अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687759724080

अनुबंध तिथि। Generated Date : 18-Feb-2024

संगठन विवरण|Organisation Details

प्ररूप|Type : Central Autonomous मंत्रालय|Ministry : Ministry of Education

विभाग | Department : Department of School Education and Literacy

संगठन का नाम|Organisation Name : Navodaya Vidyalaya Samiti

कार्यालय क्षेत्र|Office Zone: NVS RO LKO

खरीदार विवरण|Buyer Details

पद|Designation : VICE PRINCIPAL

संपर्क नंबर|Contact No.: -

ईमेल आईडी|Email ID : buyer177.nvs.up@gembuyer.in

जीएसटीआईएन|GSTIN: -

JNV FIROZABAD,

पता|Address : FIROZABAD, UTTAR PRADESH-283204, 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

Role: PAO भुगतान का तरीका|

Payment Mode:

पद|Designation: SSA

पता|Address: Firozabad, UTTAR PRADESH-283204, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : CFC8190000999253 कंपनी का नाम|Company Name : KESARI BUSINESS GROUP

संपर्क नंबर|Contact No. : 08077071475

ईमेल आईडी|Email ID : kesaribusinessgroup@gmail.com

पता| Address : KESARI BUSINESS GROUP,65 INDRA PURI RAILWAY ROAD,ETAH,RAILWAY ROAD,ETAH,

Etah, UTTAR PRADESH-207001, -

principal

principal

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-22-0005598

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : Female

जीएसटीआईएन|GSTIN: 09CCOPC6479H1Z2

*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

#	ध्राइटम 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 : Unbranded Drinking Water ATM Reverse Osmosis (RO) 0 ब्रांड Brand : NA ब्रांड प्रकार Brand Type : Unbranded कैटलॉग की स्थित Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्थाश Category Name & Quadrant : Drinking Water ATM / Water Vending Machine (Version 2) (Q3) मॉडल Model: 250 L ATM एचएसएन कोड HSN Code: HSN not specified by seller	1	pieces	174,800	NA	174,800	
कु	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 : Primary User ईमेल आईडी Email ID : ppl.firozabad@navodaya.nic.in संपर्क Contact : - जीएसटीआईएन GSTIN : 09AGRJ10054C1DO	Unbranded Drinking Water ATM Reverse	-	1	18-Feb-2024	04-Mar-2024

पता Address : JNV FIROZABAD, FIROZABAD, UTTAR PRADESH-283203, India		Osmosis (RO) 0					
Product Specification for Unbranded Drinking N	Water ATM Rev	erse Osmosis (RO) 0					
विनिर्देश Specification	उप-विनिर्देश Sub-Spec					मूल्य Value	
	Number of Disper	nsing points			2	2	
	Water Dispensing	using coin acceptor			Yes	Yes	
/ Card Acceptor / Quantity of Dispensing Water	Coins accepted for payment					1,Rs. 2,Rs. 5,Rs.10,I NA	
convectors / Quantity of Dispersing Water	Water Dispensing using RFID/NFC card					Yes	
	Mobile Wallet accepted for payment				No		
	Quantity of Dispensing Water					nfigurable as Per ver Requirement	
	Purification Capac	city of Water ATM (LPH)			250	i	
	Type of Operation	1			Ser	ni-Automatic	
PACITY / TYPE / WATER SOURCE / OUTLET WATER QUALITY	Water Source				Bor	ewell Water	
	Quality of outlet w	vater from each dispenser o	of the Water A	гм		Conforms to IS:10500(latest)	
	Technology					Reverse Osmosis (RC	
	UV Disinfectation				Yes		
CHNOLOGY	Filters deployed in the system hint: (Select applicable Parameters only)					n- Film Composite mbrane	
	Anti scalant dosing pump					Yes	
	pH Correction Dos	No					
	Raw water Storage capacity (Indicate '0' for direct connection to continuous Tap Water source)				Water 0		
	Raw water Storage Tank Material of Construction				HD	PE	
	Location of the Raw Water Storage Tank				Insi	ide the ATM Enclo	
	Treated water Storage capacity				201	-250	
	Treated water Sto	rage Tank Material of Cons	truction		HD	PE	
CONSTRUCTIONAL	Equipped with an in-built chiller unit for providing continuous cold water of temperature around 15 degree Celcius						
	In-built Chiller Tank Capacity (Liter)				201	-250	
	Chiller Tank Material of Construction				Sta	inless Steel 304 Gr	
	ATM Installation T	TM Installation Type				Floor mounted	
	Number of Filtrati	Number of Filtration steps					
	Minimum Water Recovery Percentage @27 degree ambient temperature (%)				31-	31-40	
	Provided with suitable vending place for filling container of 20 liters capacity				Yes		
	Agreed to STC of the product category				Yes		
	Display of water purity parameters				Yes	Yes	
	Display Type				LEC	LED	
	Backlit Display				No		
PLAY	Touch Screen Display				No		
	Display Size (Characters x Lines)					4 x 2 (4 Ch x 2 lines)	
	Display of oulet water TDS level				Yes		
	Display of outlet water pH level				No		
	Display of outlet water Temperature					Yes	
	Inlet / Feed Pump					rizontal Centrifuga	
					1		
et / Feed Pump to feed water from raw water storage tank		per of Inlet / Feed Pumps					
		ump Motor Pating (HD)					
o filter	Pump Motor Rating (HP)					0	

