अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687791870275

अनुबंध तिथि | Generated Date : 01-Feb-2024

संगठन विवरण|Organisation Details

प्ररूप|Type : Central PSU मंत्रालय|Ministry : Ministry of Finance

विभाग|Department : Department of Financial Services संगठन का नाम|Organisation Name : Union Bank of India (UBI)

कार्यालय क्षेत्र | Office Zone: CENTRAL OFFICE DEPT OF INFORMATION TECHNOLOGY

खरीदार विवरण|Buyer Details

पद|Designation : Chief Manager संपर्क नंबर|Contact No. : 05278-9999999-

ईमेल आईडी|Email ID : buycon104.ubiu.up@gembuyer.in

जीएसटीआईएन|GSTIN:

Union bank of India, Regional Office, Atardeep Complex, 1st

पता|Address : Floor,Near Deokali Bypass,

Ayodhya, UTTAR PRADESH-224001, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमित|IFD Concurrence : Yes

प्रशासनिक अनुमोदन का पदनाम|

 $Designation \ of \ Administrative \ Approval:$

वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: PAO भुगतान का तरीका| Offline

Payment Mode: पद|Designation : Chief Mar

पद|Designation : Chief Manager1 ईमेल आईडी|Email ID : pay50.ubiu.up@gembuyer.in

इमल आइडा|Email ID : payso.ubiu.up@gembl जीएसटीआईएन|GSTIN : 09AAACU0564G8Z8

Union bank of India, Regional Office , Atardeep Complex, 1st

पता|Address: Floor,Near Deokali Bypass,

Ayodhya, UTTAR PRADESH-224001, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : A8D8180000090745

कंपनी का नाम|Company Name : TECHSER POWER SOLUTIONS PRIVATE LIMITED

संपर्क नंबर|Contact No. : 09448990444 ईमेल आईडी|Email ID : gem@techser.com

पता| Address : 12/1,TECHSER HOUSE, JALAHALLI,MES RING ROAD, SHARADAMBANAGAR,BENGALURU, Bangalore, KARNATAKA-560013, -

Regional Head

Regional Head

एमएसएमई पंजीकरण संख्या|MSME Registration number: UDYAM-KR-03-0010269

एमएसई सामाजिक श्रेणी|MSE Social Category : General

एमएसई लिंग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 29AABCT0359D1ZI

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

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 : Techser Online UPS of Rating 3.0 KVA Without Battery Of Backup Time NA siis Brand : Techser siis प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM श्रेणी का नाम और चतुर्चीच Category Name & Quadrant : Online UPS (V2) (Q2) मॉडल Model: TECHGLARE 3000 एचएसएन कोड HSN Code: 8504	1	pieces	34,750	NA	34,750	
कुल	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
	पद Designation : Chief Manager ईमेल आईडी Email ID : buycon104.ubiu.up@gembuyer.in					

1 s	जीएसटीआईएन गता Address Ist Floor,Ne	ct : 05278-9999999- (GSTIN : - s : Union bank of India, Regional Office ar Deokali Bypass, TTAR PRADESH-224001, India	e , Atardeep Complex,	Techser Online UPS of Rating 3.0 KVA Without Battery Of Backup Time NA	-	1	01-Feb-2024	01-May-2024	
Product S _l	pecificati	on for Techser Online UPS of	Rating 3.0 KVA W	ithout Battery Of Bac	kup Time N	IA			
विनिर्देश Specification उप-विनिर्देश Sub-Spec			मूल्य Value						
		Rating in KVA	3.0 KVA						
		Switching Technology	IGBT-PWM						
Generic		Input Voltage	AC Single phase 160V - 260V 50Hz						
		Output Voltage	AC Single phase 230V +/-1% 50 Hz						
		Warranty for UPS (Years)	2						
		Battery/Backup Bank Provided with Online UPS (Hint: In case the UPS is supplied with battery, seller shall ensure compliance to the GST Rates as per recommendations made in the 45th Meeting of GST council dated 17th Sep 2021)	Without Battery						
		Type of Battery (hint: NA in case Battery not provided)	NA NA						
		Backup time (Minutes) (hint: NA in case battery not provided)	NA NA						
Battery/Backu	ıp Bank	Battery Make	NA						
		Battery Model Number	NA						
		Battery capacity (Ah)	(Ah) 0						
		Weight of the Battery (kg)	0						
		Number of Batteries	0						
		Minimum Guaranteed VAH	NA						
		Warranty for battery (Years) by Battery Manufucaturer/Brand hint: NA in case battery not provided	NA						
		Accessories with Battery	NA						
		Installation and Commissioning (Covered in the Scope of Supply)	Provided						
Installation an	nd	After sales service (Turn Around Time)	Within 24 hours,Within 48 hours,Within 7 days,NA						
Commissionin Service	=	Preventive Maintenance (Hint: Mention Timeline if provided, NA if not provided)	Yearly						
		Other Services provided		oport on 24 x 7 basis,AMC susily available close to the site		e warranty,Availa	bility of spares in o	lose proximity	
		Inbuilt isolation transformer	Without						
		Overall Efficiency (%)	>/=90% & <94% witho	out Inbuilt isolation transfor	mer				
		Power Factor Load Supported	0.8 or better						
		Overload limit	20% Overload for minimum 10 minute,20% Overload for minimum 5 minute,50% Overload for minimum 1 minute,50% Overload for minimum 3 seconds					imum 1	
Performance / Functional		Total Harmonic Distortion(THD) (%)	3% Maximum @ 100%	% Linear Load					
		Other Functional Features	70dB,Input power fact >/=0.92,Transient res milliseconds,Battery time to 90% charge a	ctor on full non-linear load is not less than 3:1,Noise level (1 meter distance from UPS) should be less than put power factor at full output load leading to unity with active power factor correction (APFC) Transient response time (for 100% load change,output must remain within +/-1% and recovery) as <20 onds,Battery recharge time (after complete discharge to 90% charge) and charge rating: Battery recharge 90% charge after 100% DoD: 8 to 10 Hours,Maximum overshoot and Under shoot of output rated voltage entage) (4%),Voltage Regulation from no load to full load (%) (< / = 2%),UPS input power factor better than rated voltage)					
Accessories		Accessories	Configuration),Paralle	ies,Cabling 6 meters (input upto 3m and output upto 3m),Paralleling kit (Hot Standby Paralleling kit for synchronizing (Parallel Redundant Load Sharing Configuration),NA,SNM oftware) for communication,The UPS shall be complete with Trolley for battery bank,batte s etc					
Protection			Protection for under	voltage at battery terminal,F	Protection of C	ver voltage,Shor	t Circuit & over loa	d at UPS output	

