अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687707253809 अनुबंध तिथि | Generated Date: 16-Mar-2024

संगठन विवरण|Organisation Details

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

Department of School Education and Literacy विभाग | Department :

संगठन का नाम|Organisation Name : KENDRIYA VIDYALAYA SANGATHAN

कार्यालय क्षेत्र|Office Zone: kendriya vidyalaya hardoi

खरीदार विवरण|Buyer Details

पद|Designation: संपर्क नंबर|Contact No. :

ईमेल आईडी|Email ID: buyer-2290@kvs.gov.in

जीएसटीआईएन|GSTIN:

kendriya vidyalaya malihamau bilgram road hardoi 241001, पता|Address:

HARDOI, UTTAR PRADESH-241001, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम| KVS(HQ)

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval:

भुगतान प्राधिकरण विवरण | Paying Authority Details Role: PAO

भुगतान का तरीका| Offline Payment Mode: पद|Designation : librarian

ईमेल आईडी|Email ID : buycon107.kvsk.pb@gembuyer.in

जीएसटीआईएन|GSTIN :

kendriya vidyalaya malihamau bilgram road hardoi 241001, पता|Address:

Hardoi, UTTAR PRADESH-241001, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : BO9A220006281160 MASTER SOLUTION PROVIDER कंपनी का नाम|Company Name :

संपर्क नंबर|Contact No. : 08737901115

ईमेल आईडी|Email ID : mastersolution2022@gmail.com

734, SHARDA NAGER, MASTER SOLUTION PROVIDER, eldeco udyan-1 . lucknow, Village/Town:- LUCKNOW, City:- LUCKNOW, पता| Address :

Lucknow, UTTAR PRADESH-226002, India

KVS(HQ)/PRINCIPAL

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-UP-50-0049607

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : OTHERS जीएसटीआईएन|GSTIN: 09ABTFM9565A1ZP

*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

उद्याद का नाम Product Name : INSTECH Sanitary Napkins Incinetator Machine with Smoke Control Unit ब्रांड Brand : INSTECH ब्रांड प्रकार Brand Type : Registered Brand केटलॉग की स्थिति Catalogue Status: OEM verified catalogue केसे बेचा जा रहा है Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्याश Category Name & Quadrant : Sanitary Napkins Incinetator Machine with Smoke Control Unit (Q3) मॉडल Model: SND 100 KV एचएसएन कोड HSN Code: 8441	#	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	Unit ब्रांड Brand: INSTECH 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 चतुर्थाश Category Name & Quadrant: Sanitary Napkins Incinetator Machine with Smoke Control Unit (Q3) मॉडल Model: SND 100 KV	1	pieces	22,690.77	NA	22,690.77

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
	पद Designation : buyer ईमेल आईडी Email ID : buyer-2290@kvs.gov.in संपर्क Contact : -	INSTECH Sanitary				

