

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687728428792

अनुबंध तिथि | Generated Date : 20-Feb-2024

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्रकार Type : State Government मंत्रालय Ministry : - विभाग Department : Rural Development Department संगठन का नाम Organisation Name : ZILLA PARISHAD SANGLI कार्यालय क्षेत्र Office Zone : Jath panchayat Samiti	पद Designation : Gramsevak संपर्क नंबर Contact No. : 02344-246404- ईमेल आईडी Email ID : buycon692.zps.mh@gembuyer.in जीएसटीआईएन GSTIN : - पता Address : Grampanchayta Washan Tal Jath Dist Sangli, SANGLI, MAHARASHTRA-416402, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval : Sarpanch/Gramsevak वित्तीय अनुमोदन का पदनाम Designation of Financial Approval : Sarpanch/Gramsevak	Role: BUYER भुगतान का तरीका Payment Mode: Offline पद Designation : Gramsevak ईमेल आईडी Email ID : buycon692.zps.mh@gembuyer.in जीएसटीआईएन GSTIN : - पता Address : Grampanchayta Washan Tal Jath Dist Sangli, Sangli, MAHARASHTRA-416402, India

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : JZHU240011123672 कंपनी का नाम Company Name : JEET ENTERPRISES संपर्क नंबर Contact No. : 08669190909 ईमेल आईडी Email ID : aniketsadamatep@gmail.com पता Address : Dhalgaon, Kavathemahankal, Dhalgaon, Dhalgaon, Sangli, MAHARASHTRA-416403, - एमएसएमई पंजीकरण संख्या MSME Registration number : - जीएसटीआईएन GSTIN : 27BHSPH0585B1ZB

*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 शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : Unbranded Polycrystalline Off-Grid Solar Photovoltaic (PV) power plant, Capacity 1 kVA ब्रांड Brand : NA ब्रांड प्रकार Brand Type : Unbranded कैटलॉग की स्थिति Catalogue Status : Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : Off - Grid Solar Photovoltaic (PV) Power Plant (Q3) मॉडल Model: NA एचएसएन कोड HSN Code: HSN not specified by seller	1	pieces	40,400	NA	40,400
कुल ऑर्डर मूल्य Total Order Value (in INR)						40,400

परोक्षी विवरण Consignee Detail						
क्र.सं. S.No	परोक्षी 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
1	पद Designation : Gramsevak ईमेल आईडी Email ID : buycon692.zps.mh@gembuyer.in संपर्क Contact : 02344-246404- जीएसटीआईएन GSTIN : - पता Address : Grampanchayta Washan Tal Jath Dist Sangli,	Unbranded Polycrystalline Off-Grid Solar Photovoltaic (PV) power plant, Capacity 1	-	1	20-Feb-2024	06-Mar-2024

Product Specification for Unbranded Polycrystalline Off-Grid Solar Photovoltaic (PV) power plant, Capacity 1 kVA

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
PV Module	Module glass air withstand capacity (km/hrs)	>=200km/hr
	Type of Solar Module	Polycrystalline
	Additional features	PID Resistance Technology
	Rated power of each PV module used	100W
	Module conformity to specification	IEC 61701
	Module linear power output degrading warranty	25 year
	Zero negative power tolerance	Yes
	Module frame material	anodised aluminium alloy frame
	Junction box Protection class	IP67
	open circuit voltage	24 Volt
	Marking on PV module	Name of manufacturer, month & year of manufacturing, I-V curve of module, Peak Power, Im, Vm, Fill factor, Serial no., Model number, Name of Lab issuing IEC, date & year of obtaining IEC PV module qualification
	Module efficiency	>=16%
	Module product warranty	15 year
	Power Conditioning Unit (PCU)	Power factor for lead
Charger technology		PWM
Warranty of PCU		12 month
Electrical protections		Under/over voltage protection at input & output of battery, Reverse polarity protection for array & battery, Output overload protection, Short circuit protection, Over temperature protection, Surge protection
Output phase		Single
Charging stages		Float
Output waveform type		Pure Sine Wave
Rated Output Voltage (AC)		230 Volt
Rated Power (kVA)		1.5
Conformity to specification		IEC 61683
Controller		32 bit DSP controller
Automatic changeover between solar & AC mains provided		Yes
Efficiency at STP for linear loading		>=90%
Protection class		IP20
Rated Frequency		50 Hertz
Input Phase		Single
Maximum operating ambient temperature		50 degree Celsius
Switching device		IGBT
Nominal battery DC system voltage	12 Volt	
Display parameter	Array voltage, Array current, Array power, Battery voltage, Battery current, Grid Voltage, Output. Day kWh, Date, Time	
Power factor for lag	>=0.8	
Module Mounting Structure	Material of all nuts, bolts & factners etc	Stainless steel
	Adjacent Module air gap	50 millimeter
	Mounting structure wind withstand ability	>=150km/hr
	Weather proof Junction box provided for connections	Yes
	Module tilt angle	25 degree
	Type	Galvanised module mounting structures(MMS)

	Thickness(micron)	>=80
Generic	Component	Balance of System (BOS) Items/Components,Module Mounting Structure,Battery Rack/Trolley,Electrical Connections,DC MCB/DC Distribution Box,AC DISTRIBUTION BOARD (ACDB),Earthing & Lightning Protection
	Additional features to be specified	Auto On/off LED
	capacity of power plant (kVA)	1
Battery specifications	Suitable battery stand/size with roller provided	Yes
	Acid level indicator provided	Yes
	Battery voltage	12 Volt
	Battery warranty	2 year
	No of battery	1
	Battery type	Lithium Ferro phosphate (Lifepo4)
	Battery capacity (Ah)	100
	Carrying handle	Yes
	Terminal cover provided	Yes
BOS items	Switches/Circuit breaker/connector with SPD as per	IEC 529
	PVC insulated cable for working voltage and UV protected for outer installation as per	TUV,IEC 60228,IS 694,IS 1554
	Protection class of junction box/enclosure box	IP 55,IP 65
	Earthing & Lighting protection as per	IEC- 62561-7
Certifications and Standards	ISO certification number and date	9001-20EQU184102023
	Copies of reports and certifications to be furnished to buyer on demand at time of supplies	NA
	Manufacturer should be ISO certified	Yes

टिप्पणी | Note:: Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be responsible for providing genuine replacement supplies.

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।

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