



Bid Document

Bid Document			
	Bid Details		
Bid End Date/Time	27-07-2020 15:00:00		
Bid Opening Date/Time	27-07-2020 15:30:00		
Bid Life Cycle (From Publish Date)	90 (Days)		
Bid Offer Validity (From End Date)	80 (Days)		
Ministry/State Name	Ministry Of Steel		
Department Name	Na		
Organisation Name	Steel Authority Of India Ltd		
Office Name	Bslp61		
Total Quantity	600		
Item Category	LED Luminaire for High Bay Lighting		
Experience Criteria	3 Year (s)		
MSE Exemption for Years of Experience and Turnover	No		
Startup Exemption for Years of Experience and Turnover	No		
Document required from seller	Experience Criteria, Past Performance, Certificate (Requested in ATC), OEM Authorization Certificate *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer		
Past Performance	80 %		
Bid to RA enabled	Yes		
Inspection Required	No		

EMD Detail

Required	No

ePBG Detail

Required No	0
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Splitting

Bid splitting not applied.

1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of years as indicated in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the year. In case of bunch bids, the category of primary product having highest value should

meet this criterion.

2. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 80% of bid quantity, in at least one of the last three years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one year) to be submitted along with bid in support of quantity supplied in the relevant year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

LED Luminaire For High Bay Lighting (600 pieces)

Technical Specifications

* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
STANDARDS	Description of store	LED High Bay Lighting for ceiling suspension type	*
	Safety requirements for Electronic Control Gear for LED Modules	as per IS:15885 (Part 2/Sec.13)	*
	DC or AC supplied electronic control gear for LED modules - Performance requirements	as per IS:16104:2012 latest	*
	Method of Measurement of Lumen Maintenance of solid state light (LED) sources	as per IS:16105:2012 latest	*
	Method of Electrical and Photometric Measurements solid state light (LED) sources	as per IS:16106:2012 latest	*
	LED Luminaire and Module	as per IS:10322/Part 5/Section 1/2012, IS: 16107 (Part 2/Sec 1):2012 -Type-B, and as per IS: 16103(Part-2)/2012 - Type-3 latest	*
	"Photo biological safety of LEDs "	as per IS:16108/2012 (Exempt Group)	*
	Enclosure protection (Ingress Protection)	as per IS/IEC:60529:2001 latest	*
	Comply with BIS CRS for DC or AC Supplied Electronic Control gear for LED Modules	Yes. as per IS:15885 (Part 2/Sec.13)	*
	BIS CRS Number - Must declare	-	*
	Installation and commissioning	No	No
	Scope of installation and commissioning	Not applicable	Not applicable
RATINGS	Rated voltage (in Volts)	240 V, AC	*
	Frequency (in Hz)	50 +/-2Hz	*
	Operating input voltage range (in Volts)	140 to 270	100 to 280, 140 to 270, 140 to 300, 160 to 265

	Luminaire System Wattge (in Watts)	240	240
	LED chip Efficacy (Lumen/watt)	≥ 130	*
	Luminaire System Efficacy - Lumen output - (Lumen/watt)	≥ 120	*
	Color Temperature (CCT) +/- 500 K (in Kelvin)	6000 K	6000 K
	Colour Rendering Index (CRI) (in % age)	≥ 70	*
	Power Factor (PF)	≥ 0.95 at full load	*
	Total Harmonics Distortion (in %age)	≤ 10	*
	Beam angle of light source (in degree)	≥ 120	*
	Junction temperature (in deg. C)	< 85	*
	"Temperature rating of capacitor (in deg. C)	105	*
	LED Life	≥ 50000 Hours	*
	Ingress Protection (IP) Rating of Luminaire (agreed to furnish test certificates to buyer / consignee on demand)	IP 65	IP 65
	Impact resistance (If claimbed "Yes" - agreed to furnish test certificates to buyer / consignee on demand)	Yes. IK07 (as per IEC 62262:2002)	Yes. IK07 (as per IEC 62262:2002)
	Minimum operating temperature range (in deg. C)	-10 to 0	-10 to 0
	Maximum operating temperature range (in deg. C)	50	50.0 - 60.0 Or higher
	Humidity - RH (in % age)	10 to 95	*
PROTECTION	Short circuit Protection	Yes	*
	Over load protecton	Yes	*
	Over Voltage protection	Yes	*
	Other protection	Reverse polarity	*
SAFETY	High voltage witstand test between supply terminals and body of the unit	1.5 KV for 1 Minute	*
	Insulation resistance between earth and current carrying part	≥ 100 M ohm	*
	The luminaire shall be protected against surges and transients (Internal)	≥ 5 KV	≥ 5 KV
	The luminaire shall be protected against surges and transients (External)	≥ 10 KV	≥ 10 KV

