

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687706351019

अनुबंध तिथि | Generated Date : 19-Mar-2024

संगठन विवरण | Organisation Details

प्रारूप | Type : State Autonomous
मंत्रालय | Ministry : -
विभाग | Department : Agriculture and Co-operation Department Gujarat
संगठन का नाम | Organisation Name : Kamdhenu University
कार्यालय क्षेत्र | Office Zone: Kamdhenu University Gandhinagar

खरीदार विवरण | Buyer Details

पद | Designation : Assistant professor Dairy engineering Anand
संपर्क नंबर | Contact No. : -
ईमेल आईडी | Email ID : buycon54.ku.gj@gembuyer.in
जीएसटीआईएन | GSTIN : -
पता | Address : Hadgood road,
ANAND, GUJARAT-388110, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमति | IFD Concurrence : No
प्रशासनिक अनुमोदन का पदनाम | Designation of Administrative Approval: Principal, SMC College of Dairy Science, Kamdhenu University, Anand
वित्तीय अनुमोदन का पदनाम | Designation of Financial Approval: Principal, SMC College of Dairy Science, Kamdhenu University, Anand

भुगतान प्राधिकरण विवरण | Paying Authority Details

Role: BUYER
भुगतान का तरीका | Payment Mode: Offline
पद | Designation : Assistant professor Dairy engineering Anand
ईमेल आईडी | Email ID : buycon54.ku.gj@gembuyer.in
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विक्रेता विवरण | Seller Details

जेम विक्रेता आईडी | GeM Seller ID : XEWA230010724638
कंपनी का नाम | Company Name : INFINITY ENTERPRISE
संपर्क नंबर | Contact No. : 08849114264
ईमेल आईडी | Email ID : infinitymultitrade@gmail.com
पता | Address : 2245,DILSHADNAGAR SOCIETY,HADGOOD,HADGOOD,
Anand, GUJARAT-388110, -
एमएसएमई पंजीकरण संख्या | MSME Registration number : UDYAM-GJ-03-0036086
एमएसई सामाजिक श्रेणी | MSE Social Category : General
एमएसई लिंग श्रेणी | MSE Gender : Female
जीएसटीआईएन | GSTIN: NA

*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	<p>उत्पाद का नाम Product Name : Unbranded 1. IOT Device for measuring & monitoring of temperature and 2.IOT Device for measuring & monitoring of temperature & Humidity and 3. Software for IOT device for monitoring</p> <p>ब्रांड Brand : NA</p> <p>ब्रांड प्रकार Brand Type : Unbranded</p> <p>कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM</p> <p>कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM</p> <p>श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : Live Remote Temperature and Humidity Monitoring and Alert System (Q3)</p> <p>मॉडल Model: ATDL_100T</p> <p>एचएसएन कोड HSN Code: HSN not specified by seller</p>	1	pieces	20,000	NA	20,000

कुल ऑर्डर मूल्य | Total Order Value (in INR)

20,000

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
		Unbranded 1. IOT Device for measuring &				

