

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687743040613

अनुबंध तिथि | Generated Date : 05-Feb-2024

संगठन विवरण | Organisation Details

प्रकार| Type : Central Autonomous
मंत्रालय| Ministry : Ministry of Health and Family Welfare
विभाग| Department : Department of Health and Family Welfare
संगठन का नाम| Organisation Name : All India Institute of Medical Sciences (AIIMS)
कार्यालय क्षेत्र| Office Zone: AIIMS Bibinagar HYDERABAD

खरीदार विवरण | Buyer Details

पद| Designation : Medical Superintendent
संपर्क नंबर| Contact No. : -9908986968-
ईमेल आईडी| Email ID : ms@aiimsbibinagar.edu.in
जीएसटीआईएन| GSTIN : 36AAAGA2453A1Z6
पता| Address : AIIMS Bibinagar (Hyderabad Metropolitan Region)
RANGAPURAM NH163 Telangana 508126,
NALGONDA, TELANGANA-508126, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमति| IFD Concurrence : No
प्रशासनिक अनुमोदन का पदनाम|
Designation of Administrative Approval: The Executive Director
वित्तीय अनुमोदन का पदनाम|
Designation of Financial Approval : The Executive Director

भुगतान प्राधिकरण विवरण | Paying Authority Details

Role: PAO
भुगतान का तरीका| Payment Mode: Offline
पद| Designation : Superintending Engineer
ईमेल आईडी| Email ID : govardhanad59-cgo@gov.in
जीएसटीआईएन| GSTIN : 36AAAGA2453A1Z6
पता| Address: AIIMS Bibinagar (Hyderabad Metropolitan Region)
RANGAPURAM NH163 Telangana 508126,
Nalgonda, TELANGANA-508126, India

विक्रेता विवरण | Seller Details

जेम विक्रेता आईडी| GeM Seller ID : 9F94180000108261
कंपनी का नाम| Company Name : Ascentech Lightening Solution
संपर्क नंबर| Contact No. : 09711472021
ईमेल आईडी| Email ID : ascentechled@gmail.com
पता| Address : Plot No-50/A,Jajru Industrial Area,Main Bypass Road,Jajru,
Ballabgarh,Faridabad, HARYANA-121004, -
एमएसएमई पंजीकरण संख्या| MSME Registration number : UDYAM-HR-03-0002601
एमएसई सामाजिक श्रेणी| MSE Social Category : General
एमएसई लिंग श्रेणी| MSE Gender : Male
जीएसटीआईएन| GSTIN: 06AAZFA4428R1ZK

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण | Product Details

#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुक्र और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : Ascentech LED Garden Light 30 ब्रांड Brand : Ascentech ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue केसे बेचा जा रहा है Selling As : OEM श्रेणी का नाम और चतुर्भांग Category Name & Quadrant : LED Garden Light (V2) (Q2) मॉडल Model: AT_PTL_25-30W एचएसएन कोड HSN Code: 9405	20	pieces	2,000	NA	40,000

कुल और मूल्य | Total Order Value (in INR)

40,000

परेषिती विवरण | Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
	पद Designation : Medical Superintendent ईमेल आईडी Email ID : ms@aiimsbibinagar.edu.in संपर्क Contact : -9908986968-					