	Flame/Fire proof compliance (If claimbed - agreed to furnish test certificates to buyer / consignee on demand)	No	Fire retardant Class - FV-0 (as per IS:11731 Part-II), Flame proof, IIA, T6 temp. Class (as per IS/IEC 60079-0 & 1 : 2007 latest), No
	Other compliacne (If claimbed - agreed to furnish test certificates to buyer / consignee on demand)	EMC (as per IEC:61000-3-3:2014 latest)	EMC (as per IEC:61000-3-3:2014 latest)
CONSTRUCTION	Shape of Luminaire	Round	Round, Square, Rectangle
	Type of mounting	Metallic adjustable Brackets with Eye Bolt	Metallic adjustable Brackets with Eye Bolt
	Installation height range from floor level (in m) - Must declare	22	22
	Lamp housing (single piece housing)	Pressure die cast aluminium alloy	*
	Heat sink along with sufficient heat sink fins to dissipate heat effectively	Yes	*
	Type of coating	Epoxy powder coated	*
	Colour of Luminaire	Black	*
	Material of Lamp (Luminaire) cover	Heat Resistant Toughened Glass	*
	Material of all fastners	Stainless Steel	*
	Weather proof gasket	Yes	*
	Optic Lens	Yes. Polycarbonate-UV stabilised	Yes. Polycarbonate-UV stabilised
	Luminaire comprises with separate compartment for control gear	Yes	*
	Suitable connector between driver output and LED	Yes	*
	Type of Control Gear	Constant Current	Constant Current
	Number of electronic control gear on each luminaire (power supplies) - (in Nos.)	1	1
	PCB Grade	FR4	*
	Type of LED	SMD LED Chip (surface Mounting Device)	*
	Luminaire fitted with connecting cables for input power	ISI Marked 3 Core cable for input power (Length:250 mm)	ISI Marked 3 Core cable for input power (Length:250 mm)
	Accessories for each luminaire	Metallic adjustable Brackets (Stainless steel),SS Eye Bolts (as per IS:4190:1984 latest),Set of Bolt,Nut, Washers (SS),Die cast aluminium brackets	Metallic adjustable Brackets (Stainless steel), SS Eye Bolts (as per IS:4190:1984 latest), Set of Bolt,Nut, Washers (SS), Die cast aluminium brackets
MARKING	Manufactures Name and brand on the Luminaire body	Engraved/ Embossed	*

	Marking/Identification details on inside of each luminaire and outside of each packing box Marking/Identification details on each control gear	Manufacturer's Name,Model Number,Serial Number,Month and year of manufacturing,Voltage,Syst em Wattage Manufacturer's Name,Model Number	Manufacturer's Name, Model Number, Serial Number, Month and year of manufacturing, Voltage, System Wattage Manufacturer's Name, Model Number
CERTIFICATIONS	Warranty period (in Months)	36	36, 48, 60 Or higher
	Availability of test reports from Central Govt. Lab/NABL/ILAC accrediated laboratory to prove conformity of the specification	Yes	Yes, No
	Test report number and date if claimbed "Yes" If No write NA	-	*
	Name and addres of lab (If No test reports write NA)	-	*
	Agreed to furnish LM 79 , LM 80 reports from Central Government lab/NABL/ILAC accrediated lab	Yes as per IS:16106:2012 latest and as per IS:16105:2012 latest	Yes as per IS:16106:2012 latest and as per IS:16105:2012 latest
	Agreed to furnish TM 21 report from Central Government lab/NABL/ILAC accredited lab	Yes	Yes, No
	Agree to furnish Photo Biological report from Central Government lab/NABL/ILAC accredited lab	Yes	*
	Agreed to furnish BIS CRS certificate for DC or AC Supplied Electronic Control gear for LED Modules from BIS	Yes	*

^{*} Specifications highlighted in bold are the Golden Parameters.

Additional Specification Documents

Consignees/Reporting Officer and Quantity

	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Mahendra Singh	827001,Room No- B333, Administrative Building, Bokaro Steel Plant, Bokaro Steel City.	600	60

Bid Specific Additional Terms and Conditions

1. Scope of supply (Bid price to include all cost components): Only supply of Goods

^{*} Bidders may note that In respect of non-golden Parameters, the specifications 'Values' chosen by Buyer will generally be preferred over 'Bid requirement (allowed Values) by the Buyer.

This Bid is also governed by the General Terms and Conditions

---Thank You---