

Bid Number: GEM/2020/B/710680

Dated: 14-07-2020

## **Bid Document**

id Details				
25-07-2020 10:00:00				
25-07-2020 10:30:00				
90 (Days)				
30 (Days)				
Uttar Pradesh				
Urban Development Department Uttar Pradesh				
N/a				
Nagar Panchayat Atraulia Azamgarh				
27				
LED Luminaire (For Road and Street Lights)				
3 Year (s)				
No				
No				
Experience Criteria, Bidder Turnover, Certificate (Requested in ATC) *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				
No				
No				

#### **EMD Detail**

Required	No

## ePBG Detail

Required	No

# 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.

## LED Luminaire (For Road And Street Lights) (27 pieces)

#### **Technical Specifications**

#### \* As per GeM Category Specification

Specification	Specification Name	Values	Bid Requirement (Allowed Values)
STANDARDS	LED Luminaire conformity to IS:10322/Part 5/Section 3/2012 latest and IS: 16107 (Part 2/Sec 1):2012 latest	Yes	*
	Photo biological safety of LEDs used shall be as per IS:16108/2012 (exempt group)	Yes	*
	Types of LED Luminaire as per the IS: 16107(Part-2/Sec1)/2012	Type B	*
	Types of LED Modules as per the IS:IS: 16103(Part-2)/2012	Type 3	*
	LED Rating (in Watts)/System Wattage/Rated Power	90W	90W
	Luminaire System Efficacy (Lumen/watt)	>/= 100 Lm/Watt	*
	Ingress Protection (IP Rating) as per IS:10322 (Part 1):1982 latest	IP66	*
	Warranty for free replacement (in years)	5	5
ELECTRICAL EFFICIENCY	Input operating Voltage range and frequency	140 to 270 V olts AC at 50 Hz+/-2 with auto cutt off at below 120V	*

Ioad	above 300  age actor at full iency (in 0 100W: ve 100W: onics circuit power e more than at of the ared by the ared by the are (as per .6104:2012  afficacy perature e for LED 50,000 ars as per LM 21	Yes  230 V AC 50 Hz  ≥ 0.95  Yes  ≤ 10  Yes  ≥130 Lm/Watt  6000+/-500K  Yes	*  *  *  *  *  *  *  *  *  *  *
AC Power Fload  Driver Effic %age) Upto ≥85%, Abo >/=90%  Total Harm Distortion  "The total of shall not be 110 percent value declar manufacture (I. 8 of IS:1 lates)"  OPTICAL  LED chip Effic (Minimum Surning how LM-80 and reports)  Colour Rendindex(CRI)  LED Beam A Optic lense stabilised)  THERMAL  Heat sink s	iency (in o 100W: ve 100W: ve 100W: onics circuit power e more than it of the ired by the rer (as per .6104:2012 cificacy perature e for LED 50,000 urs as per LM 21	≥ 0.95  Yes  ≤ 10  Yes  ≥130 Lm/Watt  6000+/-500K	*  *  *  *  *  *  *
load     Driver Effic %age) Upto ≥85%, Abo >/=90%     Total Harm Distortion     The total of shall not be 110 percent value declar manufacture Cl. 8 of IS:1 lates)     OPTICAL   LED chip Effic (Minimum 5 burning how LM-80 and reports)     Colour Render Colour Rende	iency (in o 100W: ve 100W: ve 100W: onics circuit power e more than it of the ired by the rer (as per .6104:2012 cificacy perature e for LED 50,000 urs as per LM 21	Yes  ≤ 10  Yes  ≥130 Lm/Watt  6000+/-500K	*  *  *  *  *  *
## Section of the proof of the	o 100W: ve 100W: onics circuit power e more than it of the ired by the rer (as per .6104:2012 cficacy perature e for LED 50,000 urs as per LM 21	≤ 10  Yes  ≥130 Lm/Watt  6000+/-500K	* * *
Distortion  "The total of shall not be 110 percent value declar manufacture CI. 8 of IS:1 lates)"  OPTICAL  LED chip Effection Colour tem  Working lifeter (Minimum Surning how LM-80 and reports)  Colour Render (CRI)  LED Beam A Optic lense stabilised)  THERMAL  Heat sink s	circuit power e more than it of the ired by the rer (as per .6104:2012 fficacy perature e for LED 50,000 urs as per LM 21	Yes  ≥130 Lm/Watt  6000+/-500K	* * *
shall not be 110 percent value declar manufactur Cl. 8 of IS:1 lates)"  OPTICAL  LED chip Efficient Colour tem  Working life (Minimum Surning hor LM-80 and reports)  Colour Render Index(CRI)  LED Beam A Optic lense stabilised)  THERMAL  Heat sink s	e more than it of the ired by the irer (as per .6104:2012  fficacy perature e for LED 50,000 urs as per LM 21	≥130 Lm/Watt 6000+/-500K	*
Colour tem  Working life (Minimum 5 burning hot LM-80 and reports)  Colour Rent Index(CRI)  LED Beam A Optic lense stabilised)  THERMAL  Heat sink s	perature e for LED 50,000 urs as per LM 21	6000+/-500K	*
Working life (Minimum 5 burning hor LM-80 and reports)  Colour Ren Index(CRI)  LED Beam A Optic lense stabilised)  THERMAL  Heat sink s	e for LED 50,000 urs as per LM 21		
(Minimum 5 burning hor LM-80 and reports)  Colour Ren Index(CRI)  LED Beam A Optic lense stabilised)  THERMAL Heat sink s	50,000 urs as per LM 21	Yes	*
Index(CRI)  LED Beam A  Optic lense stabilised)  THERMAL  Heat sink s	dering		
Optic lense stabilised)  THERMAL Heat sink s	-	≥70	*
THERMAL Heat sink s	Angle	≥120	*
	materal (UV	Poly carbonate lense	*
	hould be die- nium along ent heat sink pate heat		*
	erature shall 85 deg.c as	Yes	*
Capacitor s for a tempe 105 deg. ce better		Yes	*
Operating temperatu		-10 deg C to +50 deg C	-10 deg C to +50 deg C
Operating I Range		10 % to 95% RH	*

