अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687746328671 अनुबंध तिथि | Generated Date : 04-Mar-2024

संगठन विवरण | Organisation Details

प्ररूप|Type: State Local Bodies

मंत्रालय|Ministry:

विभाग | Department : Rural Development Department संगठन का नाम|Organisation Name : Zilla Parishad Chandrapur कार्यालय क्षेत्र|Office Zone:

Panchayat samiti Warora

खरीदार विवरण|Buyer Details

Sachiv Gp Salori पद|Designation:

संपर्क नंबर|Contact No. :

ईमेल आईडी|Email ID: pao238.zpc.mh@gembuyer.in

जीएसटीआईएन|GSTIN :

GP SALORI TAH WARORA DIST CHANDRAPUR, Chandrapur,

पता|Address : 442907,

CHANDRAPUR, MAHARASHTRA-442907, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति 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

Role: भुगतान का तरीका| Offline Payment Mode:

पद|Designation: Sachiv Gp Salori ईमेल आईडी|Email ID: pao238.zpc.mh@gembuyer.in

जीएसटीआईएन|GSTIN :

GP SALORI TAH WARORA DIST CHANDRAPUR, Chandrapur,

पता|Address: 442907.

Chandrapur, MAHARASHTRA-442907, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID: 884E200001231461 कंपनी का नाम|Company Name : Jain Trading संपर्क नंबर|Contact No. : 07020021551

ईमेल आईडी|Email ID : jaintrading1994@gmail.com

Ratnamal Square, Warora, Opp, Ratnamala Square, Warora, Warora, पता| Address :

Chandrapur, MAHARASHTRA-442902, -

एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 27CMBPP9879F1ZD

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

SACHIV

SACHIV

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण|Product Details

;	# आइटम विवेरण Item Description	आइटम विवेरण 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)
	उराद का नाम Product Name: mLabs Handheld Water Quality Meter / Analyzer Measuring TDS Meter 1 year Year Warranty ब्रांड Brand: mLabs 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 चतुर्यांच Category Name & Quadrant: Water Quality Meters / Analyzers (Q3) मॉडल Model: mLabs-TDSEC-02 एचएसएन कोड HSN Code: HSN not specified by seller	142	pieces	1,400	NA	198,800
2	न्त ऑर्डर मूल्य Total Order Value (in INR)					198,800

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 : Sachiv Gp Salori ईमेल आईडी Email ID : pao238.zpc.mh@gembuyer.in संपर्क Contact : - जीएसटीआईएन GSTIN : -	mLabs Handheld Water Quality Meter / Analyzer	-	142	04-Mar-2024	19-Mar-2024

Chandrapur, 442907,	DRA DIST CHANDRAPUR, Measuring TDS Meter 1 year Year Warranty	
CHANDRAPUR, MAHARASHTRA-442	907, India	
Product Specification for mLabs Han	dheld Water Quality Meter / Analyzer Measuring TDS Meter 1 ye	ar Year Warranty
निर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
	Type of Meter / Analyzer	Handheld
TYPE / NOMENCLATURE / PROTECTION	Functional nomenclature	TDS Meter
	Ingress Protection (Main Unit)	IP 57
	Calibration	Automatic
	Dissolved Oxygen (DO)	No
	DO % Stauration	No
	Conductivity	Yes
	Resistivity	No
	Salinity	No
	Total Dissolved Solids (TDS)	Yes
	рН	No
EASURED WATER QUALITY PARAMETERS	Oxidation Reduction Potential (ORP)	No
	Ammonium	No
	Nitrate	No
	Chloride	No
	Turbidity	No
	Depth	No
	Temperature	No
	Atmospheric Pressure	No
	Dissolved Oxygen (DO) measurement Principle	NA
	Sensor / Probe/ Electrode Type	NA
	Measurement Range for DO Content (in ppm or mg/l)	NA
EASUREMENT OF DISSOURED OVEREN (DO)	Resolution (in ppm or mg/l)	NA
EASUREMENT OF DISSOLVED OXYGEN (DO) / O % Saturation	DO Accuracy (+/-)	0 percent
	Measurement Range for DO % Saturation (in %)	NA NA
	Resolution (in %)	NA NA
	DO % Accuracy (+/-)	0 percent
	Conductivity measurement principle	Conductive (contacting)
		2 Cell Electrode
	Sensor/ Probe/Electrode Type Material of Electrode	2 Cell Electrode Platinum
EASUREMENT OF CONDUCTIVITY (EC)	Measurement Range (in µS/cm)	0-20
		0-20
	Resolution (in mho or μS/cm)	
	EC Accuracy (+/-)	1 percent
	Resitivity measurement principle	NA NA
	Lowest Measurement Value for Resistivity (in ohm-cm)	NA
EASUREMENT OF RESISTIVITY	Highest Measurement Value for Temperature (°C)	NA
	Resolution (in ohm-cm)	NA .
	Resistivity Accuracy(+/-)	0 percent
EASUREMENT OF SALINITY	Salinity measurement principle	NA
	Measurement Range (in parts per thousand or g/l or PSU)	NA
	Resolution (in g/l)	NA
	Salinity Accuracy (+/-)	0 percent
	TDS measurement principle	Conductivity Conversion
	TDS Measurement Range (in parts per thousand or g/l)	0-100