1	<p>पद Designation : Assistant professor Dairy engineering Anand</p> <p>ईमेल आईडी Email ID : buycon54.ku.gj@gembuyer.in</p> <p>संपर्क Contact : -</p> <p>जीएसटीआईएन GSTIN : -</p> <p>पता Address : Hadgood road, ANAND, GUJARAT-388110, India</p>	<p>monitoring of temperature and 2.IOT Device for measuring & monitoring of temperature & Humidity and 3. Software for IOT device for monitoring</p>	-	1	19-Mar-2024	03-Apr-2024
Product Specification for Unbranded 1. IOT Device for measuring & monitoring of temperature and 2.IOT Device for measuring & monitoring of temperature & Humidity and 3. Software for IOT device for monitoring						
विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value				
General	Application of Type of IOT Device	Live Remote Temperature & Humidity Monitoring and Alert System				
	Items covered in the System	1. IOT Device for measuring & monitoring of temperature,2.IOT Device for measuring & monitoring of temperature & Humidity,3. Software for IOT device for monitoring				
	Activation & Demonstration of the product	Yes				
	Demonstration Type	onsite,remote,NA				
	Number of Years upto which Support is available from OEM/Seller	3				
IoT Device	Features of IOT Device	1. To measure, observe and monitor Temperature & Humidity in a real time remotely and send alerts when there is deviation from defined temperature range.,2. Captures the location detail of monitoring unit.,3. User configurable sampling and data reporting frequency,4. NA				
	Key components in the IoT device	1. Temperature Sensor,2. Humidity Sensor,3. Microcontroller,4. Communication module,5. Battery,6. NA				
	Type of Monitoring	Temperature,Humidity,NA				
	No Of data readings stored in memory (in Thousand)	1,1.5,2,NA				
	Sensor type	Internal,External,NA				
	Firmware	Embedded based				
	Visual display available in the offered product	LCD				
	Make and Model of the IOT Device	ATECHNO				
	OEM of the IOT Device	ATECHNO				
	Warranty on the IOT device (years)	1				
Temperature Sensor	Temperature Sensor Type	Resistance temperature detectors (RTDs)				
	Sensitivity(in °C)	±0.5				
	Temperature Resolution	0.5				
	Minimum Operating Temperature(in °C) (Hint: Select "0" if not applicable)	-30				
	Maximum Operating Temperature(in °C) (Hint: Select "0" if not applicable;)	60				
Humidity Sensor	RH Sensor Type	1. Capacitive				
	Humidity Range(in % RH) (Hint: Select "0" if not applicable)	100				
	Accuracy (in % RH)	±2				
	Sensitivity(in % RH)	±0.1				
Communication Module	Communication protocols Supported	Wi-fi,NA				
	Bit core	NA				
	Core processor	NA				

Microcontroller	Memory type	EPROM
	Memory Size in KB (Hint: Select "0" if not applicable;)	2048
Battery	Type of Battery	Rechargeable Battery
	Number of Batteries	2
	Chemistry of Battery	Li-ion
	Battery Size	NA
	Capacity of Battery (in mAh) (Hint: Select "0" if not applicable;)	5000
	Operating Voltage(in volts) (Hint: Select "0" if not applicable)	9
	Minimum Battery Back Up Time (in days) as per standard sampling and data reporting intervals (Hint: Select "0" if not applicable)	2
	Suitable Battery Charger Working on 230 V AC \pm 10 % ; 50 Hz \pm 10 %	NA
SOFTWARE	Deployment Option	In-premise,Cloud,NA
	Features of Software for monitoring/ Reports	1. Graphical User Interface to configure, read, upgrade the device.,2. Software provides access to data , reports of temperature, humidity and location.,3. Admin rights to create and manage devices and users, assign devices to users.,4. Set temperature limits for individual devices for monitoring & alert .,5. User access to monitor each device and view/ download reports.,6. Create and modify storage locations like warehouse, and subsequent locations.,7. Create and modify Trips if used for transportation .,8. API to integrate with other or existing application .,9. NA
	Name of the software	Data Logger Software
	OEM Model / Part No	ATDL_100T
	Type of Licence	Perpetual
	Valid licence copy to be provided	NA
	Software supplied through	URL link,Pre-loaded,Hosted on cloud,NA
	Hyper link to the datasheet	https://atesopl.com/
	Operating system Supported	Window,Linux,IOS,NA
Generic Features	Operating Modes	Standard Run Mode,Delayed Start Run Mode,Flight Mode,NA
	Standard Sampling Interval Range (Minutes)	1-90
	Standard Reporting Interval Range (Minutes)	1-90
	Format in which GUI Report Available	Excel,PDF,NA
	Programmable distinct Alarms for	Low Battery,Deviations in Temperature & Humidity,NA
	Alarm Types	Email,Audio,NA
	Display Reading in	Temperature,Humidity,NA
	Device Interface	LED Status(Power -Up, low battery, charging, network),UART / USB Port,switch for power On,NA
	Device Configuration modes	Using User Interface programs by physically connecting device to the PC,From remote using SMS Commands OR Web program (web based programs will use internet protocols such as HTTP, etc instead of SMS),NA
	List of items & number included in the scope of supply	ATECHNO Data Logger
	Supplied with Comprehensive User manual	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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