# अनुबंध|Contract



संगठन विवरण|Organisation Details

अनुबंध क्रमांक | Contract No: GEMC-511687783868220 अनुबंध तिथि | Generated Date : 01-Feb-2024

खरीदार विवरण|Buyer Details

प्ररूप|Type : Central PSU पद|Designation : मंत्रालय|Ministry : Ministry of Finance संपर्क नंबर|Contact

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

पद|Designation : Manager1 संपर्क नंबर|Contact No. : 0891-274995-

ईमेल आईडी|Email ID : buycon26.ubiu.ap@gembuyer.in

जीएसटीआईएन|GSTIN: -

पता|Address:

Union Bank of India, Andhra Bank Building, 4rth Floor, FGMC

Office-Union Bank of India, Koti, Womens College Road,

Sultan Bazar, Hyderabad-500095. Telangana, HYDERABAD, TELANGANA-500095, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम| dam

Designation of Administrative Approval: वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval :

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: PAO भुगतान का तरीका।

Payment Mode:

पद|Designation: Chief Manager

ईमेल आईडी|Email ID : pay70.ubiu.ts@gembuyer.in जीएसटीआईएन|GSTIN : 36AAACU0564G2ZH

Union Bank of India, Andhra Bank Building, 4rth Floor, FGMC

Vता|Address: Office-Union Bank of India, Koti, Womens College Road,

Sultan Bazar, Hyderabad-500095. Telangana, Hyderabad, TELANGANA-500095, 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,

dgm

Bangalore, KARNATAKA-560013, -

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 - Buyer

वितरण निर्देश | Delivery Instructions : delivery to nakkalagutta branch

#### 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 सहितो)  Price (Inclusive of all Duties and Taxes in INR)
	1	उरपाद का नाम  Product Name : Techser Online UPS of Rating 5.0 KVA With Battery Of Backup Time 180 Minutes ब्रांड Brand : Techser ब्रांड Brand : Techser ब्रांड 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 चतुर्थांश Category Name & Quadrant : Online UPS (V2) (Q2) मॉडल Model: TECHGLARE 5000 एचएसएन कोड HSN Code: 8504	1	pieces	254,665	NA	254,665
1,	कल ऑर्डर मल्य   Total Order Value (in INR)						254 665

#### 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	वितेरण पूरा कब तक करना है  Delivery To Be Completed By
						- Dy

1	ईमेल आईडी Email ID : buycon26.ubiu.ap@gembuyer.in संपर्क Contact : 0891-274995- जीएसटीआईएन GSTIN : - पता Address : Union Bank of India, Andhra Bank Building, 4rth Floor, FGMO Office-Union Bank of India, Koti, Womens College Road, Sultan Bazar, Hyderabad-500095. Telangana, HYDERABAD, TELANGANA-500095, India	Techser Online UPS of Rating 5.0 KVA With Battery Of Backup Time 180 Minutes	-	1	01-Feb-2024	01-May-2024	
Product Specification for Techser Online UPS of Rating 5.0 KVA With Battery Of Backup Time 180 Minutes							