241001,	T GSTIN:- S: kendriya vidyalaya malihamau bilgram road hardoi Machine with Smoke Control Unit TTAR PRADESH-241001, India	16-Mar-2024 31-Mar-2024	
Product Specificat	ion for INSTECH Sanitary Napkins Incinetator Machine with Smoke Control Unit		
विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value	
	Туре	Wall Mountable	
	Purpose	Burn used Sanitary Napkins to sterile ash and stop automatically	
	Color	Pink	
	Operation Mode	Electronically operated, fully Automatic	
ENERAL	Loading Type	Front loading	
	Stand provided	No	
	Number of chambers	Two	
	Trap Door available	Yes	
	All MS parts Powder coated	Yes	
	Spare parts should be available for Minimum 5 years from date of supply	Yes	
	All electrical parts are ISI Marked	Yes	
	Thickness of thermal Insulation material (mm)	40 millimeter	
	Thickness of MS/SS sheet of housing cabinet (external) (mm)	1.2 millimeter	
	Thickness of MS/SS sheet of burning chamber (internal) (mm) (Min)	3 millimeter	
	Machine Width(mm)	200-300	
	Machine Depth (mm)	201-300	
	Machine Hight(mm)	200-500	
	Machine Weight(kg)	5-15	
	Door width(mm)	101-150	
	Door height(mm)	50-100	
IMENSIONS OF MAIN NIT	Thickness of door including insulation (mm)	25 millimeter	
		+	
	Internal/burning chamber shape	Rectangular cubical	
	Flexible emission Outlet pipe dia (mm)	40 millimeter	
	Detachable ash tray length (mm)	100-150	
	Detachable ash tray width (mm)	100-150	
	Detachable ash tray height (mm)	5-15	
	Stand Height (mm)	500 millimeter	
	Stand Width (mm)	200-300	
	Stand Depth (mm)	100-200	
	Material of Housing cabinet (External)	Mild Steel(CRCA) sheet	
IATERIAL OF	Material of Burning chamber (Internal)	Mild Steel(CRCA) sheet	
IACHINE UNIT	Finish of MS parts of cabinet	Epoxy anti rust proof painting for superior finish	
	Material of Thermal Insulation	High Density Ceramic Board	
	Thermal insulation of burning chamber housed in outer chamber	Yes	
ONICTOLICTIONIA	Burning Chamber tray provided	Yes	
ONSTRUCTIONAL EATURES	Emission Outlet pipe location	Top of machine	
	Means of connecting the unit outlet with flue gas emission pipe	Clamped	
	Type of door lock provided	Latch lock	
·	Temperature indicator provided	Yes	
	Timer provided	Yes	
	Auto cut-off temperature display	Yes	

mum Burning temperature (degree C) ing Capacity per day (Number of Napkins) ing Capacity at a time (Number of Napkins) due Ash per Napkin (gms) ing time of full capacity Napkins/pads (minutes) (Max) temperature of the unit under operation (deg C) illation, training, demonstration and plumbing included matic digital controller for time matic digital controller for temperature oment ON/OFF indicator provided er supply rical Power Consumption(Watt) mum length of power chord to be supplied along with machine (mtr) of Heater er saver (auto power cut-off) by MCB provided (16A to 30A) ection against electric shock when checked as per IS:302-1/2008 mum Insulation Resistance (IR) at 500 VDC (Mega Ohm) mum Electrical Insulation and Leakage current as per IS:302-1/2008 (MmA) mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm) est at 1000 V rms for 1 Sec when tested as per IS:302-1/2008 (Ohm)	800 51-100 1-15 1.25 gram 20 minute 0-15 Yes Yes Yes Yes 230v +/-10%, 50Hz, Single phase, AC supply 500-1000 2 meter Ceramic heater containing Yes
ing Capacity at a time (Number of Napkins) due Ash per Napkin (gms) ing time of full capacity Napkins/pads (minutes) (Max) temperature of the unit under operation (deg C) Illation, training, demonstration and plumbing included matic digital controller for time matic digital controller for temperature proment ON/OFF indicator provided er supply rical Power Consumption(Watt) mum length of power chord to be supplied along with machine (mtr) of Heater er saver (auto power cut-off) by MCB provided (16A to 30A) ection against electric shock when checked as per IS:302-1/2008 mum Insulation Resistance (IR) at 500 VDC (Mega Ohm) mum Electrical Insulation and Leakage current as per IS:302-1/2008, (mA) mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm)	1-15 1.25 gram 20 minute 0-15 Yes Yes Yes Yes 230v +/-10%, 50Hz, Single phase, AC supply 500-1000 2 meter Ceramic heater containing Yes Yes Yes 2 0.21 0.1
due Ash per Napkin (gms) ing time of full capacity Napkins/pads (minutes) (Max) temperature of the unit under operation (deg C) illation, training, demonstration and plumbing included matic digital controller for time matic digital controller for temperature oment ON/OFF indicator provided er supply rical Power Consumption(Watt) mum length of power chord to be supplied along with machine (mtr) of Heater er saver (auto power cut-off) by MCB provided (16A to 30A) ection against electric shock when checked as per IS:302-1/2008 mum Insulation Resistance (IR) at 500 VDC (Mega Ohm) mum Electrical Insulation and Leakage current as per IS:302-1/2008, (mA) mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm)	1.25 gram 20 minute 0-15 Yes Yes Yes Yes 230v +/-10%, 50Hz, Single phase, AC supply 500-1000 2 meter Ceramic heater containing Yes Yes Yes 2 0.21 0.1
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mum Insulation Resistance (IR) at 500 VDC (Mega Ohm) mum Electrical Insulation and Leakage current as per IS:302-1/2008, (mA) mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm)	Yes 2 0.21 0.1
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mum Insulation Resistance (IR) at 500 VDC (Mega Ohm) mum Electrical Insulation and Leakage current as per IS:302-1/2008, (mA) mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm)	2 0.21 0.1
mum Electrical Insulation and Leakage current as per IS:302-1/2008, (mA) mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm)	0.21
mum Earthing continuity test when tested as per IS:302-1/2008 (Ohm)	0.1
	during the test
of SCU (Smoke Control Unit)	Top mounted
erial of housing of Smoke Control Unit (SCU)	Mild Steel(CRCA) cabinet
rial of flousing of shicke control offic (Sco)	
h of MS parts of SCU cabinet	Epoxy anti rust proof paint for superior finish
all height of SCU (mm)	300
all width of SCU (mm)	100-300
all depth of SCU (mm)	100-300
ber of chambers for filteration of smoke emission	Two
carbon Control and Foul odour Control Chambers for filteration of smoke emission	Yes
ber of filters in Carbon control chamber	Two
of filters in Carbon control chamber	Activated Carbon filter
ber of filters in Odour control chamber	Two
of filters in Odour control chamber	Activated Carbon filter
er type	"Centrifugal, direct driven"
er RPM	2700
er supply of SCU	230v +/-10%, 50Hz, Single phase, AC supply
mum length of flexible emission outlet pipe to be supplied along with machine (mtr)	3
of additional flexible emission outlet pipe, if required on actuals to be paid by the user	Yes
ormity to CPCB, Min of Environment & Forests standard, Solid Waste Management Rules (SWM), 2016	Yes
culates (Half hourly average) (mg/Nm3) (Max)	50
	50
	200
(Half hourly average) (mg/Nm3) (max)	100
	i de la companya de
· · ·	there of chambers for filteration of smoke emission a carbon Control and Foul odour Control Chambers for filteration of smoke emission aber of filters in Carbon control chamber aber of filters in Odour control chamber aber of filters in Odour control chamber are type are RPM are supply of SCU and additional flexible emission outlet pipe, if required on actuals to be paid by the user formity to CPCB, Min of Environment & Forests standard, Solid Waste Management Rules (SWM), 2016 culates (Half hourly average) (mg/Nm3) (Max) (Half hourly average) (mg/Nm3) (Max) Half hourly average) (mg/Nm3) (max) Half hourly average) (mg/Nm3) (Max) Half hourly average) (mg/Nm3) (Max)