(TDS)	Resolution (in g/l)	0.1
	TDS Accuracy (+/-)	1 percent
	pH measurement principle	NA
MEASUREMENT OF pH	Sensor / Probe / Electrode Type	NA
	Number of Sensors / Electrodes	NA
	pH Measurement Range	NA
	Resolution (in pH number)	NA
	pH Accuracy (+/-)	0 percent
	ORP measurement principle	NA
	Sensor / Probe/ Electrode Type	NA
	Number of Sensors /Electrodes	NA
MEASUREMENT OF OXIDATION REDUCTION POTENTIAL (ORP)	Lowest Measurement Value for ORP (in mV)	NA
TOTERIDIE (OILL)	Highest Measurement Value for ORP (in mV)	NA
	Resolution (in ± mV)	NA
	ORP Accuracy (+/-)	0 percent
	Sensor / Probe/ Electrode Type	NA
	Measurement Range (in ppm or mg/l)	NA
MEASUREMENT OF AMMONIUM	Resolution (in ppm or mg/l)	NA
	Ammonium Accuracy (+/-)	0 percent
	Sensor / Probe/ Electrode Type	NA
	Measurement Range (in ppm or mg/l)	NA
MEASUREMENT OF NITRATE	Resolution (in ppm or mg/l)	NA
	Nitrate Accuracy (+/-)	0 percent
	Sensor/Probe/Electrode Type	NA
	Measurement Range (in ppm or mg/l)	NA
MEASUREMENT OF CHLORIDE	Resolution (in ppm or mg/l)	NA
	Chloride Accuracy (+/-)	0 percent
	Turbidity measurement principle	NA
	Light Source	NA
	Measurement of scattered light	NA
MEASUREMENT OF TURBIDITY	Lowest Measurement Value for Turbidity (in FNU or NTU)	NA
	Highest Measurement Value for Turbidity (in FNU or NTU)	NA
	Resolution (in FNU or FTU)	NA
	Turbidity Accuracy (+/-)	0 percent
	Sensor/Probe Type	NA NA
	Lowest Measurement Value for Temperature (*C)	NA NA
MEASUREMENT OF TEMPERATURE	Highest Measurement Value for Temperature (°C)	NA NA
WEASONEMENT OF TENH ENATONE	Resolution (°C)	NA NA
	Temperature Accuracy (+/-)	0 percent
	Sensor /Probe Type	NA NA
	Lowest Measurement Value for Pressure (in mmHg)	NA NA
MEASUREMENT OF PRESSURE	Highest Measurement Value for Pressure (in mmHg)	NA NA
	Resolution (in mmHg)	NA NA
	Pressure Accuracy (+/-)	0 percent
	Measurement Method	NA NA
	Donth Mascurament Bango (in metara)	
MEASUREMENT OF DEPTH	Depth Measurement Range (in meters)	
MEASUREMENT OF DEPTH	Depth Measurement Range (in meters) Length of Cable connecting peobe (inclusive in the scope of supply) Temperature correction	0 meter Automatic

COMPENSATION / CORRECTION	Salinity Correction	Automatic
	Barometric Pressure correction	Automatic
	Type of Display	LCD
	Display Digit Size	15 millimeter
	Number of Digits in Display	3
	Number of parameters diplayed simultaneously	1
DISPLAY / STORAGE	Memory (in Data Sets)	0
	Internal memory (GB)	0
	In-built GPS	No
	Date /time Stamp in Entries	No
	Connectivity interface	NA
	Power Source	Alkaline Batteries (Non- Rechargeable)
	Battery Size, if Non Rechargeable Battery	AAA
	Battery Chemistry, if Rechargeable Battery	Li-ion
	Voltage of each Battery	12 Volt
POWER SOURCE	Number of Batteries required for operation	0
	Number of Batteries Inclusive in the Scope of Supply	0
	Battery Capacity (mAh)	200
	Battery Life	2 hour
	Suitable Adapter to be supplied to make the equipment Work on 230 V \pm 10 %, 50 Hz	No
	Armour housing of Sensor / Probe	Plastic
	Probe / Sensor / Electrode supplied with equipment	No
	Number of elctrodes supplied	0
CENEDIC	Weight	150 gram
GENERIC	Dimensions (mm x mm x mm)	150X28X13
	Carry Case included in the scope of supply	No
	Any other features	NA
	List of Items and Quantity of each item included in the offer	NA
	Minimum Operating Temperature	0 degree Celsius
OPERATING CONDITIONS	Maximum Operating Temperature	50 degree Celsius
	Operating Humidity, Rh at 40 deg C	65 percent
	Warranty on Equipment	1 year
WARRANTY	Warranty on Probe / Electrode	6 month
	Warranty on Cables for Connecting Probe	1 year
	Availability of Test Reports from Central Govt / NABL approved / ILAC accredited Lab to prove conformity to the specification	Yes
CERTIFICATION	If Yes, Test Report to be furnished to the Buyer on demand	NA
	Test Report No and Date	246935, 21.11.2018
	Name of the Lab and Address	City Lab, Dehradun

হিম্মণী 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

NΑ

नियम और शर्तें|Terms and Conditions

1	General	Terms	and i	Condi	tions.

- 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।

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