised engineering outputs shall also be in the scope of vendor.
- k) Calculation for selection of number and size of containers
- l) Packing procedures and drawings.

5.0 LUMINAIRES, ACCESSORIES AND LAMPS

5.1 GENERAL REQUIREMENTS OF LUMINAIRES

- a) All luminaires and accessories shall be designed for continuous operation and shall be suitable for the system design data given in Data Sheet A.
- b) Luminaires shall be complete with accessories mounted inside the luminaire assembly. Lamps shall be supplied separately as per BOQ.
- c) All luminaires and accessories shall be suitable for operation in the atmospheric conditions prevailing at site.
- d) Power factor for fluorescent lamp luminaires shall be 0.9 or more and that for HPMV/ HPSV luminaires shall be 0.85 or more. Power factor correction capacitors shall be provided for this purpose.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 11 OF 39

- e) Luminaires shall be designed for minimum glare. No bright spots should appear from the lamp or from the reflectors.
- f) All accessories shall be wired upto a terminal block or a separate weather proof metallic terminal box suitable for 2.5 sq. mm. copper wire termination.
- g) All internal wiring shall be of PVC or silicon rubber insulation, capable of withstanding the maximum temperature to which it will be subjected under specified service conditions without deterioration.
- h) All luminaires and accessories including the breathing holes shall be vermin proof.
- i) Surface Treatment:
 - All surfaces after manufacture shall be thoroughly cleaned and degreased. Pre-treatment of surfaces shall be as per the applicable standard. Pretreated surfaces shall be free from rust, sharp edges, scales and burrs.
 - Finish of surfaces shall be non-porous, smooth and unfaded.
- j) All metal parts of the luminaires shall be bonded and connected to the earthing terminal. Earthing terminal shall be suitable for connecting 14 SWG GI wire.
- k) Flood lights shall be provided with base frame / base plate for mounting on structural steel members / wall.
- l) All weather proof luminaires shall have the control gear housed in a weather proof enclosure with necessary gaskets, mounting bracket, locking screws etc.

5.2 LUMINAIRE TYPES & OTHER ITEMS

5.2.1 General requirements depending upon type of luminaire are listed below. Specific requirements of each luminaire are indicated in "Luminaire Details" enclosed as Annexure-I.

a) Channel Mounted Luminaires (Fluorescent Luminaires)

- Channel mounted luminaires, except the special purpose luminaires, shall have CRCA sheet steel base plate / rail / channel / box / side panels / housing as per "Luminaire Details". Sheet shall be completely stove enameled unless mentioned vitreous enameled in "Luminaire Details". Colour of enamel shall be grey on all non-reflecting surfaces and white on reflecting surfaces.
- Twin fluorescent luminaires shall be wired in lead-lag circuit to minimise stroboscopic effect.
- Luminaires suitable for surface mounting shall also be suitable for pendant mounting. Knockouts of 20mm ET conduit fixation shall be provided for this purpose.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 12 OF 39

b) Decorative Fluorescent Luminaires

- Decorative luminaires shall be provided with one of the following as per “Luminaire Details” :
 - i. Perspex acrylic diffuser.
 - ii. High purity, anodised aluminium, mirror optic reflectors with anodised aluminium matt finish transverse fins to control glare.
 - iii. Opal polystyrene louvers and sheet steel side panels.
 - iv. Vertical metallic louvers finished in stove enamelled white and with sheet steel side panels.
- End plates of decorative luminaires shall be of high impact polystyrene or sheet metal finished in black colour.
- Diffusers and louvers for the fluorescent lamps shall be made of high impact polystyrene sheet and shall have no yellowing property over a prolonged period of use.
- Recessed type decorative luminaires shall be suitable for mounting with gypsum boards / luxalon / plaster of Paris/aluminium frame false ceiling of standard size as per Data Sheet A and “Luminaire details”.

c) Industrial Fluorescent Luminaires (General Purpose)

- Additional reflectors, wherever provided, shall be easily removable type.

d) Industrial Fluorescent Luminaires (Special Purpose)

- Luminaires for chemical vapour (acidic / alkaline) laden environment shall be of cast aluminium controlgear box and end boxes. Controlgear housing shall have detachable, one piece neoprene gasket cover to make it weather proof. Design shall be suitable for chemically charged environment.
- Luminaires for corrosive and dust laden environment shall be made of tray type sheet steel housing and transparent acrylic visor supported by a galvanised sheet steel frame, fitted to the housing with gasket all around. Cable entry shall be from the side of luminaire. Luminaire shall be totally dust and vapour proof.
- Luminaires for highly corrosive environment shall have with sheet aluminium/ polycarbonate housing. controlgear housing, CRCA sheet steel controlgear tray with a stove enamelled white reflector. A clear acrylic cover of dish shape, secured to canopy by stainless steel toggle and neoprene gasket lining, shall be provided at the bottom.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 13 OF 39

- Luminaires for drip proof environment such as street lighting fluorescent luminaire shall have sheet aluminium canopy, a detachable reflector-cum-controlgear housing, clear ribbed acrylic cover held in aluminium frame. Luminaire shall have the degree of protection IP:55 unless mentioned otherwise in Data Sheet A. Luminaire shall be suitable for side entry mounting with the pole bracket arm.

e) Bay Type Luminaires

- Luminaires shall be designed for following indoor applications:
 - i) High bay
 - ii) Medium bay
 - iii) Low bay
- Luminaires shall have top mounted, cast aluminium controlgear housing. Housing shall have cooling fins and canopy for easy access to the components. Canopy shall be hinged at one end and wing screw bolted at the other end.
- Controlgear shall be connected to the detachable lamp housing at the bottom such that heat dissipation is proper and distributed.
- Lamp housing-cum-reflector shall be made from spun aluminium, electrochemically brightened and anodised.
- Lamp housing for the dust laden environment shall be totally enclosed type. A clear toughened glass cover shall be attached to the lamp housing with an aluminium frame and neoprene gasket. Luminaire shall be provided with a safety chain for toughened glass.
- Mounting arrangement shall consist of MS brackets with an anti-vibration eye-bolt.
- Side mounted controlgear box shall be provided for low bay luminaires, if mentioned in "Luminaire Details".

f) Well Glass Luminaires

- Well glass luminaires shall be suitable for dust and vapour laden environment.
- Luminaires shall be provided with a die-cast aluminium canopy and heat resistant well glass, fitted with a ring type gasket.
- All well glass luminaires shall be provided with vitreous enamelled reflector.
- Zinc plated MS wire guard shall be provided for protection of well glass.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 14 OF 39

- Separate side mounted and top connected control gear box shall be provided for use with HPMV & HPSV lamps.
- Integral control gear box, where applicable, shall be of die cast aluminium material with one piece neoprene gasket between the box and its cover to make it dust and vapour proof.
- Luminaires shall be conduit mounted type for incandescent lamps and surface mounting type for HPMV & HPSV lamps.

g) Flame Proof Well Glass Luminaires

- Housing material shall be cast aluminium alloy LM6. Housing outer surface shall be provided with cooling fins.
- Flame proof luminaires shall be provided with heavy toughened well glass cemented in a retaining ring.
- Zinc-coated / chrome-plated MS chain connected to the main body and glass retaining ring shall be provided.
- A detachable terminal box at the top shall be provided.
- Neoprene gaskets, where needed, shall be provided for weather proof construction and indoor and outdoor application.
- Two cable entries of 20mm ET conduit shall be provided with one flame proof plug.
- Luminaires shall be suitable for the hazardous areas as classified in Data Sheet A. Design of flame proof luminaire shall be supported by the type test report for flame proofness from a government or government approved independent laboratory.

h) Street Lighting Luminaires (Other than Fluorescent Luminaire)

- These luminaires shall be suitable for street lighting and general purpose outdoor area lighting.
- Luminaire housing shall be one piece cast aluminium alloy to accommodate lamp housing and controlgear for lamp wattage upto 150 watts. For lamp wattage above 150 watts, controlgear housing shall be of cast aluminium alloy whereas lamp housing shall be of deep drawn aluminium.
- Inside finish of the lamp housing shall be stove enamelled white. Optical control shall be provided with two high purity, electro brightened and anodised side reflectors.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 15 OF 39