	Inlet / Feed Pump Capacity at rated head (LPH)	<=5000
	Pump Motor / Head (HP)	<=5
	Type of Multi Media Filter Vessels	Vertical Multi Media Filter
Multi Media Filter Vessels for First stage filtration for suspended particles	Material Of Construction for Multi Media Filter Vessels	FRP
suspended particles	Number of Multi Media Filter Vessels	1
	Size of Multi Media Filter Vessels (mm)	1054
	Type of Multi-Port Valve	Manual
lulti-Port Valve to control filtration and backwash for media iter having sand & carbon	Multi-Port Valve Material of Construction	PP
	Number of Multi-Port Valves	1
	Nominal Bore (Size) of Multi-Port Valve	<=63
	Type of Anti scalent Dosing Pump	NA
nti scalent Dosing Pump to inhibit scaling of hardness salt	Material Of Construction for Anti scalent Dosing Pump	NA
and silica on RO Membranes, doze pH and Cl as per water quality	Number of Anti scalent Dosing Pumps	NA
	Capacity of Anti scalent Dosing Pump (LPH)	NA
	Type of pH Correction Pump	NA
	Material Of Construction for pH Correction Dosing Pump	NA
pH Correction Dosing Pump & Dosing Tank to dilute water	Number of pH Correction Dosing Pumps	NA
vith dosing chemicals	Capacity of pH Correction Dosing Pump (LPH)	0
	Dosing Tank Material of Construction	NA
	Dosing Tank Capacity (L)	0
	Type of High Pressure Pump	Vertical Centrifugal Pum
High Pressure Pump to develop required pressure for	Material Of Construction for High Pressure Pump	ss
verse Osmosis on RO Membranes	Number of High Pressure Pumps	1
	Low pressure switch for Protection of HP pump from burn-out	Yes
D Pressure Vessel	Type of RO Pressure Vessel	Membrane housing mounted on skid - End port type
	Material Of Construction for RO Pressure Vessel	FRP
	Number of RO Pressure Vessels	1
	Material Of Construction for UV System	SS
Ultra Violet (UV) System to disinfect water, kill bacteria and	Number of UV Systems	1
icro-organisms	Number of UV Lights	1
	Total UV Power	12 Watts
	CIP Tank	No
P (Clean-In-Place)Tank to mix / Dilute chemicals for embrane cleaning and permeate back wash	CIP Tank Material of Construction	NA
	Number of CIP Tanks	NA
	Capacity of CIP Tank (Liters)	NA
Piping	Material of Construction for Piping from storage tank to Raw water inlet, total internal piping HPP side / Low Pressure side, plant to product tank & through UV distribution system	ISI Marked U-PVC,ISI Marked C-PVC
ver Source	Power Source	AC Power Supply
	Power Supply	230 ±10 V AC
	Battery Voltage	NA
	Battery Chemistry	NA
	Battery Capacity (AH)	<=200
	Battery back-up time (Hours)	6
	Quantitative Monitoring (Select applicable Parameters only)	NA
	Outlet Water Quality Monitoring (Select applicable Parameters only)	TDS level of water,Temperature of water,NA

I		i
EMBEDDED DEVICES FOR AUTOMATION	Multi-Processor Integrated Control System with Interface cables/ connectors for integration	NA
	Other Features	NA
	Additional features, if any	NA
	Structure	Rigid structure made of MS frame
	Thickness of the frame of structure (mm)	2
	Material of Construction of Side Panels of Water ATM	Stainless Steel Sheet
	Side Panel Sheet Thickness (mm)	0.6
	PUF insulation of Side Panels of Water ATM	Without
	PUF insulation of the door of Water ATM	Without
	Provision for in-built litter space	No
Water ATM - Enclosure	Covered area of treatment plant enclosure (Square Foot)	2-5
	Shape of the Water ATM housing	Cubical
	Top Canopy of the Water ATM housing	Flat
	Floor area around the unit covered with vitrified / anti-skid tiles (Specify area of the tiles) (Square foot)	<=25
	Headroom for the Water ATM enclosure (Foot)	7.1-8.0
	Internal / External finish on Steel panels	As per Buyer requirements
	Floor area around the Water ATM enclosure covered with anti-skid tiles	Yes
	Water ATM enclosure protected with enclosed MS grill / mesh	Yes
	Installation and Commissioning inclusive in the scope of Supply	Yes
	Trial Run and Training provided (inclusive in the Scope of Supply) (Days)	5
	Warranty for storage Tanks (Year)	1
Installation & Commissioning / Warranty	Warranty for electrical motors (Year)	1
	Warranty for the filters (Year)	1
	Warranty for the system (Year)	1
	Availability of Test Report from Central Govt /NABL/ILAC accredited lab to prove confirmity to specification	Yes
	Test Report Noand Date	DW/0223/16101
Test Reports	Name and Address of the Lab	SPECTRA ANALYTIC LABS, FARIDABAD
	All the test reports and certificates shall furnish by the supplier to the buyer/consignee on demand	Yes

বিজ্ঞা 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.