		terminal,Over temperature protection
	Metering	Input Voltage,Output Voltage,Input Current,Output Current,Input Frequency,Output Frequency,Input Power,Output Power,Input Power Factor,Output Power Factor,Battery Voltage and Current
Salient Features	Alarms and Indications	Indicator for Mains presence,Indicator for Battery charging and discharging,Indicator for Output Over Load with Audible Alarm,Indicator for Low Battery Voltage with Audible Alarm,Alarm for Over temperature,Alarm for Low Battery
	Additional Features	Pure Sinewave AC Output,NA
	Provide URL of the catalogue	www.techser.com
	Type of Design / Construction	Floor Standing
	Form factor of UPS	NA (for Floor Standing)
	Enclosure (mm)	1.0 mm Minimum Thickness of M.S. Sheet duly powder coated
	Degree of Protection	IP21
Design / Construction	DC Bus Voltage (In Volts)	0
	Other Constructional Features	Mains ON/OFF MCB,Battery ON/OFF MCB,Battery Fuse,Inverter reset push button,Static by pass facility,Manual by pass facility,Expandable rack facility,Shall be complete with rack rail kit for mounting of UPS in the rack and shall be housed in rugged enclosure made of steel sheet having 1.2 mm (minimum) thickness, aesthetically finished,duly pretreated and powder coated,UPS shall be free from workmanship defects, sharp edges, nicks, scratches, burst, etc. All fasteners shall be fixed properly. The equipment shall be complete with all parts and all parts shall be functional,1 + 1 parallel redundant configuration facility on Rack mountable UPS UPS shall supply output power and charging current at the same time,NA
	Minimum Operating Temperature	0 degree Celsius
Operating Conditions	Maximum Operating Temperature	45 degree Celsius
operating conditions	Relative Humidity Non Condensing at 40 deg C	90 percent
	Environmental Test Report Requirements	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),Dry Heat Test: in accordance with IS:9000 (part 3/sec.5)1977 (reaffirmed 2007) at 55 degree C for 16 hrs,Cold Test: in accordance with IS:9000 (Part 2/Sec.4)1977 (Reaffirmed 2007) at -10 degree C for 4 hrs,NA
	Battery Test Report	Type Test Report as per relevant governing specifications from Govt Lab/NABL accredited lab
Buyer Specific Requirement	Intended Applications	Critical Infrastructure, Network IT Equipment, Medical Equipment, Support for Data Centers, Network operating centers, Security operation centers, State and District centers, Command and Control center etc., across the Country to provide impetus to the e-Governance services e.g. Public food distribution, e Way bill, Counseling, e-Office, IVFRT etc., services under Digital India Programme, NA
	Other Requirements	ROHS compliance,KW rating shall be 0.8 time of KVA rating,NA
	Type of lab which carried out Test of Complete Product to prove the conformity of product as per specification	ОЕМ
Reports And Certification	Agree to provide all relevant documents Test Reports/supporting document /reports etc to the buyer at the time of bidding or on demand	Yes
	As per Meity (Government of India) guidelines UPS shall have valid BIS CRS certifications as applicable	Yes (For UPS rating upto 10KVA)

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें|Terms and Conditions

- 1. Special terms and conditions- Version:1 effective from 06-07-2022
- 1.1 In addition to General Terms and Conditions of GeM, the following Special T&C shall be applicable for Online UPS (Version 2.0) with reference to Installation and

Seller's Responsibility: Installation and Commissioning shall involve all the interconnections, any cabling between power source, switch boards within 3 metre range for input power and connecting Output power in the Scope of seller.

Buyer's Responsibility: Buyer will ensure well ventilated/covered site/room having requisite power points/distribution board to provide input power to UPS as well as to take out power from UPS within 3 metre of the location of UPS placement.

 $\label{thm:continuity} The above is not applicable for the stores supplied without installation and commissioning.$

Note: The above is indicative and any incidental requirement related to above responsibilities shall also be considered in the responsibilities of Buyer/Seller as					
2.	General Terms and Conditions-				

- 2.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 2.2 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.