- Clear acrylic bowl fitted with a rubber gasket and easily removable type shall be secured to the lamp housing.
- Provision shall be made for adjustment of lamp location for proper focussing.
- Luminaires shall be suitable for mounting with pole bracket arm.

i) Flood Lighting Luminaires

- Flood light lamp housing and reflector shall be separate from controlgear box. Requirements of controlgear box are specified elsewhere.
- Lamp reflectors shall be of high purity spun aluminium attached to the cast aluminium lamp holder housing at the rear. Lamp holder housing shall be provided with cooling fins.
- Reflector shall be closed from the front by heat resistant toughened glass and synthetic "S" type weather proof gasket.
- Luminaire shall be provided with special lamp centering and focussing device ensuring good beam control.
- MS mounting bracket shall allow fixation of the flood light in any position in a horizontal plane and the flood light can be locked in at any set angle in the vertical plane. Cast iron base and / or two protector scales shall also be provided where specified in "Luminaire Details"
- Design shall permit replacement of lamp from the rear without disturbing the previously set aiming angles. Special guide pins shall also be provided for protecting the lamps from damage while replacing.

j) Halogen Flood Lighting Luminaire

- Luminaires shall be compact in design with aluminium alloy housing and three piece highly polished and anodised reflector assembly.
- Toughened glass panel in the front shall be provided with silicon gaskets.
- Lamp replacement from the front is also acceptable.

k) Post Top Lanterns

- Luminaire shall comprise of a spun aluminium canopy, opal acrylic diffuser and a cast aluminium spigot.
- Controlgear shall be integral type and shall be housed in the spigot.
- Luminaire shall be supplied without mounting pole.

l) Bulk Head (Flame Proof)



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 16 OF 39

- Bulk head luminaires shall be used for the locations where explosion or fire hazard exists.
- Luminaire shall be made of cast iron housing with integral terminal box.
- Front of the luminaire shall be covered with flat toughened glass cemented into a retaining ring.
- Lamp replacement shall be from the front.
- Controlgear box for HPMV lamps shall be integral to the housing.
- MS fixing straps shall be provided for mounting.
- Luminaire shall be stove enameled grey outside and white inside.
- Terminal box shall be provided with 20 mm ET conduit entry.
- Complete luminaire shall be suitable for the hazardous area as classified in Data Sheet A. Type test certificate for flame proofness test from government or government approved independent laboratory shall be submitted.

m) Bulk Head (Weather Proof)

- Luminaire shall be suitable for indoor / outdoor applications having weather proof features.
- The luminaire shall comprise of die cast aluminium alloy body of dish shape.
- Luminaire shall have a heat resistant prismatic cover held in a weather proof gasket.
- Luminaire shall be stove enamelled grey outside and white inside.
- Glass cover shall have a galvanised wire protection.
- Luminaire shall be provided with locking arrangement with Allen key to prevent pilferage.
- Luminaire shall be suitable for use with incandescent lamp upto 100W.
- Provision for 20 mm ET conduit entry shall be provided at the bottom.

n) LED type Luminaires:

- LED Luminaires shall be used for the lighting if specified in BOQ as part of NIT.
- In false ceiling area LED luminaires shall be recessed mounting type & in non-false ceiling area the LED luminaires shall be surface mounting type.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 17 OF 39

- The individual lamp wattage for LED shall be upto 3 watt.
- The LED chip efficacy shall be min 120 Lm/W. The luminaire efficacy shall be not less than 70 Lm/W.
- The LED used in the luminaires shall have colour rendering index (CRI) of Min 65. Colour designation of LED shall be “cool day light” (min 5700K) type.
- The LED luminaire shall have minimum life of 25,000 burning hours with 80% of lumen maintenance at the end of the life.
- The beam angle for LED chip shall be 120 degrees.
- 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.
- The connecting wires used inside the system, shall be low smoke halogen free, fire retardant PTFE cable.
- Fuse protection shall be provided in input side specifically for LED luminaires.
- Care shall be taken in the design that there is no water stagnation anywhere. The entire housing shall be dust and water proof protection as per IS 12063.
- Driver Circuit: 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 manufacturer. LED Drivers may have following control & protections:
 - Suitable precision current control of LED.
 - Open Circuit Protection
 - Short Circuit Protection
 - Over Temperature Protection
 - Overload Protection

o) Emergency Lighting Luminaires



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 18 OF 39

- The luminaire shall be automatic having in-built battery.
- Battery shall have integral charging unit.
- Charger shall be suitable for operation as per system design data.
- The battery enclosure shall be suitably painted and ventilated for the performance with sealed lead acid battery, as applicable.

5.3 CONTROLGEAR BOX (NON-INTEGRAL TYPE)

- a) Boxes shall have weatherproof construction and shall be provided with one piece neoprene gasket.
- b) Boxes shall be provided with HRC fuse mounted on a removable tray. Boxes shall be provided with all necessary components having a neat layout arrangement such that it is possible to test, inspect or replace any component without difficulty.
- c) Boxes shall be suitable for mounting on structures, walls and columns.
- d) Suitable number of terminals shall be provided for looping-in and looping-out of cable connections and also connections to the luminaire(s).
- e) Cable / conduit knock-outs shall be for each loop-in and loop-out connection and also connection to the luminaire(s).

5.4 REFLECTORS

- a) Reflectors shall be made of sheet steel or aluminium as applicable.
- b) The aluminium reflectors shall be made of high purity aluminium sheet. Sheet will be polished, electrochemically brightened and anodised.
- c) Wherever reflectors are separate from housing, they shall be securely attached to the luminaire by means of easily accessible fastening devices such that they are readily removable from the housing for maintenance.

5.5 LAMP HOLDERS

- a) Holders shall be resistant to wear and shall be smooth in operation.
- b) Contacts shall be of durable quality.
- c) Holders shall hold the lamp under condition of shock and vibration.
- d) Lamp holders for fluorescent lamp shall be spring loaded, bi-pin, rotor type with low contact resistance.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 19 OF 39

- e) Live parts of the holder shall not be exposed when the lamp is inserted or removed in case of fluorescent luminaires.
- f) Lamp holders for HPMV & HPSV lamps shall be of porcelain material.
- g) Holders shall be screw type for HPSV & HPMV lamps. Holders for incandescent lamps shall be screw type, unless mentioned otherwise in Data sheet A.
- h) Lamp holders for incandescent lamps shall be of brass or porcelain.

5.6 STARTER HOLDERS

- a) Starter holders shall be designed and manufactured as per the applicable standard.

5.7 BALLASTS

- a) Fluorescent fixtures shall have electronic ballasts. Ballasts shall be totally enclosed type.
- b) Ballasts shall be easily removable type.
- c) Core shall be made of low loss, electrical grading stampings.
- d) End connections shall be made available in a terminal block, rigidly fixed to the ballast enclosure.
- e) Ballasts shall be free from humming.
- f) Ballast shall be provided separately for each lamp in a multi-lamp luminaire.
- g) Tappings shall be provided to set the voltage within range for HPMV & HPSV luminaires.

5.8 STARTERS

- a) Starters shall be made of aluminium material. Plastic or any other material if used shall be subject to purchaser's approval.
- b) Starters shall have bi-metal electrodes.
- c) Starter shall be replaceable without the use of any tool and without disturbing any accessory or lamp.
- d) Starters shall have high mechanical strength.
- e) Starters shall be provided with radio interference suppressing capacitors.
- f) Starters shall have brass contacts.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 20 OF 39

5.9 CAPACITORS

- a) Capacitors shall have constant value of capacitance, suitable for operation at supply voltage.
- b) Capacitors shall be hermetically sealed, preferably in a metal enclosure to prevent seepage of impregnant and ingress of moisture.

5.10 LAMPS

- a) Lamps shall be suitable for use in any position.
- b) Lamps shall be capable of withstanding small vibrations without breakage to filaments / electrodes and lead-in wire.