PROTECTION	Short circuit Protection	Yes	*
	Over load protecton	Yes	*
	Over Voltage protection	Yes	*
	Reverse polarity	Yes	*
	High voltage test (1.5 KV for one minute between supply terminals and body of the unit)	Yes	*
	Insulation resistance between earth and current carrying part	>100 M Ohm	*
	The luminaire shall be protected against surges and transients (Internal)	>/=5KV	*
	The luminaire shall be protected against surges and transients of >/=10KV (External)	Yes	*
CONSTRUCTIONAL	The Luminaires casing/housing (single piece housing) shall be pressure die casted aluminium alloy with higher thermal conductivity	Yes	*
	The luminaire body must be corrosion resistant powder coated	Yes	*
	All fastners must be of stainless steel	Yes	*
	Protection of the entire housing (both LED section and driver section) as per IS:10322 (Part 1):1982 latest	IP66	*
	Extruded silicon loop gasket shall be provided in the lantern body to ensure a weather proof seal between the UV Glass cover and the metal housing to exclude the entry of the dust, water, insects etc.,	Yes	*
	Luminaries light	Yes	*

	transparency should be of Toughened glass		
	Toughned transparent glass cover thickness	>/=4 mm	*
	Toughned Glass shall not get discoloured shall not suffer degration due to heat and ageing within warranty period	Yes	*
	Number of electronic control gear (power supplies)	1 No.	1 No.
	Light Source	SMD LED Chip as per LM 80/IS16106	*
	Driver components shall be industrial grade or above	Yes	*
	PCB shall be FR4 grade minimum 0.8 to 1.0 mm thick or more	Yes	*
	The Luminaires works on single phase three wires system (Phase, Neutral and Earth)	Yes	*
	Suitable connector shall be provided for LED connection between driver output and LED	Yes	*
	Length of ISI marked three core wire (shall be provided along with supply of material)	100 cm	100 cm
MARKING	"Manufactures Name and and brand on the aluminium die cast body "	Engraved/Embossed	*
	Manufacturer's name, model number, serial number	Yes	*
	Date of manufacture (month-year), and lot number as identification mark inside each unit and the outside of each packaging box	Yes	*
	The operation	Yes	*

