अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687710536909 अनुबंध तिथि | Generated Date : 18-Mar-2024

संगठन विवरण | Organisation Details

प्ररूप|Type: State Government

मंत्रालय|Ministry:

विभाग | Department : Revenue Department Uttar Pradesh संगठन का नाम|Organisation Name : Disaster Management Department

कार्यालय क्षेत्र|Office Zone: COLLECTORATE ALIGARH

खरीदार विवरण|Buyer Details

पद|Designation: संपर्क नंबर|Contact No. : 0571-0000000-

ईमेल आईडी|Email ID: buycon1.dmd.up@gembuyer.in

जीएसटीआईएन|GSTIN:

ADM FR OFFICE COLLECTORATE CAMPUS ALIGARH, पता|Address:

ALIGARH, UTTAR PRADESH-202001, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमित|IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval:

भुगतान प्राधिकरण विवरण | Paying Authority Details

BUYER

भुगतान का तरीका| Offline Payment Mode: SDM

पद|Designation :

ईमेल आईडी|Email ID : buycon1.dmd.up@gembuyer.in

जीएसटीआईएन|GSTIN :

ADM FR OFFICE COLLECTORATE CAMPUS ALIGARH, पता|Address:

Aligarh, UTTAR PRADESH-202001, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : EABE190000947601 M/S ALIGARH ENTERPRISES कंपनी का नाम|Company Name :

संपर्क नंबर|Contact No. : 09756202289

ईमेल आईडी|Email ID : aligarhenterprises2019@gmail.com 13/85,ESHA NAGAR,SASNI GATE, पता| Address : Aligarh, UTTAR PRADESH-202001, -

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-02-0024697

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 09AUUPS3124R1ZK

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

SDM

SDM

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 : better power 40KVA with 15/ 30 min backup 50KVA with 15/ 30 min backup 80KVA with 15/ 30 min backup UPS ब्रांड Brand : better power ब्रांड प्रकार Brand Type : Registered Brand 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 चतुर्याश Category Name & Quadrant : Online Ups Modular Type (Q3) मॉडल Model: NX series 40 KVA एचएसएन कोड HSN Code: HSN not specified by seller	1	pieces	5,000	NA	5,000
क	कुल ऑर्डर मूल्य Total Order Value (in INR)					

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
1	पद Designation : SDM ईमेल आईडी Email ID : buycon1.dmd.up@gembuyer.in संपर्क Contact : 0571-0000000- जीएसटीआईएन GSTIN : -	better power 40KVA with 15/ 30 min backup 50KVA with 15/ 30 min	-	1	18-Mar-2024	02-Apr-2024

पता|Address: ADM FR OFFICE COLLECTORATE CAMPUS ALIGARH, backup 80KVA with 15/ ALIGARH, UTTAR PRADESH-202001, India 30 min backup UPS Product Specification for better power 40KVA with 15/30 min backup 50KVA with 15/30 min backup 80KVA with 15/30 min backup UPS विनिर्देश|Specification| उप-विनिर्देश|Sub-Spec मूल्य|Value Online UPS Modular type should support for Data Centres, Network operating centres, Security operation centres, State and District centres, Command and Control centre etc., across the Country to provide impetus to the e-Governnance Yes services e.g.Public food distribution, e Way bill, Counseling, e-Office, IVFRT etc., services under Digital India Programme Modular type UPS equipped with microprocessor/Digital signal processor and power modules, Power expansion facility, LCD/Digital display upto maximum expandable capcity, Cable entry, RS 232 port and SNMP port with each powe module and with suitabale rack (compatible maximum expandable) with complete lockable door having visibility for maximum expandable capacity 40KVA with 15/30 min Output power capacity including redudancy/Expandable (Rack facility) upto/Minimum backuptime (including redudancy) backup 50KVA with 15/30 /Minimum VAH (VAH shall be calculate Battery voltage x Battery Ah x No. of batteries = Total VAH) min backup 80KVA with 15/ VAH tolerance -1% of the defined capacity Yes Hot swappable power module **GENERIC** Battery module using two or more strings in parallel for redudanct supply and battery module shall be fuse protected Yes PWM with IGBT, double Inverter Technology conversion Output wave form Pure sine wave Country of origin for Inverter India Noise level </= 65 dB Type of cool (Minumum 2 Fans for each power module) Air cooled Yes Parallel (Power Modules) load sharing redundant operation with all accessories Installation and commissioning Yes UPS shall be supply with insallation and operation manual Input AC Three Phase 320 V to AC to 470 V AC 3 In put Voltage Range Phase Input frequency range 50 +/-6% Hz INPUT Input power factor at full output load leading to unity with active power factor correction (APFC) (from 25% load to 100% >/=0.99 Distortion (current) < / = 3%UPS shall have DG set compatibility Yes Output AC Three Phase 380/400/415, 3 phase, 4 wire Out put voltage OUTPUT Voltage regulation (Steady state) at No load to full load, 0.6 lag to Unity PF, During entire back up time, Complete input +/-1% voltage range Output powr factor >/= 0.90 50 Hz +/-0.5 % Hz Frequency Minimum thickness (in mm) of Rack Enclosure for Modular UPS duly powder coated 1.2 UPS shall be free from workmanship defects, sharp edges, nicks, scratches,burst, etc. All fasteners shall be fixed properly. Yes The equipment shall be complete with all parts and all parts shall be functional UPS enclosure's degree of protection as per IS:13947 (Part 1)/1993 latest IP21 Standard quality Out put terminals shall be provided for output connection Yes UPS shall have static and manual by pass facility Yes UPS shall be supplied with required rated power cable (Copper) 5 Meters Total Harmonic Distrotion (THD) for 100% linear load < 3% Total Harmonic Distrotion (THD) for 100% non-linear load < 5% Operating temeprature 0 deg C to +40 deg C Upto 95% non-condensing Humidity CONSTRUCTION Operational: 1000 meters above sea level at 40 deg. C maximum