5.10.1 Type of Lamps

- a) Fluorescent Lamp
 - i. Anode rings shall be provided to prevent blackening of the ends.
 - ii. Lamp caps shall be two pin type at each end.
- b) Incandescent (GLS) Lamps
 - i. Incandescent lamps shall be “clear” type.
- c) Mercury Vapour Lamps
 - i. Lamp caps shall be screw type.
- d) Sodium Vapour Lamps
 - i. Lamps shall be ovoid shaped with diffusing powder coating.
 - ii. Lamps shall be provided with external igniters and rapid restart facility.
 - iii. Lamp caps shall be screw type.
- e) Halogen Lamps
 - i. Lamps shall be double ended linear type.
 - ii. Lamps shall be of immediate start type.
 - iii. Design of lamps shall ensure high performance and high efficiency.

5.11 JUNCTION BOXES

- a) Junction boxes with terminals shall be supplied for branching and terminating lighting wires/cables whenever required, as specified.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 21 OF 39

b) Construction Features

- i. The junction boxes shall be fabricated out of material & thickness as specified in Datasheet-A and shall be of rectangular shape. The cover shall be hinged or bolted with captive nuts and bolts and shall be provided with neoprene gasket lining all over.
- ii. The junction boxes shall be provided with suitable knock outs/ gland plates for conduit/ cable connection. The conduit connection shall be properly sealed. The junction boxes meant for cable connection shall be complete with removable gland plates, glands and cable lugs, as required. The junction boxes shall be provided with two earthing terminals suitable for GI earthing wires.
- iii. The junction boxes shall be weather proof type conforming to IP-55..
- iv. The boxes and cover shall be hot dip galvanised. Junction boxes for corrosive areas like DM Plant, water treatment plant etc. shall have additional epoxy/acrylic coating of thickness not less than 50microns on outer surface.
- v. The junction boxes shall be suitable for mounting on wall, columns, etc. The brackets, bolts, nuts, screws and any other erection accessories required for erection shall be included.

c) Terminals

- i. Multiway terminal blocks of approved type and make complete with galvanised screws, nuts, washers and marking strips shall be furnished for terminating the lighting wires.
- ii. All the terminals blocks shall be of 650V grade one piece construction with insulating barriers. These terminals shall be made of copper alloy and shall be stud type. Each terminal provided on junction box shall be suitable for terminating two numbers of aluminium conductors of the size as specified without any damage to the conductors or looseness.

d) The junction boxes shall be of following types:

Type	Description
JB-F	Provided with four (4) way stud type terminals for terminating upto 2 nos. 10 mm ² stranded aluminium conductors on each terminal, suitable for outdoor installations.
JB-FE	Same as above but with an additional epoxy coating of 50 micron thickness.
JB-S	Provided with four (4) way stud type terminals, each terminal suitable for terminating upto two nos. of 3.5Cx50 mm ² stranded aluminium conductors & with one no.6A HRC fuse and link.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 22 OF 39

5.12 RECEPTACLES

- a) Receptacle unit shall consist of socket outlet with associated switch and plug. The socket outlet and switch shall be flush mounted on a box which shall be suitable for mounting on wall or steel structures.
- b) Receptacle boxes shall be fabricated from material with thickness mentioned in Data Sheet A.
- c) Steel boxes shall be hot dip galvanised/ painted as specified in Datasheet-A and as per the requirements of applicable standard corresponding to the sheet thickness.
- d) The boxes shall have conduit knock-outs and shall be suitable for cable entry of the size to be specified by purchaser during detailed engineering.
- e) The boxes shall be provided with neoprene rubber gaskets to make them moisture and dust proof.
- f) Suitable loop-in and loop-out terminals shall be provided inside the box. Terminals for incoming and outgoing shall be suitable for the size of conductor of cables.
- g) The receptacle units shall be of the following types:
 - I. Type RA: It shall have the following:
 - i. 20A, 240V, 1-phase, 2 pole, 3-pin (third pin scrapping earth) porcelain, metal clad socket with a metallic cover tied to it.
 - ii. Rotary, heavy duty 20A switch conforming to applicable standard.
 - iii. Shrouded, die-cast aluminium plug.
 - iv. It shall be combined interlocked weather proof industrial unit.
 - v. Mechanical interlock shall be provided as follows :
 - Switch can be put ON only when plug is fully engaged.
 - Plug can be withdrawn only when switch is in OFF position.
 - Cover can be opened only when switch is in OFF position.
 - vi. The arrangement should ensure that water does not enter the plug when socket is ON.
 - vii. Loop-in loop-out terminals shall be provided inside the box suitable for 10 mm² Al conductor.
 - II. Type RB: It shall have the following:



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 23 OF 39

- i. Combination of 5A & 15A, 240V, 1-phase, 2 pole, 3-pin, third pin grounded socket with integral piano key type 15A switch, flush mounted on decorative backelite (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.
- III. Type RC: It shall have the following:
- i. 63A, 415V, 3-phase-neutral earth, metal clad socket with cover
 - ii. Rotary, heavy duty 63A switch conforming to applicable standard.
 - iii. Shrouded, die-cast aluminium plug
 - iv. It shall be combined, interlocked weather proof industrial unit.
 - v. Mechanical interlock shall be same as that are applicable for RA type receptacles
 - vi. The receptacle boxes shall be suitable for entry and exit of 3.5CX70 mm² 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.
- IV. Type RD: It shall have the following:
- i. 125A, 415V, 3-phase-neutral earth, metal clad socket with cover.
 - ii. Rotary, heavy duty 125A switch conforming to applicable standard.
 - iii. Shrouded, die-cast aluminium plug
 - iv. It shall be combined, interlocked weather proof industrial unit.
 - v. Mechanical interlock shall be same as that are applicable for RC type receptacles
 - vi. The receptacle boxes shall be suitable for entry and exit of 3.5CX95 mm² 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.
- V. Type RE: It shall have the following:



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 24 OF 39

- i. 5A, 240V, 1-phase, 2 pole, 3-pin, third pin grounded socket with integral piano key type 5A 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.

5.13 CEILING FAN & REGULATORS

- a) The bidder shall supply the following ceiling fans complete with suspension rod, canopy and accessories and regulators:
 - i. 1200 mm sweep
 - ii. 1400 mm sweep
- b) The fan motor shall be totally enclosed. The motor winding shall be of copper wire provided with double or reinforced class-E insulation.
- c) The fan shall have three (3) well balanced blades. Precaution shall be taken in the manufacture of fan as well as regulators to ensure reasonable degree of silence at all speeds.
- d) The regulator shall be electronic type with stepped/smooth (stepless) control of approved make.

5.14 LIGHTING CONTROL SWITCH-BOXES

- a) The switch-boxes shall be of bent steel construction, fabricated of 1.6 mm thick MS steel with 6 mm thick decorative bakelite or 3 mm thick perspex sheet cover. The boxes shall be hot dip galvanised.
- b) The switch-boxes shall be suitable for surface mounting as well as flush mounting in brick walls. They shall be flush mounted in the walls in the office areas where false ceiling is provided.
- c) Switch-boxes shall have conduit knock-out on two sides. Adequate provision shall be made for ventilation of these boxes. Conduit knock-out sizes shall be as per conduit layout drgs.
- d) Switches shall be of piano-key type having quick-make, quick-break mechanism, provided with position marking, suitable for mounting on insulating plate. The switches shall be suitable for 1-phase, 240V, 50 Hz supply. They shall conform to relevant standards. The switches shall be supplied loose and shall be fixed at site according to requirement.
- e) All components housed in the switch-boxes shall be wired to an outgoing junction box by 1.5 mm² Cu wire. The junction box shall have adequate nos. of terminals.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 25 OF 39

f) The size of switch-boxes shall be adequately chosen to accommodate the no. of switches and fan regulator boxes specified below. Fan regulators shall be supplied separately.