EMISSION STANDARD	Total Organic Carbon (Half hourly average) (mg/Nm3) (Max) HF (Half hourly average) (mg/Nm3) (Max)	20 4
OK SIVIONE	"Nox (NO and NO2 expressed as NO2) (Half hourly average) (mg/Nm3) (Max)"	400
	Total dioxins and furans (6 to 8 hours sampling basis, Please refer guidelines for 17 concerned congeners for toxic equivalence values to arrive at total toxic equivalence) (ng TEQ/Nm3) (Max)	0.1
	Cd + Th + their compounds (Sampling time anywhere between 30 minutes and 8 hours) (mg/Nm3) (Max)	0.05
	Hg and its compounds (Sampling time anywhere between 30 minutes and 8 hours) (mg/Nm3) (Max)	0.05
	Sb+As+Pb+Cr+Co+Cu+Mn+Ni+V+their compounds (Sampling time anywhere between 30 minutes and 8 hours) (mg/Nm3) (Max)	0.5
	Loss on ignition (max) (% dry weight of the material)	5
PACKING	Packing	Carton Box
MARKING AND INSTRUCTIONS	The appliance is marked as per IS:302-1/2008	Yes
	Submission of Test Report from Central Govt/CSIR Lab/NABL/ILAC accredited Lab specifically containing Electrical & Electronic parameters, Thermal insulation material of burning chamber in addition to declared specification parameter at time of supply	Yes
	Submission Test Report for equipment for compliance of Flue gas emission and ash upon combustion of Sanitary Napkins/Pads to Central Pollution Control Board (CPCB) norms from NABL accredited lab/CSIR Lab at the time of supply	Yes
CERTIFICATION	Certification Available	Other
	Certificate for Manufacturing premises available	ISO
	Compliance certificate is to be furnished after conducting comprehensive performance test by the supplier	Yes
	Submission of all the certifications to the buyer along with supplies	Yes
PERFORMANCE REQUIREMENTS	Warranty in Years (Option of comprehensive warranty is available through bidding only, which if opted will supersede normal warranty in the catalogue)	1

