अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687716035212 अनुबंध तिथि|Generated Date : 24-May-2024

संगठन विवरण|Organisation Details

प्ररूप|Type : Comptroller General of Accounts

मंत्रालय|Ministry: Comptroller and Auditor General (CAG) of India

विभाग|Department : NA संगठन का नाम|Organisation Name : N/A

कार्यालय क्षेत्र | Office Zone: Principal Director Of Audit (central), Lucknow

खरीदार विवरण | Buyer Details

पद | Designation : Assistant Audit Officer

संपर्क नंबर|Contact No.: 0651--

ईमेल आईडी|Email ID : bhagatsk.luk.cca@cag.gov.in

जीएसटीआईएन|GSTIN: -

NORTH OFFICE PARA, SHYAMALI COLONY, DORANDA

पता|Address : RANCHI, JHARKHAND-834002, RANCHI, JHARKHAND-834002, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमित IFD Concurrence : No

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

PRINCIPAL DIRECTOR

DIRECTOR

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: PAO भुगतान का तरीका। Payment Mode: Offline

पद|Designation : Senior Audit Officer ईमेल आईडी|Email ID : vermask.jhr.sca@cag.gov.in

जीएसटीआईएन|GSTIN : -

NORTH OFFICE PARA, SHYAMALI COLONY, DORANDA

पता|Address: RANCHI, JHARKHAND-834002, Ranchi, JHARKHAND-834002, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 5BE1200001336297

कंपनी का नाम|Company Name : M/S MAA YASHODA ENGINEERING

संपर्क नंबर|Contact No.: 08521697180

ईमेल आईडी|Email ID : maayashodaengineering@gmail.com 303,HETHLI BODRA,

पता| Address : 303,HETHLI BODRA, Hazaribag, JHARKHAND-825312, -

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-JH-11-0000274 एमएसई सामाजिक श्रेणी|MSE Social Category : General

एमएसई सामाजिक श्रेणी|MSE Social Category : Genera एमएसई लिग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 20CUHPS5988L1ZV (R)

*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)
	उद्याद का नाम Product Name : Aquaguard Potable water purification system with inbuilt water cooler. RO +UV ब्रांड Brand : Aquaguard ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्थोश Category Name & Quadrant : Potable Water Purification System with Inbuilt Water Cooler (Q2) मॉडल Model: Aquaguard Universa 80SC एचएसएन कोड HSN Code: HSN not specified by seller	1	pieces	122,000	NA	122,000
3	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
	ਧਰ Designation : Assistant Audit Officer					

1	संपर्क Contac जीएसटीआईएन पता Address RANCHI, JH		Aquaguard Potable water purification system with inbuilt water cooler. RO +UV		1	24-May-2024	08-Jun-2024		
Product	: Specificati	on for Aquaguard Potable water purification s	ystem with inbuilt w	ater cooler.	RO +UV				
विनिर्देश Specification उप-विनिर्देश Sub-Spec			मूल्य Value						
		Certification for the product		NA					
		Certification No and Date		AWRTCL/ 12757 /17-18 18 Aug 2017					
		Manufacturers Quality System Certifications		ISO 9001					
tandard Pa	d Parameter	Manufacturers Environment Management System Certifications		ISO 14001					
		Manufacturers Health and Safety Management System Cer	tifications	No					
		Conformity to Standard for Ultraviolet system		IS 14724 (latest) for water purification system with Ultraviolet disinfection					
		Output Water Conforming standard			IS 10500 (latest)				
		Type of water purification technology			RO +UV				
		Power consumptions of system (with ± 5% tolerance) (in watt)		775					
		Maximum Input Water TDS allow to the system			2000				
		Input water hardness	500 ppm or less						
	Input water pH			6.5 to 8.5					
		Input water chlorine			0.2 ppm				
		Input water iron			0.2 ppm				
		Input water turbidity		Less than 5 NT	U				
		Operation mode			Fully automatic with auto cut off				
		Availability of sediment and activated carbon filter		Yes					
		Ultraviolet (UV) LAMP		Yes					
		Ultraviolet (UV) Lamp power in watts (Hint put zero in case	UV is not available)	11					
		Provision of Arsenic removal		Yes					
		Provision of Fluoride removal			Yes				
		Provision of Chloride removal		Yes					
		Alkaline filter		No					
		Storage tank		In-built					
		Material of water Storage Tank		Stainless Steel SS 304					
		Storage tank capacity up to float valve level (in liter)		80					
		Stages of purification	7						
		No of RO Membranes provided	4						
		RO Membrane rating	75 GPD						
		RO Membrane flushing		Auto flush at every start, every stop and every one hour minutes		hour for 1			
Performance Parameter		No of Particulate filter provided		2					
arameter		Particulate Filter size		10 inch					
		Particulate Filter Porosity		5 micron					
		No of Activated Carbon filter provided		2					
	Activated Carbon filter Size		10 Inch						
		No of Antiscalant filter provided		1					
		Antiscalant- where silica is up to 10 ppm/where Mica is up t	to 100 ppm	Yes					
		Nano Silver leaching filtration		No					
		Minimum inlet pressure		0.6 KG/CM2					
		Maximum inlet pressure		3.5 KG/CM2					
		Maximum Inlet water temperature		40 degree celsi	us				