Seneric Input Volta Output Volt		मूल्य Value			
Input Volta Output Vol Warranty f  Battery/Ba supplied w recommen 2021 )  Type of Ba  Backup tim Battery Ma Ba	(VA	5.0 KVA			
Output Vol Warranty f Battery/Ba supplied w recommen 2021)  Type of Ba Backup tim Battery Ma Battery Ma Battery Ma Battery cap Weight of t Number of Minimum of Warranty f case batter Accessorie  Installation After sales Preventive provided) Other Serv Inbuilt isol Overlad li Total Harm Other Function  Accessories	Technology	IGBT-PWM			
Battery/Basupplied we recomment 2021 )  Type of Battery Materian Battery M	age	AC Single phase 160V - 260V 50Hz			
Battery/Ba supplied w recommen 2021 )  Type of Battery Mattery	ltage	AC Single phase 230V +/-1% 50 Hz			
supplied w recommen 2021 )  Type of Ba  Backup tim  Battery Ma  Battery Ma  Battery Ma  Battery Ma  Battery Ma  Battery Ma  Weight of to  Number of  Minimum of  Accessorie  Installation After sales  Preventive provided)  Other Serv  Inbuilt isol  Overall Effi  Power Fact  Overload li  Total Harm  Other Fund  Accessories  Accessories  Accessories  Accessories  Accessories  Accessories  Accessories	for UPS (Years)	3			
Backup tim Battery Ma Battery Ma Battery Ma Battery Cap Weight of to Number of Minimum to Warranty ff case batter Accessorie Installation After sales Preventive provided) Other Serv Inbuilt isol Overlal Effi Power Fact Overload li Total Harm Other Funct Accessories Alarms and	ackup Bank Provided with Online UPS ( Hint: In case the UPS is with battery, seller shall ensure compliance to the GST Rates as per ndations made in the 45th Meeting of GST council dated 17th Sep	With Battery			
Battery Ma Mainimum of Minimum of Marranty f case batter Accessorie Installation After sales Preventive provided) Other Serv Inbuilt isol Overlal Effi Power Fact Overload li Total Harm Other Funct Accessories Accessories Accessories Accessories Accessories Alarms and	attery (hint: NA in case Battery not provided)	SMF-VRLA conforming to JISC:8702(Pt.I,II&III), Stationary Lead Acid Batteries (with tubular positive plates) in monobloc container confo to IS:13369:1992 latest			
Battery/Backup Bank  Battery Accessories  Accessories  Battery Accessories  Battery Accessories  Accessories  Battery Accessories  Accessories  Batte	ne (Minutes) (hint: NA in case battery not provided)	180 Minutes			
Battery cap Weight of to Number of Minimum of Accessorie Installation After sales Preventive provided) Other Serv Inbuilt isol Overlal Effi Power Fact Overload li Total Harm Other Function Accessories	ake	EXIDE/QUANTA			
Weight of it Number of Minimum of Warranty f case batter Accessorie  Installation After sales Preventive provided) Other Serv  Inbuilt isol Overlad lift Total Harm Other Functional  Accessories Accessories Accessories Accessories Accessories Accessories Accessories Accessories Alarms and	odel Number	EP/AL 100AH			
Number of Minimum of Minimum of Case batter Accessorie Installation and Commissioning or Service Inbuilt isol Overall Efficient Functional Overload li Total Harm Other Functional Accessories Accessories Accessories Accessories Accessories Alarms and Salient Features Alarms and	pacity (Ah)	100			
Minimum of Warranty from Case batter Accessories  Installation and Commissioning or Service  Preventive provided)  Other Service  Inbuilt isol Overlal Efficient Total Harm Other Functional  Accessories  Accessories  Accessories  Accessories  Accessories  Accessories  Accessories  Alarms and	the Battery (kg)	33			
Warranty from the case batter of	f Batteries	16			
case batter Accessorie  Installation After sales Preventive provided) Other Serv  Inbuilt isol Overall Effi Power Fact Overload li Total Harm Other Function  Accessories Accessories Accessories Accessories Alarms and	Guaranteed VAH	1600 X Per KVA X Per hour of backup time			
Installation After sales After sales Preventive provided) Other Serv  Inbuilt isol Overall Effi Power Fact Overload li Total Harm Other Fund Accessories Accessories Protection Metering Alarms and	for battery (Years) by Battery Manufucaturer/Brand hint: NA in ery not provided	2			
After sales  After sales Preventive Preventive provided)  Other Serv  Inbuilt isol Overall Effi Power Fact Overload li Total Harm Other Funct  Accessories  Accessories  Protection Metering Alarms and	es with Battery	NA			
Installation and Commissioning or Service Preventive provided)  Other Service Inbuilt isol Overall Efficient Functional Overload literatures  Accessories Accessories Accessories Protection Metering  Alarms and	n and Commissioning ( Covered in the Scope of Supply)	Provided			
Commissioning or Service Preventive provided)  Other Serv  Inbuilt isol Overall Effi Power Fact  Total Harm Other Functional  Accessories Accessorie  Protection  Metering  Alarms and	s service ( Turn Around Time)	Within 48 hours			
Inbuilt isol Overall Effi Power Fact Functional Overload li Total Harm Other Func Accessories Accessories Protection Metering Alarms and	e Maintenance ( Hint: Mention Timeline if provided, NA if not	Quarterly			
Overall Effi Power Fact Overload li Total Harm Other Func Accessories Accessorie Protection Metering Alarms and	vices provided	PAN India service support on 24 x 7 basis,AMC support available warra			
Performance / Functional  Overload li  Total Harm  Other Function  Accessories  Accessories  Protection  Metering  Alarms and	lation transformer	With			
Overload li Total Harm Other Fund Accessories Accessories Protection Metering Alarms and	ficiency (%)	>/=80% & <90% with Inbuilt isolation transformer			
Overload II  Total Harm Other Fund Accessories  Accessorie  Protection Metering Alarms and	tor Load Supported	0.8 or better			
Other Fund Accessories  Accessorie  Protection  Metering  Alarms and	limit	50% Overload for minimum 1 minute			
Accessories Accessorie  Protection  Metering  Alarms and	nonic Distortion(THD) (%)	2% Maximum @ 100% Linear Load			
Protection  Metering  Salient Features  Alarms and	ctional Features	Crest factor on full non-linear load is not less than 3:1			
Metering  Salient Features  Alarms and	es	The UPS shall be complete with Trolley for battery bank,battery, Cables and connectors etc,NA			
Salient Features Alarms and		Protection for under voltage at battery terminal, Over temperature protection			
Alarms and		Input Voltage,Output Voltage,Input Current,Output Current			
Additional	d Indications	Indicator for Mains presence,Indicator for Battery charging and discharging,Alarm for Low Battery			
Additional	Features	Pure Sinewave AC Output			
Provide UF	RL of the catalogue	www.techser.com			
Type of De	esign / Construction	Floor Standing			
Form facto	or of UPS	NA (for Floor Standing)			

1	I
Degree of Protection	IP21
DC Bus Voltage (In Volts)	192
Other Constructional Features	Mains ON/OFF MCB,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
Minimum Operating Temperature	0 degree Celsius
Maximum Operating Temperature	40 degree Celsius
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
Battery Test Report	Type Test Report as per relevant governing specifications from Govt Lab/NABL accredited lab
Intended Applications	Critical Infrastructure
Other Requirements	ROHS compliance
Type of lab which carried out Test of Complete Product to prove the conformity of product as per specification	ОЕМ
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)
	DC Bus Voltage (In Volts)  Other Constructional Features  Minimum Operating Temperature  Maximum Operating Temperature  Relative Humidity Non Condensing at 40 deg C  Environmental Test Report Requirements  Battery Test Report  Intended Applications  Other Requirements  Type of lab which carried out Test of Complete Product to prove the conformity of product as per specification  Agree to provide all relevant documents Test Reports/supporting document /reports etc to the buyer at the time of bidding or on demand  As per Meity (Government of India) guidelines UPS shall have valid BIS CRS

### 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 Commissioning.

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.

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 applicable.

- 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।

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