

Contract | अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687710083099

Generated Date | अनुबंध तिथि: 06-Jan-2024

Organisation Details संगठन विवरण		Buyer Details खरीदार विवरण				
Type प्ररूप :	State Government	Designation पद :	ACF			
Ministry मंत्रालय :	-	Contact No. संपर्क नंबर :	02632-254151-			
Department विभाग :	Forests and Environment Department Gujarat	Email ID ईमेल आईडी :	acf-forest-valnorth1@gujarat.gov.in			
Organisation Name संगठन का नाम :	N/A	GSTIN जीएसटीआईएन :	24AAAGD0318R1ZH			
Office Zone कार्यालय क्षेत्र:	Deputy Conservator of Forest Valsad North Valsad	Deputy conservator of Forest, Valsad North dicision,Valsad				
		Address पता : Jilha Seva Sadan 2, 1st Floor. Titthal Road,Valsad.396001, VALSAD, GUJARAT-396001, India				
Financial Approval Detail वित्तीय स्वीकृति विवरण		Paying Authority Details भुगतान प्राधिकरण विवरण				
IFD Concurrence आईएफडी सहमति :	No	Role:	BUYER			
Designation of Administrative Approval प्रशासनिक अनुमोदन का पदनाम:	DCF	Payment Mode भुगतान का तरीका:	Offline			
Designation of Financial Approval वित्तीय अनुमोदन का पदनाम :	DCF	Designation पद :	ACF			
		Email ID ईमेल आईडी :	acf-forest-valnorth1@gujarat.gov.in			
		GSTIN जीएसटीआईएन :	24AAAGD0318R1ZH			
		Deputy conservator of Forest, Valsad North dicision,Valsad				
		Jilha Seva Sadan 2, 1st Floor. Titthal Road,Valsad.396001, Valsad, GUJARAT-396001, India				
Seller Details विक्रेता विवरण						
GeM Seller ID जेम विक्रेता आईडी :	E6DB200001132205					
Company Name कंपनी का नाम :	UMIYA ENTERPRISE					
Contact No. संपर्क नंबर :	09638161516					
Email ID ईमेल आईडी :	umiyaenterprise2516@gmail.com					
Address पता :	35/B,Lalbaug Society,Nr. SBI Bank,New Vadaj, Ahmedabad, GUJARAT-380013, -					
MSME Registration number एमएसएमई पंजीकरण संख्या :	-					
GSTIN जीएसटीआईएन:	24BPKPP8539M1Z3					
*GST / Tax invoice to be raised in the name of जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा - Buyer						
Delivery Instructions वितरण निर्देश : NA						
Product Details उत्पाद विवरण						
#	Item Description आइटम विवरण	Ordered Quantity आइटम विवरण	Unit इकाई	Unit Price (INR) इकाई मूल्य (INR)	Tax Bifurcation (INR) कर विभाजन (INR)	Price (Inclusive of all Duties and Taxes in INR) मूल्य (INR में सभी शुल्क और कर सहित)
1	Product Name उत्पाद का नाम : Unbranded Individually Ventilated Cage System (IVCS) support Single sided and Double sided both Rack Brand ब्रांड : NA Brand Type ब्रांड प्रकार : Unbranded Catalogue Status कैटलॉग की स्थिति: Catalogue not verified by OEM Selling As कैसे बेचा जा रहा है : Reseller not verified by OEM Category Name & Quadrant श्रेणी का नाम और चतुर्थांश : Individually Ventilated Cage System (IVCS) (Q3) Model मॉडल: 2006 HSN Code एचएसएन कोड: HSN not specified by seller	3	pieces	87,500	NA	262,500
Total Order Value कुल ऑर्डर मूल्य (in INR)						262,500
Consignee Detail परेषिती विवरण						
S.No क्र.सं.	Consignee परेषिती	Item वस्तु	Lot No. लॉट नंबर	Quantity मात्रा	Delivery Start After दिनांक के बाद डिलीवरी शुरू करना है	Delivery To Be Completed By वितरण पूरा कब तक करना है
1	Designation पद : ACF Email ID ईमेल आईडी : acf-forest-valnorth1@gujarat.gov.in Contact संपर्क : 02632-254151- GSTIN जीएसटीआईएन : 24AAAGD0318R1ZH	Unbranded Individually Ventilated Cage System (IVCS) support Single	-	3	06-Jan-2024	21-Jan-2024