R R R P	Real time TDS display Real time pH Display High pressure pump Raw water/Chemical Raw water/Chemical Cleaning pump Recovery percentage at 27 degree centigrade Filteration water capacity in liter/ hour FDS removal percentage from RO Membrane Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Rody of filter Membrane Housing	Yes No Yes No 30-40 50 90% No No
F P P B	Aday water/Chemical Raw water/Chemical Cleaning pump Recovery percentage at 27 degree centigrade Filteration water capacity in liter/ hour TDS removal percentage from RO Membrane Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Rody of filter	Yes No 30-40 50 90% No No
R F T P	Raw water/Chemical Raw water/Chemical Cleaning pump Recovery percentage at 27 degree centigrade Filteration water capacity in liter/ hour FDS removal percentage from RO Membrane Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Rody of filter	No 30-40 50 90% No
F T P P P P	Recovery percentage at 27 degree centigrade Filteration water capacity in liter/ hour FDS removal percentage from RO Membrane Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Body of filter	30-40 50 90% No
F T P P	Filteration water capacity in liter/ hour TDS removal percentage from RO Membrane Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Body of filter	50 90% No No
T P P	Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Body of filter	90% No No
P P B	Pressure vessel Sand Filter Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Body of filter	No No
P P	Pressure vessel Carbon Filter Pressure Vessel Dual Media Filter Body of filter	No
P	Pressure Vessel Dual Media Filter Body of filter	
В	Body of filter	No
		ABS Food grade
		Yes
	Number of candles	6 or more
Т	ype of compressor	Reciprocating
	Refrigerant Used	HFC-R-134/A
 	Refrigeration temperature	15 to 17
 	Type of Condenser	
<u> </u>	*	Fin type/tube type
	vaporator material	Cooper
	Vater Storage tank insulation	PUF thermal insulation
_	Provision for Hot water	No
<u> </u>	Number of Cold Water Faucets	2
Cooler Parameters	Number of Normal Water Faucets	NA .
N N	Number of Hot Water Faucets	Na
v	Vater flow rate through Faucets(in liter per hour)	50
C	Cooling capacity at comfort level (17 ± 1 degree celsius) (in liter per hour)	60
II	nstallation Type	Floor Mounted and Enclosed
Р	Power supply	SINGLE PHASE (230 ± 10 % VOLT,%0 Hz)
N	Maximum running current in ampere at rated condition	4.5 ± 10 %
	Varranty in years including electronic ,electric parts, replacement of filters twice a rear)	NA
v	Warranty period without Filter , electronic and electrical parts	Na
v	Varranty period without Filter & inclusive of electronic and electrical parts	1
Α	Availabilty of type test Test REPORT for Filtering Size of Particles	Yes
Т	YPE Test certificate No and date for Filtering Size of Particles	AWRTCL/ 12757 /17-18 18 Aug 2017
	Name and Address of laboratory which conducted Test for Filtering Size of Particles:	AWRTCL Hosur Road Bangalore560100
A	availability of Test Report on Microbial Efficacy from Govt/NABL/ilac Lab	Yes
	est certificate No and date for Microbial Efficacy	AWRTCL/ 12757 /17-18 18 Aug 2017
	Name of the lab for Microbial Efficacy	AWRTCL
	avaialbility of type test certificate from NABL/ILAC Lab design evaluation report as ner IS 14724	Yes
	Copies of certifications and reports to be given to buyer at time of supplies	Yes
	Jser/Technical/Maintenance manuals to be supplied in English in hard and soft opp	Yes
Additional Parameters A	wailability of toll free centres for customer support	Yes
II	nstallation and Commissioning inclusive in the scope of Supply*	Yes
	Availablity of NABL Accredited Laboratory Facility with OEM	Yes
	Name and Address of NABL Accredited lab with OEM , If Not available put NA	EFL C-348, 3 rd Floor, Ramphal Chowk, Sector-7, Dwarka, New Delhi-110083

Inlet Pipe & Fitting from raw water scorces to water purification system Pipe & Fitting from Out let to purified water tank	to be arranged by buyer / consignee To be arranged by buyer /consignee
Pipe and pipe fitting material	PVC
Electrical fitting and plug points	To be arranged by buyer /consignee
ISI marked Electronic and electrical parts provided	No
Open installation of Water pipe fitting and waste water pipe line fitting provided	Yes
Scope Civil Work if any required during installation	All Civil work shall be responsibility of buyer

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।

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