1	जीएसटीआईएन GSTIN : 36AAAGA2453A1Z6 पता Address : AIIMS Bibinagar (Hyderabad Metropolitan Region) RANGAPURAM NH163 Telangana 508126, NALGONDA, TELANGANA-508126, India	Ascentech LED Garden Light 30	-	20	05-Feb-2024	20-Feb-2024
Product Specification for Ascentech LED Garden Light 30						
विवरण Specification		उप-विवरण Sub-Spec	मूल्य Value			
GENERIC	Description of store		LED Garden Light for illumination of open garden areas			
	Type of Garden Light		LED post top lantern/luminaire without pole but with fixing arrangement			
	Material of Garden Lighting pole including lighting system (lantern/luminaire) (Note: Wherever GI, MS, CI materials used, materials shall be ISI Marked)		LED post top with out pole. Hence not applicable			
	Pole height including lantern/luminaire (in m)		without pole			
	No.of lantern/luminaire with each pole (in m)		LED post top with out pole. Hence not applicable			
LIGHT SOURCE	Type of light source - BEE star rating of LED Bulb		SMD LED Chip			
	LED Rating in each lantern/luminaire/lighting system (in Watts)		30			
	LED Lamp/System efficacy in each lantern / luminaire (in lumen / watt)		≥ 105 and < 120			
	In case of LED bulb - Cap designation of each lamp and holder in each lantern / luminaire		Not applicable (for SMP LED Chip)			
	Colour temperature of each light source		6000 +/-500K			
ELECTRICAL EFFICIENCY	Rated voltage		230 V, 50 Hz, AC			
	Input operating Voltage range and frequency		140 V to 270 V, AC, 1 Phase, 50 Hz +/-2			
	Driver Efficiency (in % age)		>/=85% (Up to 100 W rating)			
	Total Harmonics Distortion, Maximum (in % age)		10			
	AC Power Factor at full load, Minimum		0.95			
	Colour Rendering Index (CRI) - Minimum		70			
	LED Beam Angle (in deg.) - Minimum		120			
PROTECTION	Life of LED (As per Lm 80 and Lm 21 Report)-in hours, Minimum		50000			
	Automatic Lower / Higher Cut off voltage		Yes. Lower cut off 120 V, Higher cut off 300 V			
	Protection against surges and transients - External		> / = 10 KV			
	Protection against surges and transients - Internal		> / = 4 KV			
	Other Protection		Reverse polarity			
	Insulation resistance between earth and current carrying part		>100 M Ohm			
THERMAL MANAGEMENT	High voltage test		Passed. 1.5 KV for one minute between supply terminals and body of the unit			
	Minimum Operating Temperature (in deg. C)		-10			
	Maximum Operating Temperature (in deg. C)		50			
	Operating Humidity Range (RH)		10 % to 95%			
LANTERN/LUMINAIRE - CONSTRUCTION	The Luminaires works on		1 Phase 3 Wire System (Phase, Neutral and Earth)			
	Diffuser Material		UV stabilized - Poly Carbonate			
	Thickness of difuser, Minimum (in mm)		3			
	Impact resistance on diffuser material (in IK)		7			
	Extruded silicon loop gasket shall be provided in the lantern/luminaire body to ensure a weather proof seal between the cover and the metal housing to exclude the entry of the dust, water, insects etc.,		Yes			
	Protection of the entire housing (in IP) Protection of the entire housing as per IS:10322 (Part 1):1982 latest		65			
	Length of ISI marked three core connecting wire (Provided along with each lantern/luminaire) - (in m)		0.5			
	Driver components shall be industrial grade or above		Yes			
	The lantern body / luminaire body must be corrosion resistant		Yes			
	Compliance to wind velocity test for the pole structure		IS 875:1987 part 3 latest			
	Regional wind withstand capacity which the pole structure support is suitable to withstand (in m/s)		33			

	Provisionn of earthing	Yes
	Additional requirement	NA
MARKING	Marking on each lantern / luminaire of inside	Input voltage, Power, Model No., Serila No., Manufacturer name
	Date of Manufacture (month-year), and lot number as Identification Mark inside of each unit and the outside of each packaging box	Yes
	Manufacturers Name and brand Name on the garden lighting system	"Emobssed/ Engraved"
CERTIFICATIONS	Warranty for free replacement of lighting systems including lightsource (in years)	1
	LED Make used in the lighting system	as per LM 80 and LM 21 reports
	Type of LED Bulb / Type of control gear for LED Modules	Type 3 (as Per IS: 16103 (Part-2): 2012) DC or AC Supplied Electronic Control Gear for LED Modules - Performance Requirements as per IS:16104:2012 latest /IEC 62384:2020
	Availabilty of BIS CRS compliance	Yes as per IS 15885 (Part 2/Sec 13)
	Photo biological safety of LEDs used	As per IS:16108: 2012 (exempt group)
	Availabilty of LM 80 & TM 21 (Ref. IS:16105:2012) report and photo biological report for LED report from Central Government Lab /NABL/ILAC accredited lab	Yes
	Availabilty of LM 79 (Photometry) (Ref.IS:16106:2012) report from Central Government Lab /NABL/ILAC accredited lab	Yes
	Availability of test Report from Central Government Lab /NABL/ILAC accredited lab to prove conformity of the specification	Yes
	Agreed to furnish all the test report and certificates to buyer on demand	Yes
ADVANCE SAMPLE	Agreed to provide Advance Sample(s) for buyer's approval before commencement of supply. (hint: Applicable in case of orders placed against bid and not applicable in case of Direct Buying)	No

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें| Terms and Conditions

1. General Terms and Conditions-

1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.

1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.