- i. Type SWB1 - Switch board with 1 no. 5A switch, JB type SW1.
- ii. Type SWB2 - 3 nos. 5A switches and 1 no. fan regulator, JB type SW2.
- iii. Type SWB2a - 4 nos. 5A switches, JB type SW2.
- iv. Type SWB3 - 7 nos. 5A switches, 3 nos. fan regulator, JB type SW3.
- v. Type SWB3a - 8 nos. 5A switches, JB type SW3.

JB details for lighting control switch boxes are as below :

JB-SW1 Provided with four (4) way stud type terminals, each terminal suitable for terminating upto two nos. of 10 mm² stranded aluminium conductor.

JB-SW2 Similar to the JB-SW1 but provided with ten (10) way terminals.

JB-SW3 Similar to the JB-SW1 but provided with eighteen (18) way terminals.

5.15 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.

5.16 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.

5.17 FLEXIBLE METALLIC CONDUITS AND FITTINGS

- a) Flexible metallic conduits shall generally conform to the requirements of IS:3480.
- b) Flexible conduits shall be made of strip steel, which shall be of cold rolled mild steel. The strip shall be of uniform width and thickness throughout.
- c) The strip for making flexible conduit shall be wound tightly and so overlapped in subsequent helicals that no openings are seen in normal position.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 26 OF 39

- d) The surface of the strip shall be thoroughly cleaned before application of protective coating. Pre-treatment, before galvanization, shall conform to IS:6005.
- e) The strip shall be electro-galvanized to a minimum thickness of 25 microns as per IS 3480.
- f) Flexible conduits shall be lead coated for application in high temperature zones if specifically mentioned in Data Sheet A.
- g) The conduit shall have uniform diameter throughout its length. The internal surface of all conduits shall be free from burrs and sharp edges and suitable for pulling insulated cables and wires without damage.

5.18 PVC CONDUITS

- a) PVC conduits shall generally conform to the requirements of IS: 9537(Part I & Part III).

6.0 SURFACE TREATMENT

- 6.1 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.
- 6.2 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.
- 6.3 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.
- 6.4 All parts shall then be subjected to a coat of red oxide primer paint.
- 6.5 All inside and outside surfaces of panel shall be spray painted with synthetic enamel of the shade as per Data Sheet A.
- 6.6 Electrostatic or powder painting shall be acceptable subject to purchaser's approval.
- 6.7 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.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 27 OF 39

7.0 PACKING

- 7.1 Vendor shall furnish packing procedure along with packing drawing at contract stage for applicable items for purchaser approval.
- 7.2 Containers adequate for storing 70% 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. Container shall be of Normal Shipping container, enclosed type.
- 7.3 Specification for the sea worthy packing, if enclosed, for the export jobs shall form part of the specification.

8.0 GUARANTEED PERFORMANCE REQUIREMENTS

- 8.1 The vendor shall guarantee satisfactory performance of the equipment supplied under all conditions and requirement as laid down by this specification.
- 8.2 Vendor shall ensure satisfactory performance for lighting system designed by them at site.

9.0 INSPECTION & TESTING

- 9.1 Bidder shall confirm compliance with the BHEL Standard Quality Plan (PE-QP-999-558-E006) without any deviations. The equipment which are not covered in the Quality Plan shall be tested as per the QP to be submitted by bidder. In case bidder has reference QP agreed with ultimate customer, same can be submitted for specific project after award of contract for BHEL/ ultimate customer's approval. There shall be no commercial implication to BHEL on account of any changes in QP during contract stage.
- 9.2 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.
- 9.3 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.
- 9.4 All manufacturing processes viz. machining, sheet forming, electroplating, wire routing, cleating & crimping, assembly, surface preparation shall conform to good manufacturing practices.
- 9.5 Inspection for dimensional & visual checks especially of the following, with respect to contract drawings, documents & standards shall be conducted:
- a) General sturdiness & rigidity of equipment
 - b) Surface finishing
 - c) Gasketing



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 28 OF 39

- d) Inter-changeability
- e) Constructional features viz. location, accessibility & marking of components, segregation, accessibility to live parts (shrouding) etc.
- f) Completeness of scope

9.6 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.

10.0 SPARES

- 10.1 Mandatory spares (if applicable) are indicated in BOQ-cum-price schedule.
- 10.2 Erection & commissioning spares are included in the bidder's scope of supply. BE&C spares are indicated in BOQ-cum-price schedule.
- 10.3 A list of recommended O&M spares quantities for a duration of 3 years A shall be filled up in the applicable schedule / format and submitted by bidder along with offer. However, the acceptance of the same shall not be binding on purchaser.

11.0 TOOLS AND TACKLE

- 11.1 Tools & tackle which are essential to facilitate assembly, adjustments, erection, maintenance & dismantling of equipment shall be provided as part of equipment supplied.
- 11.2 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.
- 11.3 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.
- 11.4 Schedule of tools & tackle shall be filled up by bidder.

12.0 DOCUMENTATION

12.1 Documents to be submitted by the vendor immediately after award of contract

- a) Bar chart of activities of manufacture, testing, inspection and despatch.

12.2 Documents to be submitted during detailed engineering of contract

- 12.2.1 Engineering documents (refer clause 4.3) to be generated by the vendor, if applicable.
 - a) Lighting calculations for indoor areas.
 - b) Lighting calculations for outdoor areas.
 - c) SLD of power distribution upto LPs.
 - d) Power load on each LP & LDB
 - e) Layout drawings for indoor areas



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 29 OF 39

- f) Layout drawings for outdoor areas.
- g) Conduit layout drawings.
- h) Wiring and load distribution details for outdoor areas.
- i) Master Bill of Material.
- j) Packing Procedure & drawing.
- k) Calculation for selection of no. & size of container.

12.2.2 Other documents :

- a) Final Quality Plans
- b) Technical data sheet
- c) Polar curves, zonal flux diagram and CoU charts of luminaires.
- d) Complete design calculations for arriving at number of luminaires.
- e) Fixing / mounting details of luminaires and other items.
- f) General arrangement drawings of following:
 - i. Luminaires
 - ii. Receptacles
 - iii. 24 V Supply module
- g) Field Quality Plan as per General Technical Conditions.
- h) Control Scheme for fluorescent, HPMV and HPSV luminaires.
- i) Schematic drawings for LDBs / LPs.
- j) Type test certificates.
- k) Catalogues / leaflets

12.3 Operation and Maintenance (O&M) manual :

The document shall comprise of installation, operating and maintenance instructions for various items / components. The O&M manual shall include the following :

- a) Write ups / instructions / procedures for
 - i. Storage at site.
 - ii. Unpacking.
 - iii. Handling at site.
 - iv. Erection.
 - v. Pre-commissioning / commissioning tests.
 - vi. Operating procedures.
 - vii. Maintenance procedures.
 - viii. Precautions to be taken during operation and maintenance work.
 - ix. Trouble shooting charts covering problems, cause and solution.
- b) Approved Technical Data Sheets.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 30 OF 39

- c) Technical leaflet of various items / components.
- d) Copies of the type, acceptance and routine test certificates in bound volume.
- e) Details of all components liable to be replaced during the life of the equipment.
- f) List of maintenance tools required.
- g) List of testing equipment required.