	Crest factor on full non-linear load	Not less than 3:1		
	Over all efficiency on rated full load of 0.8 PF (min.) AC output	>/=90%		
	Inverter efficiency on rated full load of 0.8 PF (min.) AC output	>/=95%		
	UPS shall withstand Over load capacity - 125% (Output with mains AC-AC)	for 5 Minutes (Minimum)		
	UPS shall withstand Over load capacity - 150% (Output with mains AC-AC)	for 60 seconds (Minimum)		
	UPS shall withstand Over load capacity - 125% (Output in battery run DC-AC)	for 2 Minutes (Minimum)		
	UPS shall withstand Over load capacity - 150% (Output in battery run DC-AC)			
	Load power factor 0.8 lagging to unity			
	Transient response time (for 100% load change, output must remain within +/-1% and recovery)			
	Short circuit protection	Yes		
	Over load protection	Yes		
	Over temperature protection	Yes		
PROTECTION	In put low/high voltage control	Yes		
	DC low/high voltage trip	Yes		
	Back feed protection for both, mains and bypass input	Yes		
	Battery shall conforming to JISC:8702(Pt.I,II&III) latest or equivalent BIS standard	Yes		
	Battery type	SMF VRLA		
	Country of origin for Battery	India		
	Battery recharge time (after complete discharge to 90% charge) and charge rating: Battery recharge time to 90% charge after 100% DoD	8 to 10 hours		
BATTERY	Battery charger (One in each power module) should be capable to charge battery on C10 rating	Yes		
	Battery cutoff voltage during back up	Not less than 10.5 V		
	Batteries shall supply with	With metal rack		
	Modular UPS shall supply with DC Cable from UPS to battery and batteries to UPS , Battery interlink cables, battery breaker	Yes		
	All the meters and display LCD/Digital type shall support for maximum expanadable capacity	Yes		
	Input: Voltage line to line and line to neutral, currents, frequency, power factor display	Yes		
	Bypass: Phase voltage, line to line voltge, frequency display	Yes		
	UPS Output: Phase voltage, phase currents, line-line voltage, power factors, frequency display	Yes		
	Local load: Load of each phase (% age of total load), Active power (KW), Apparent power (KVA), and Ractive power (KVAR) of each phase, load crest factor display	Yes		
Meters, Indicators and	Battery: Battery bus voltage, battery charge and discharge current, forecasted battery back up time, battery capacity (Ah)	Yes		
Display	Parrallel load (for parallel operation system): Apparent power (KVA) of each phase, Active power (KW) of each phase, reactive power (KVAR) of each phase	Yes		
	UPS shall have an indication for Mains on, Load on battery, Inverter, Battery level, Load level, Inverter over load	Yes		
	UPS shall have audible alaram for over temperature, mains failure, battery low, inverter overload	Yes		
	Communication interface: SNMP/MODBUS/HTTP/JAVA/UPSMON/SMTP etc., and 2 serial port USB/ RS232, RS485, 1 logic level port, 4 Dry contacts ports	Yes		
	Log History storage facility with display (minium 200 events)	Yes		
	Warranty for Modular UPS (on site comprehensive warranty) (in years)	3		
	Warranty for battery (replacement warranty) (in years)	2		
	After sales and complaint service	within 48 hours		
WARRANTY AND	PAN India service support on 24 x 7 basis	Yes		
SERVICES	AMC support available after 3 year warranty	Yes		
	Quarterly preventive maintenance	Yes		
	Manufacturer shall provide and support for installation, commissioning, spares, technical support all over India	Yes		
	Availability of spares in close proximity (Spares should be easily available close to the site)	Yes		
	ISO: 9001 Certification	Yes		
	ISO: 14001 Certification			
	Environmental compliance certificate RoHS	Yes		

	CE Certification and marking UPS shall meet and comply with the General and safety requirements as per IEC:62040-1	Yes Yes
CERTIFICATIONS	UPS shall meet and comply with the Electromagnetic compatibility (EMC) requirements as per IEC:62040-2	Yes
	Damp Heat Test: in accordance with IS:9000(part 5/sec.2)1981 at Temperature of 40 degree C,two cycles of (12+12) hours each 2007)	No
	Dry Heat Test : in accordance with IS:9000 (part 3/sec.5)1977 (reaffirmed 2007) at 55 degree C for 16 hrs	No
	Cold Test: in accordance with IS:9000 (Part 2/Sec.4)1977 (Reaffirmed 2007) at -10 degree C for 4 hrs.	No
	Availability of the Type Test Report from Central Govt. /NABL/ILAC Accredited lab covering all technical requirements.	Yes
	All the test reports and certificates shall furnish by the supplier to the buyer/consignee on demand	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 प्रिट 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.