	characteristics voltage and power be marked inside of each LED luminaire unit		
	Diameter of pole Luminiare suitable for: (upto 45W Pole OD: shall be 40mm), (>45W<120W Pole OD: Shall be 50 mm), (above 120W: OD shall be 60 mm for which luminiare is suitable	Yes	*
REPORTS AND CERTIFICATIONS	LED Make	OSRAM / NICHIA / CREE / SAMSUNG / SEOUL / LUMILEDS / PHILIPS / SYSKA / LUMENMAX / EVERLIGHT / EDISON / BRIDGELUX / NATIONSTAR / REFOND	*
	System must have EMI/EMC compliance as applicable (Test reports shall be furnish to the buyer / consignee on demand)	Yes	*
	LM 79 (Photometry) (Ref.IS:16106:2012) report from Central Government Lab /NABL/ILAC accrediated lab. Reports shall be furnish to the buyer / consignee on demand (LM-79 report shall have total lumen output, power, PF, Current in Amps, CRI & CCT etc.,)	Yes	*
	LM 80 & TM 21 (Ref. IS:16105:2012) Report and Photo biological report from Central Government Lab /NABL/ILAC accrediated lab. Reports shall be furnish to the buyer / consignee on demand (LM-80 report shall have the Pohoto Biological report of the LED Chip being used in the luminaire)	Yes	*

	Availability of test Report from Central Government Lab /NABL/ILAC accrediated lab to Indian Standrad IS:10322/part 5/sec-3/2012 and IS 16107 (Part 2/Sec 1): 2012	Yes	*
	Seller shall furnish the Type test reports to the buyer / consignee on demand	Yes	*
	DC or AC supplied electronic control gear for LED Module shall comlpy as per IS:15885 (Part 2/Sec.13)	Yes	*
	LED Luminaire for road and street lighting shall comply with Complusory Registration(CRS) of BIS for safety as per IS 10322 (Part 5/Section 3): 2012 as applicable on date	Yes	*
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<sup>\*</sup> Specifications highlighted in bold are the Golden Parameters.

## **Additional Specification Documents**

#### **Consignees/Reporting Officer and Quantity**

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Girijesh Kumar Yadav	223223,NAGAR PANCHAYAT ATRAULIA AZAMGARH	27	30

# **Bid Specific Additional Terms and Conditions**

- 1. Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods
- 2. Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the

<sup>\*</sup> 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.

- average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 3. Pre-dispatch inspection at Seller premises (Fee/Charges to be borne by the BUYER): Before dispatch, the goods will be inspected by Buyer / Consignee or their Authorized Representative or by Nominated External Inspection Agency (independently or jointly with Buyer or Consignee as decided by the Buyer) at Seller premises (or at designated place for inspection as declared / communicated by the seller) for their compliance to the contract specifications. Fee/Charges taken by the External inspection Agency and any external laboratories testing charges shall be borne by the Buyer. For in-house testing, the Sellers will provide necessary facilities free of cost. Seller shall notify the Buyer through e-mail about readiness of goods for pre-dispatch inspection and Buyer will notify the Seller about the Authorized Representative/ Nominated External Inspection Agency and the date for testing. The goods would be dispatched to consignee only after clearance in pre-dispatch inspection. Consignee's right of rejection as per GTC in respect of the goods finally received at his location shall in no way be limited or waived by reason of the goods having previously been inspected, tested and passed by Buyer/ Consignee or its Nominated External Inspection Agency prior to the goods' shipment. While bidding, the sellers should take into account 7 days for inspection from the date of email offering the goods for inspection. Any delay in inspection beyond 7 days shall be on the part of the buyer and shall be regularised without Liquidated Damages.

This Bid is also governed by the General Terms and Conditions

---Thank You---