12.4 AS BUILT DRAWINGS

- a) Preparation of as-built drawings shall be in the scope of vendor.
- b) The as-built drawings shall be prepared on the basis of marked up copies received from the erection contractor.
- c) Entire work of as-built drawings shall be to the satisfaction of purchaser.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 31 OF 39

ANNEXURE-I

LUMINAIRE DETAILS

LUMINAIRE CODING SCHEME

1.0 Code Structure

A A NN (no. x W) — Number of lamps x Wattage of each lamp
| |
| | Classified Serial Number (Numeric)
| | Luminaire type (Alpha)
| | Lamp type (Alpha)

2.0 Lamp types

- a) F - Fluorescent
- b) M - Mercury Vapour
- c) S - Sodium Vapour
- d) T - Tungsten
- e) H - Halogen

3.0 Luminaire types

- a) C - Channel Mounted (Fluorescent)
- b) B - Bay Mounted
- c) W - Well Glass
- d) S - Street Lighting
- e) F - Flood Lighting
- f) H - Bulk Head
- g) P - Post Top Lantern
- h) E - Emergency Lighting
- i) X - Others

4.0 Serial Numbers

- a) 01 - 20 General Purpose (Industrial)
- b) 21 - 40 Decorative
- c) 41 - 50 Vapour Proof
- d) 51 - 60 Dust Proof
- e) 61 - 70 Drip Proof
- f) 81 - 90 Corrosion Proof
- g) 91 - 99 Flame Proof

NOTES :

- 1. Flood lighting luminaires to have non-integral control gearbox.
- 2. All other luminaires shall have integral control gearbox, unless specifically mentioned otherwise in enclosed sheets.
- 3. For more details of each luminaire, refer specification.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 32 OF 39

1.0 Fluorescent Lamp Luminaires

- | | | | |
|------|------|--------|---|
| 1.1 | FC01 | 1 x 28 | Fluorescent, industrial box type base without any cover. |
| 1.2 | FC02 | 2 x 28 | Fluorescent, industrial box type base without any cover. |
| 1.3 | FC03 | 1 x 28 | Fluorescent, industrial box type base and stove enamelled side reflectors. |
| 1.4 | FC04 | 2 x 28 | Fluorescent, industrial box type base and stove enamelled side reflectors. |
| 1.5 | FC05 | 1 x 28 | Fluorescent, industrial box type base and vitreous enamelled side reflectors. |
| 1.6 | FC06 | 2 x 28 | Fluorescent, industrial box type base and vitreous enamelled/ anodized glossy side reflectors. |
| 1.7 | FC07 | 1 x 18 | Fluorescent, industrial box type base and vitreous enamelled side reflectors operating on 220V DC input supply. |
| 1.8 | FC21 | 1 x 28 | Fluorescent, decorative with 3 side perspex acrylic diffuser. |
| 1.9 | FC22 | 2 x 28 | Fluorescent, decorative with 3 side perspex acrylic diffuser. |
| 1.10 | FC23 | 1 x 28 | Fluorescent, decorative, recessed type with perspex acrylic diffuser. |
| 1.11 | FC24 | 2 x 28 | Fluorescent, decorative, recessed type with perspex acrylic diffuser. |
| 1.12 | FC25 | 1 x 28 | Fluorescent, decorative, recessed type with mirror optic reflector. |
| 1.13 | FC26 | 2 x 28 | Fluorescent, decorative, recessed type with mirror optic reflector. |
| 1.14 | FC27 | 2 x 28 | Fluorescent, decorative with opal polystyrene louvers. |
| 1.15 | FC28 | 2 x 28 | Fluorescent, decorative, recessed type with opal polystyrene louvers. |
| 1.16 | FC29 | 2 x 28 | Fluorescent, decorative with vertical metallic louvers. |
| 1.17 | FC30 | 4 x 14 | Fluorescent, decorative, recessed type, 600 x 600 size with perspex acrylic diffuser. |
| 1.18 | FC31 | 4 x 20 | Fluorescent, decorative, recessed type, 600 x 600 size with opal polystyrene louvers. |



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 33 OF 39

- | | | | |
|------|------|--------|---|
| 1.19 | FC32 | 2 x 20 | Fluorescent, decorative, surface mounted with mirror optic reflector. |
| 1.20 | FC33 | 1 x 18 | Fluorescent, decorative, recessed type with mirror optic reflector operating on 220V DC input supply. |
| 1.21 | FC34 | 1 x 18 | Fluorescent, dust proof, totally enclosed type with sheet steel housing operating on 220V DC input supply |
| 1.22 | FC41 | 2 x 28 | Fluorescent, vapour proof with end boxes and controlgear box of cast Al. |
| 1.23 | FC51 | 2 x 28 | Fluorescent, dust proof, totally enclosed type with sheet steel housing. |
| 1.24 | FC61 | 1 x 28 | Fluorescent, street light with sheet aluminium canopy and ribbed acrylic cover. |
| 1.25 | FC62 | 2 x 28 | Fluorescent, street light with sheet aluminium canopy and ribbed acrylic cover. |
| 1.26 | FC81 | 2 x 28 | Fluorescent, corrosion proof, totally enclosed type with sheet aluminium/ polycarbonate housing. |

2.0 High Pressure Mercury Vapour (HPMV) Lamp Luminaire

- | | | | |
|------|------|----------|--|
| 2.1 | MB01 | 1 x 250 | Mercury, high bay, industrial type. |
| 2.2 | MB02 | 1 x 400 | Mercury, high bay, industrial type. |
| 2.3 | MB03 | 1 x 1000 | Mercury, high bay, industrial type. |
| 2.4 | MB04 | 1 x 250 | Mercury, high bay, totally enclosed industrial type. |
| 2.5 | MB05 | 1 x 400 | Mercury, high bay, totally enclosed industrial type. |
| 2.6 | MB06 | 1 x 250 | Mercury, high bay with non-integral controlgear box. |
| 2.7 | MB07 | 1 x 400 | Mercury, high bay with non-integral controlgear box. |
| 2.8 | MB11 | 1 x 250 | Mercury, medium bay, industrial type. |
| 2.9 | MB12 | 1 x 400 | Mercury, medium bay, industrial type. |
| 2.10 | MB13 | 1 x 250 | Mercury, medium bay, totally enclosed industrial type. |
| 2.11 | MB14 | 1 x 400 | Mercury, medium bay, totally enclosed industrial type. |



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 34 OF 39

- | | | | |
|------|------|---------|--|
| 2.12 | MB17 | 1 x 80 | Mercury, low bay, industrial type. |
| 2.13 | MB18 | 1 x 125 | Mercury, low bay, industrial type. |
| 2.14 | MB19 | 1 x 80 | Mercury, low bay, totally enclosed industrial type. |
| 2.15 | MB20 | 1 x 125 | Mercury, low bay, totally enclosed industrial type. |
| 2.16 | MW41 | 1 x 80 | Mercury, well glass, vapour proof with vitreous enamelled reflector. |
| 2.17 | MW42 | 1 x 125 | Mercury, well glass, vapour proof with vitreous enamelled reflector. |
| 2.18 | MW51 | 1 x 80 | Mercury, well glass, dust proof with vitreous enamelled reflector. |
| 2.19 | MW52 | 1 x 125 | Mercury, well glass, dust proof with vitreous enamelled reflector. |
| 2.20 | MW91 | 1 x 80 | Mercury, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing. |
| 2.21 | MW92 | 1 x 125 | Mercury, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing. |
| 2.22 | MW93 | 1 x 80 | Mercury, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing |
| 2.23 | MW94 | 1 x 125 | Mercury, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing. |
| 2.24 | MW95 | 1 x 80 | Mercury, well glass, flame proof increased safety luminaire with vitreous enamelled reflector and cast aluminium alloy LM6 housing for Div.-2 areas. |
| 2.25 | MW96 | 1 x 125 | Mercury, well glass, flame proof increased safety luminaire with vitreous enamelled reflector and cast aluminium alloy LM6 housing for Div. 2 areas. |
| 2.26 | MW98 | 1 x 125 | Mercury, well glass, flame proof increased safety luminaire with vitreous enamelled reflector and cast aluminium alloy LM6 housing |
| 2.27 | MS61 | 1 x 125 | Mercury, street light with one piece cast aluminium body. |
| 2.28 | MS62 | 1 x 250 | Mercury, street light with two piece cast aluminium body. |
| 2.29 | MS63 | 1 x 400 | Mercury, street light with two piece cast aluminium body. |