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें|Terms and Conditions

1. Special terms and conditions- Version:2 effective from 03-11-2023

1.1 1. Comprehensive warranty:

Comprehensive warranty shall include preventive maintenance including calibration as per technical/ service /operational manual of the manufacturer, service charges and spares,. During the warranty period commencing from date of the successful completion of warranty period, Service personnel shall visit each consignee site as recommended in the manufacturer ��� stechnical/ service /operational manual, at least once in six months. warranty shall not be including the consumables .Further there will be 98% uptime warranty during warranty period on 24 (hrs) X 7 (days) X 365 (days) basis, with penalty, to extend warranty period by double the downtime period.

2. Service centres:

Details of Service outlets in India to render services for equipment to be furnished to buyer/consignees with complete address ,telephone numbers, e mails etc at time of making the supplies .It shall be the responsibility of seller to ensure that authorized service centres are available to cater to the areas where supplies are made within reasonable distance from where the service calls can be handled. Details of toll free numbers for service call and online registration of service requests also to be provided buyer/consignee at the time of supplies.

3. Source of supply:

It shall be responsibility of seller to provide Documents regarding source of equipments such as copy of Performa invoice or any other documents to establish that the products supplied are manufactured by OEM indicated and sourced from them.

4. Packing and Marking:

Medical equipments being very delicate and sensitive packing for the goods should be strong and durable enough to withstand transit including transhipment (if any), rough handling, open storage etc. without any damage, deterioration etc. .The size, weights and volumes of the packing cases, remoteness of the final destination of the goods, availability or otherwise of transport and handling facilities at all points during transit up to final destination,. Quality of packing, the manner of marking within & outside the packages and provision of accompanying documentation shall take in to consideration the type of medical equipments being supplied. The accessories shall be suitably labelled and packed .Each of the package shall be marked on three sides with indelible paint of proper quality: indicating contract number and date, brief description of goods including quantity,. Packing list reference number, country of origin of goods and any other relevant details.

5. Spare Parts:

Seller shall provide materials, information etc. pertaining to spare parts manufactured and supplied by the OEM. It shall be ensured that the required spares are available for purchase at least for 10 years from date of supplies. In case due to any reasons the production of the spare parts is discontinued sufficient advance notice should be given to the buyer/consignee before such discontinuation to provide adequate time to purchase the required spare parts etc. Further, OEM and their service centres/dealers shall carry sufficient inventories to assure ex-stock supply of consumables and spares for the equipments so that the same are available.

OEM or reseller shall always accord most favoured client status to the buyer/consignee and shall give the most competitive price for spares and consumables of its machines/equipments supplied

6. Installation, Training, Manuals:

Seller shall be responsible to carry out Installation & commissioning, Supervision and Demonstration of the goods. They shall provide required jigs and tools for assembly, minor civil works for the completion of the installation and Training of Consignee ��� s representatives for operating and maintaining the equipment and Supplying required number of operation & maintenance manual for the goods. In case the category parameters are specifying any requirements regarding the installations, training and manuals the same shall also be applicable.

7. Electrical safety checking:

Sellers are required to make sure that they furnish the list of equipments for carrying out routine and preventive maintenance to buyer/consignee. They should make sure to periodically check the electrical safety aspects as per BIS Safety Standards or equivalent. In case they do not have required equipment for such testing should ensure that the equipments checked for electrical safety compliance through labs with facilities for such checking during every preventive maintenance call.

8. Software:

All software updates should be provided free of cost during warranty period.

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.