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 35 OF 39

2.30 MF61 1 x 250 Mercury, flood light, general purpose.

2.31 MF62 1 x 400 Mercury, flood light, heavy duty type.

2.32 MF63 2 x 400 Mercury, flood light, heavy duty type.

2.33 MP21 1 x 80 Mercury, post top lantern

2.34 MP22 1 x 125 Mercury, post top lantern

3.0 High Pressure Sodium Vapour (HPSV) Lamp Luminaire

3.1 SB01 1 x 150 Sodium, high bay, industrial type.

3.2 SB02 1 x 250 Sodium, high bay, industrial type.

3.3 SB03 1 x 400 Sodium, high bay, industrial type.

3.4 SB04 1 x 150 Sodium, high bay, totally enclosed industrial type.

3.5 SB05 1 x 250 Sodium, high bay, totally enclosed industrial type.

3.6 SB06 1 x 400 Sodium, high bay, totally enclosed industrial type.

3.7 SB07 1 x 150 Sodium, high bay with non-integral controlgear box.

3.8 SB08 1 x 250 Sodium, high bay with non-integral controlgear box.

3.9 SB09 1 x 400 Sodium, high bay with non-integral controlgear box.

3.10 SB11 1 x 150 Sodium, medium bay, industrial type.

3.11 SB12 1 x 250 Sodium, medium bay, industrial type.

3.12 SB13 1 x 150 Sodium, medium bay, totally enclosed industrial type.

3.13 SB14 1 x 250 Sodium, medium bay, totally enclosed industrial type.

3.14 SB17 1 x 70 Sodium, low bay, industrial type.

3.15 SB18 1 x 150 Sodium, low bay, industrial type.

3.16 SB19 1 x 70 Sodium, low bay, totally enclosed industrial type.

3.17 SB20 1 x 150 Sodium, low bay, totally enclosed industrial type.

3.18 SW41 1 x 70 Sodium, well glass, vapour proof with vitreous enamelled/
powder coated type reflector.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 36 OF 39

- | | | | |
|------|------|---------|---|
| 3.19 | SW42 | 1 x 150 | Sodium, well glass, vapour proof with vitreous enamelled/ powder coated type reflector. |
| 3.20 | SW51 | 1 x 70 | Sodium, well glass, dust proof with vitreous enamelled reflector. |
| 3.21 | SW52 | 1 x 150 | Sodium, well glass, dust proof with vitreous enamelled reflector. |
| 3.22 | SW91 | 1 x 70 | Sodium, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing. |
| 3.23 | SW92 | 1 x 150 | Sodium, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing. |
| 3.24 | SW93 | 1 x 70 | Sodium, well glass, flame proof with vitreous enamelled reflector and cast aluminium alloy LM6 housing. |
| 3.26 | SW95 | 1 x 70 | Sodium, well glass, flame proof increased safety luminaire with vitreous enamelled reflector and cast aluminium alloy LM6 housing for Div. 2 areas. |
| 3.27 | SW96 | 1 x 150 | Sodium, well glass, flame proof increased safety luminaire with vitreous enamelled reflector and cast aluminium alloy LM6 housing for Div. 2 areas. |
| 3.28 | SS61 | 1 x 70 | Sodium, street light with one piece cast aluminium body. |
| 3.29 | SS62 | 1 x 150 | Sodium, street light with one piece cast aluminium body. |
| 3.30 | SS63 | 1 x 250 | Sodium, street light with two piece cast aluminium body. |
| 3.31 | SS64 | 1 x 400 | Sodium, street light with two piece cast aluminium body. |
| 3.32 | SF61 | 1 x 250 | Sodium, flood light, general purpose. |
| 3.33 | SF62 | 1 x 400 | Sodium, flood light, general purpose. |
| 3.34 | SF63 | 1 x 250 | Sodium, flood light, heavy duty type. |
| 3.35 | SF64 | 1 x 400 | Sodium, flood light, heavy duty type. |
| 3.36 | SF65 | 2 x 250 | Sodium, flood light, heavy duty type. |
| 3.37 | SF66 | 2 x 400 | Sodium, flood light, heavy duty type. |
| 3.38 | SP21 | 1 x 70 | Sodium, post top lantern. |



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 37 OF 39

4.0 Tungsten Lamp Luminaires

- | | | | |
|------|------|---------|--|
| 4.1 | TW41 | 1 x 100 | Tungsten, well glass, vapour proof with vitreous enamelled reflector. |
| 4.2 | TW42 | 1 x 200 | Tungsten, well glass, vapour proof with vitreous enamelled reflector. |
| 4.3 | TW51 | 1 x 100 | Tungsten, well glass, dust proof with vitreous enamelled reflector. |
| 4.4 | TW52 | 1 x 200 | Tungsten, well glass, dust proof with vitreous enamelled reflector. |
| 4.5 | TW91 | 1 x 100 | Tungsten, well glass, flame proof with vitreous enamelled reflector. |
| 4.6 | TW92 | 1 x 200 | Tungsten, well glass, flame proof with vitreous enamelled reflector. |
| 4.7 | TW95 | 1 x 100 | Tungsten, well glass, increased safety (Div. 2) with vitreous enamelled reflector. |
| 4.8 | TW96 | 1 x 200 | Tungsten, well glass, increased safety (Div. 2) with vitreous enamelled reflector. |
| 4.9 | TB21 | 1 x 60 | Tungsten, bulk head, weather proof. |
| 4.10 | TB22 | 1 x 100 | Tungsten, bulk head, weather proof. |
| 4.11 | TB91 | 1 x 100 | Tungsten, bulk head, flame proof. |
| 4.12 | TB92 | 1 x 200 | Tungsten, bulk head, flame proof. |
| 4.13 | TP21 | 1 x 200 | Tungsten, post top lantern. |
| 4.14 | TE02 | 1 x 20 | Tungsten, portable emergency unit with rechargeable battery. |
| 4.15 | TE02 | 1 x 40 | Tungsten, portable emergency unit with rechargeable battery. |
| 4.16 | TX01 | 1 x 60 | Tungsten, dispersive vitreous enamelled reflector. |
| 4.17 | TX02 | 1 x 100 | Tungsten, dispersive vitreous enamelled reflector. |
| 4.18 | TX03 | 1 x 75 | Decorative recessed mounting luminaire suitable for comptalux lamp. |
| 4.19 | TX04 | 1 x 100 | Decorative recessed mounting luminaire suitable for comptalux lamp. |



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 38 OF 39

4.20 TX05 2 x 100 Double obstruction aviation light of cast Al. alloy with red glass.

5.0 Halogen

5.1 HF61 1 x 300 Halogen, flood light, drip proof.

5.2 HF62 1 x 500 Halogen, flood light, drip proof.

5.3 HF63 1 x 750 Halogen, flood light, drip proof.

5.4 HF64 1 x 1000 Halogen, flood light, drip proof.

6.0 LED Luminaires With Fitting (Integrated/ retrofitted LED lamp to be provided as a part of Luminaire)

6.1 FC01(LED) Indoor LED batten suitable for conduit/surface/ suspended mounting, aesthetically designed CRCA housing and frosted diffuser and having an integral driver. The luminaire shall have nominal system output of 2000 $\pm 5\%$ lumens with nominal system power equal to 20W $\pm 10\%$. Fixtures suitable to meet the Utility Area aesthetic requirement, comparable to FC01.

6.2 FC02(LED) Indoor LED batten suitable for conduit/surface/ suspended mounting, aesthetically designed CRCA housing and frosted diffuser and having an integral driver. The luminaire shall have nominal system output of 4000 $\pm 5\%$ lumens with nominal system power equal to 40W $\pm 10\%$. Fixtures suitable to meet the Utility Area aesthetic requirement, comparable to FC02.

6.3 FC06(LED) Indoor LED batten suitable for conduit/surface/ suspended mounting, aesthetically designed CRCA housing and frosted diffuser and having an integral driver. The luminaire shall have nominal system output of 4000 $\pm 5\%$ lumens with nominal system power equal to 40W $\pm 10\%$. Fixtures suitable to meet the Switchgear Room aesthetic requirement, comparable to FC06.

6.4 FC26(LED) Flat Panel (1200 mm X 300 mm) LED luminaire suitable for recess mounting in false ceiling, Aesthetically designed powder coated CRCA housing with high purity anodizes aluminium mirrors having an integral driver. The luminaire shall have nominal system output of 4000 $\pm 5\%$ lumens with system power equal to 40W $\pm 10\%$. Fixtures suitable to meet the Control Room aesthetic requirement, comparable to FC26.



**TECHNICAL SPECIFICATION FOR
LIGHTING FIXTURES, LAMPS &
MISCELLANEOUS ITEMS**

SPECIFICATION NO. PE-SS-999-558-E006

VOLUME II

SECTION II

REVISION: 0

DATE: 12.01.2016

SHEET 39 OF 39

6.5 FC30(LED)

Flat Panel 600 mm X 600 mm LED luminaire suitable for recess mounting in false ceiling, aesthetically designed powder coated CRCA housing with high efficiency opal diffuser having an integral driver. The luminaire shall have nominal system output of $4000 \pm 5\%$ lumens with system power equal to $40W \pm 10\%$. Fixtures suitable to meet the Control Room aesthetic requirement, comparable to FC30.

* LED must comply all the parameters of IS 16105 – 2011 or IESNA LM-80-08. The Luminaire must comply all the parameters of IS 16106 – 2011 or IESNA LM-79-08. The LED driver should comply to IEC 61347-2-13, IS 15885: Part 2: Sec 13 IEC 62384, IS 16104 and CISPR 15. Complete with all accessories. All parameters mentioned in Section-II, Clause 5.2.1 are to be complied in totality.

		QUALITY PLAN		CUSTOMER : NSPCL		PROJECT : 1 X 250 MW Rourkela TPS			SPECIFICATION : PE-TS-427-558-E006				
				BIDDER/ :		TITLE			NUMBER :				
				VENDOR		QUALITY PLAN			SPECIFICATION :				
SHEET 1 OF 4		SYSTEM		ITEM : ILLUMINATION					SECTION			VOLUME III	
SL. NO.	COMPONENT/OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY			REMARKS	
									P	W	V		
1	2	3	4	5	6	7	8	9	10			11	
1.0	LUMINAIRES & LAMPS	1. ACCEPTANCE TEST											
	SELF BALAST LED LAMPS	a) VISUAL											
		i) DIMENSION	MA	MEASUREMENT	IS 16102	IS 16102 PT2/ BHEL SPEC	IS 16102 PT2/ BHEL SPEC	TEST CERT	3/2	1	-		
		ii) INTERCHANGEABILITY	CR	TEST	-DO-	IS 9206/ BHEL SPEC	IS 9206/ BHEL SPEC	-DO-	3/2	1	-		
		iii) SHOCK RESISTANCE	CR	TEST	-DO-	IS 9206/ BHEL SPEC	IS 9206/ BHEL SPEC	-DO-	3/2	1	-		
		b) MARKING	CR	TEST	-DO-	IS 16102 PT1/ BHEL SPEC	IS 16102 PT1/ BHEL SPEC	-DO-	3/2	1	-		
		c) IR (Dry)	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	1	-		
		d) HIGH VOLTAGE	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	1	-		
		e) Mechanical Strength	CR	TEST	-DO-	-DO-	-DO-	-DO-	3/2	1	-		
		f) Temp Rise	CR	TEST	-DO-	IS 8913/ BHEL SPEC	IS 8913/ BHEL SPEC	-DO-	3/2	1	-		
		g) PHOTOMETRIC	CR	ELECTRICAL	1/ LOT	IEC LM79/ IS 16106/ BHEL SPEC	IEC LM79/ IS 16106/ BHEL SPEC	-DO-	3/2	1	-		
		h) FUNCTIONAL TEST	CR	ELECTRICAL	IS 16102	IS 16102 PT2/ BHEL SPEC	IS 16102 PT2/ BHEL SPEC	TEST CERT	3/2	1	-	Functional Test includes Luminous Flux, Wattage, Centre Beam Intensity, Beam Angle, Colour Rendering Index	
		2. ROUTINE TEST											
		a) VISUAL	MA	VISUAL	100%	IS 16102 PT1/ BHEL SPEC	IS 16102 PT1/ BHEL SPEC	TEST CERT	3/2	-	1		
		b) IR (Dry)	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	-	1		
		c) HIGH VOLTAGE	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	-	1		
		d) FUNCTIONAL TEST	CR	ELECTRICAL	10%	-DO-	-DO-	-DO-	3/2	-	1	Functional Test includes Luminous Flux, Wattage, Colour Rendering Index	
BHEL			PARTICULARS			BIDDER/VENDOR							
			NAME										
			SIGNATURE										
			DATE						BIDDER'S/VENDORS COMPANY SEAL				

		QUALITY PLAN		CUSTOMER : NSPCL		PROJECT : 1 X 250 MW Rourkela TPS			SPECIFICATION : PE-TS-427-558-E006				
				BIDDER/ : VENDOR		QUALITY PLAN NUMBER PED-558-00-Q-001, REV-03 (DRAFT)			SPECIFICATION : TITLE				
		SHEET 2 OF 4		SYSTEM		ITEM : ILLUMINATION			SECTION		VOLUME III		
SL. NO.	COMPONENT/OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY	P	W	V	REMARKS
1	2	3	4	5	6	7	8	9	10				11
	LED LUMINARIES	3. TYPE TEST	CR	TEST	IS 16102	IS 16102 PART 1 & PART-2/ BHEL Spec.	IS 16102 PART 1 & PART-2/ BHEL Spec.	TEST CERT	3/2	-	1		TYPE TESTS CLEARANCE FROM BHEL/CUSTOMER
			CR	TEST	1/TYPE	IS 16103 PART 1 & PART-2/ BHEL Spec./ IEC LM80	IS 16103 PART 1 & PART-2/ BHEL Spec./ IEC LM80	TEST CERT	3/2	-	1		
		1. ACCEPTANCE TEST											
		a) VISUAL											
		i) MARKING	CR	PHYSICAL	IS 16107	IS 16107 PT2/ BHEL SPEC	IS 16107 PT2/ BHEL SPEC	INSPT. REPORT	3/2	1	-		
		ii) VISUAL	CR	VISUAL	100%				3/2	1	-		
		i) PACKING	MA	VISUAL	100%				3/2	1	-		
		b) IR (Dry)	CR	ELECTRICAL	IS 10322	IS 10322 / BHEL SPEC	IS 10322/ BHEL SPEC	-DO-	3/2	1	-		
		c) HIGH VOLTAGE	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	1	-		
		d) PHOTOMETRIC	CR	ELECTRICAL	1/ TYPE	IEC LM79/ IS 16106/ BHEL SPEC	IEC LM79/ IS 16106/ BHEL SPEC	-DO-	3/2	1	-		
		e) FUNCTIONAL TEST	CR	ELECTRICAL	IS 16107	IS 16107 PT2/ BHEL SPEC	IS 16107 PT2/ BHEL SPEC	-DO-	3/2	1	-	TEST INCLUDES LUMINAIRE POWER, LUMINOUS FLUX, LIGHTING INTENSITY, ANGULAR BEAM DISTRIBUTION, LUMINAIRE INTENSITY DISTRIBUTION, LUMINAIRE EFFICACY, CCT AND CRI.	
BHEL			PARTICULARS			BIDDER/VENDOR							
			NAME										
			SIGNATURE										
			DATE						BIDDER'S/VENDORS COMPANY SEAL				

		QUALITY PLAN		CUSTOMER : NSPCL			PROJECT : 1 X 250 MW Rourkela TPS			SPECIFICATION : PE-TS-427-558-E006			
				BIDDER/ VENDOR			TITLE			NUMBER :			
		SHEET 3 OF 4		SYSTEM			QUALITY PLAN NUMBER PED-558-00-Q-001, REV-03 (DRAFT)			SPECIFICATION : TITLE			
SL. NO.	COMPONENT/OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/ METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	SECTION			VOLUME III	
									P	W	V	REMARKS	
1	2	3	4	5	6	7	8	9	10			11	
	CONVENTIONAL LUMINAIRES & LAMPS	3. TYPE TEST										TYPE TESTS CLEARANCE FROM BHEL/CUSTOMER	
		a) LED MODULE	MA	TEST	1/ TYPE	IS 16103 PART 1 & PART-2/ BHEL Spec./ IEC LM80	IS 16103 PART 1 & PART-2/ BHEL Spec/ IEC LM80.	TEST CERT	3/2	-	1		
		b) PHOTOMETRIC	CR	ELECTRICAL	1/ TYPE	IEC LM79/ IS 16106/ BHEL SPEC	IEC LM79/ IS 16106/ BHEL SPEC	-DO-	3/2	-	1	TEST INCLUDES MARKING, LUMINAIRE POWER, LUMINOUS FLUX, LIGHTING INTENSITY, ANGULAR BEAM DISTRIBUTION, LUMINAIRE EFFICACY, CCT, CRI, LIFE, LUMAN MAINENANCE. IP PROTECTION, SURGE PROTECTION, TOTAL HARMONIC DISTORTION AND ENDURANCE TEST	
		c) LED LUMINAIRE	MA	TEST	IS 16107	IS 16107 PART 2/ BHEL Spec.	IS 16107 PART 2/ BHEL Spec.	TEST CERT	3/2	-	1		
		d) CONTROL GEAR	MA	TEST	1/TYPE	IS 15885 PART 2 SEC 13/ BHEL Spec.	IS 15885 PART 2 SEC 13/ BHEL Spec.	TEST CERT	3/2	-	1		
		1. ACCEPTANCE TEST											
		a) VISUAL	MA	VISUAL	IS 10322 (PART5 SEC1)	IS 10322 / BHEL SPEC	IS 10322 /BHEL SPEC	TEST CERT	3/2	1	-	AFTER SUCCESSFUL COMPLETION OF 1a, 1b & 1c FURTHER TESTING OF 1d) TO BE DINE BY PAPER INSERTION METHOD.	
		b) IR (Dry)	CR	ELECTRICAL	IS 10322	-DO-	-DO-	-DO-	3/2	1	-		
		c) HIGH VOLTAGE	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	1	-		
		d) DUST PROOF	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	1	-		
		e) PHOTOMETRIC	CR	ELECTRICAL	*	-DO-	-DO-	-DO-	3/2	1	-	*: ONE NO. LUMINAIRE OF EACH TYPE TO BE WITNESSED BY BHEL. MAIN VENDOR TO WITNESS AS PER IS-10322.	
		2. ROUTINE TEST											
		a) VISUAL	MA	VISUAL	100%	IS 10322 / BHEL SPEC	IS 10322 /BHEL SPEC	TEST CERT	3/2	-	1	TYPE TESTS CLEARANCE FROM BHEL/CUSTOMER	
		b) IR (Dry)	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	-	1		
		c) HIGH VOLTAGE	CR	ELECTRICAL	-DO-	-DO-	-DO-	-DO-	3/2	-	1		
BHEL			PARTICULARS			BIDDER/VENDOR							
			NAME										
			SIGNATURE										
			DATE										
												BIDDER'S/VENDORS COMPANY SEAL	

		QUALITY PLAN		CUSTOMER : NSPCL		PROJECT : 1 X 250 MW Rourkela TPS			SPECIFICATION : PE-TS-427-558-E006			
				BIDDER/ : VENDOR		TITLE QUALITY PLAN NUMBER PED-558-00-Q-001, REV-03 (DRAFT)			NUMBER : SPECIFICATION : TITLE			
SHEET 4 OF 4		SYSTEM		ITEM : ILLUMINATION			SECTION			VOLUME III		
SL. NO.	COMPONENT/OPERATION	CHARACTERISTIC CHECK	CAT.	TYPE/METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY			REMARKS
1	2	3	4	5	6	7	8	9	10	11	12	
2.0	JUNCTION BOXES & RECEPTACLES	1.DIMENSIONS 2.PAINT SHADE/ THICKNESS 3.HV/IR/HV 4.DEGREE OF PROTECTION 5.SPECIAL TESTS IF ANY,EXPLOSION PROOF ETC. 6. OPERATION CHECK 7. MECHANICAL INTERLOCK 1. IN CASE TYPE TEST CERTIFICATE FOR DEGREE OF PROTECTION/EXPLOSION PROOFNESS FROM INDEPENDENT LAB. IS NOT AVAILABLE, THE ITEM SHALL BE TESTED AT AN INDEPENDENT LAB. 2. ITEMS LIKE CEILING FANS, EMERGENCY LIGHTING UNIT, FLEXIBLE CONDUIT, EARTHING WIRE & FLATS, 24V SUPPLY MODULE, LADDERS, HUME PIPE, SWITCHBOXES, EXIT SIGNS, STRUCTURAL STEEL ETC. WILL BE CLEARED BASED ON COC (CERTIFICATE OF COMPLIANCE).	MA	MEASUREMENT	100%	BHEL DRG.	BHEL DRG.	INSP. REPORT	3	-	2	COMPONENTS TO BE OF APPROVED MAKE
			MA	VISUAL/MEAS.	SAMPLE	BHEL SPEC/DRG	BHEL SPEC/DRG	-DO-	3	-	2	
			MA	ELECT.TESTS	100%	2KV AC FOR 1 MINUTE	2KV AC FOR 1 MINUTE	-DO-	3	-	2	
			MA	TEST	1/SIZE	IS:2147	IS:2147	TEST CERT.	3	-	2,1	
			MA	TEST	1/SIZE	IS:2148	IS:2148	TEST CERT.	3	-	2,1	
			MA	TEST	SAMPLE	BHEL DRG	BHEL DRG	INSP. REPORT	3	-	2	
			MA	TEST	SAMPLE	BHEL DRG	BHEL DRG	INSP. REPORT	3	-	2	
BHEL			PARTICULARS		BIDDER/VENDOR							
			NAME									
			SIGNATURE									
			DATE					BIDDER'S/VENDORS COMPANY SEAL				



NTPC SAIL POWER COMPANY (P) LIMITED
1X250 MW T.P.P. AT ROURKELA
TECHNICAL SPECIFICATION FOR
POWER PLANT TURNKEY PACKAGE
VOLUME : I



QUALITY ASSURANCE

STATION LIGHTING

SQE_17

Item Components Sub System Assembly	Attributes Characteristics	Make, Type, Rating/ TC	Dimension	Pre-Treatment of sheet	Paint Shade Thickness Adhesion & Finish	Galvanization Tests	IP Test	Bought Out Items/ Bill of Material	HV & IR	Functional Check as per spec.	Constructional Feature as per NSPCL spec.	Routine Test as per relevant std and spec	Acceptance Test as per relevant std and spec	Item to conform to relevant standard
Luminaries (IS-10322 Part-5 Sec.1) including LED fixture		Y					Y		Y			Y	Y	Y
Electronic Ballast		Y										Y	Y	Y
Lighting Wire (IS-694)		Y										Y		
Fans (IS-374)		Y										Y		
Pole (IS-2713)		Y			Y						Y	Y	Y	
Lamps (IS-9800, IS-9974)		Y				Y					Y	Y	Y	
Lighting Mast (with raise & lower lantern type)		Y	Y				Y	Y	Y	Y	Y	Y	Y	
Wall Mounted Lighting Panel (IS-513, IS-5)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Switch Box/ Junction Box/Receptacles/ Local Push Button Station / Lighting Panel (IS-513, 2629, 2633, 4759, 6745)		Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Cable Gland (BS-6121)		Y	Y									Y		
Cable Lug (IS-8309)		Y	Y									Y		
Flexible Conduit		Y										Y		
Lighting Transformer (IS-1117)		Y									Y	Y		Y
Epoxy & Galvanised Conduit (IS-9537, 2629, 2633, 4759, 6745)		Y	Y									Y		
Notes: 1. This is an indicative list of tests / checks. The manufacturer is to furnish a detailed Quality Plan indicating the practice and procedure along with relevant supporting documents. 2. LED driver make, model, type & rating may be as per recommendations of LED module manufacturer. 2. Make of all major Bought Out Items will be subject to NSPCL approval.														