	Address पता : Deputy conservator of Forest, Valsad North division, Valsad Jilha Seva Sadan 2, 1st Floor. Titthal Road, Valsad. 396001, VALSAD, GUJARAT-396001, India	sided and Double sided both Rack				
Product Specification for Unbranded Individually Ventilated Cage System (IVCS) support Single sided and Double sided both Rack						
Specification विनिर्देश	Sub-Spec उप-विनिर्देश	Value मूल्य				
GENERIC	Item Description	IVCS is a system to house laboratory mice and rats comprises of cages, racks, air handling unit and other accessories				
	Product type	Individually ventilated Cage				
	IVC system should work in both positive and negative pressure modes and HEPA filters both supply and exhaust air	Yes				
	System should have	Symmetrical cage body (with a possibility to work using both the cage sides without any problem of orienting it)				
	IVC cage system includes	Bottle, Grills, Filter Top and Bottoms, Plastic Cards Holders and other essential equipment				
	Systems should have Gasket (for sealing purpose) between the top and cage body	Yes				
	Gasket made up of	Silicon				
	All components must be autoclavable and washable and have long autoclavable life	Yes				
	Installation and Commissioning is included in scope of supply	Yes				
	Supply includes additional quantity of HEPA filters	40 numbers				
	Provision of Emergency calls (for troubleshooting) attending facility	Yes				
	Seller to indicate year of Model	NA				
	Conformation regarding availability of spares and consumables for the system (for a minimum periods of 10 years)	Yes				
	Seller to provide detailed literature/brochure including Installation guide manual with technical specification and features for the main system	Yes				
INDIVIDUALLY VENTILATED CAGE	Cage top having an external self-centring depression for water bottle, microbiological filter, supply and exhaust wall for air ventilation and nylon latches	Yes				
	Microbiological filtration efficiency	99.5 percent for 0.3 micron particle size				
	Maximum cage height	170 mm				
	Length of cage	400 mm				
	Width of cage	160 mm				
	Cage made up of	Polysulphone				
	Cage must be individually ventilated	Yes				
	Cage equipped with	Stainless steel wire lid and cage card holder				
	Maximum air speed in cage	0.2 m/second				
	Provision of locks/clamps at the cage top level	Yes				
WATER BOTTLES	Made up of	Polycarbonate with AISI 316 cap with nipple				
	No ball bearing in nozzles	Yes				
	Water bottle capacity	200 ml				
	The inlet and outlet air nozzles should avoid cross-contamination	Yes				
	Inlet and outlet air nozzle should be at the rear	Top of the cage				
	Type	Stand alone tower type				
	No vibration transmitted to the rack	Yes				
	Multilinking capability	Yes				
	AHU made up of	High quality plastic				
	AHU should be independent	Yes				
	AHU should be Microprocessor based (for setting and control)	Yes				
	AHU should have Temperature and humidity sensors (for monitoring and value should be displayed on screen)	Yes				
	AHU should have Day and Night Mode for Photoperiod of animal	Yes				
	AHU should work on (as per requirement)	Positive mode				
	AHU not mounted on the rack	Yes				

AIR HANDLING UNIT (AHU)	Provision to link racks to AHU	2 racks
	AHU should provide Air Changes per hour to each IVC	80 per hour
	Provision of DOP tested HEPA filters	Yes
	Efficiency level of filter	99.99 percent to exclude 0.3 microns particles
	Provision of alarm (indicating system failure, filter choking and other obstruction)	Yes
	Signal alarms for values outside the set parameters indicating Temperature and relative humidity, supply airflow, exhaust airflow, Air pressure	Yes
	Provision HEPA filters changing indication	Yes
	Provision for real time display of parameter like Temperature (21-23 degree centigrade) - relative humidity (40 - 60 percent)- number of air changes per hour	Yes
	Provision to discharge exhaust air out of the room	Yes
	IVC rack operate in both positive and negative pressure mode	Yes
	Maximum noise level	50 dBA
	Maximum width	400 mm
	AHU should have steel ball bearing castors	Yes
	Castor wheels (with breaking system) construction	Polyphenylsulfone
RACK	Types of Rack	Single sided and Double sided both
	Rack system should be	A horizontal plenum featuring air nozzle
	Easy demountable for autoclaving	Yes
	Racks made up of	AISI 304 Stainless steel
	Minimum capacity of rack	48 cages in a single side mode
	Rack should be mobile on wheels	Yes
	Type of Wheels	Castor nylon wheels
	Provision of foot operated breaks in mobile racks	Yes
	Maximum height of rack (with wheel castor)	2000 mm
	Rack length	1650 mm
	Rack depth	512 mm
	Rack must have cage lock with docking indicator	Yes
WARRANTY	Warranty periods in years (covers replacement of IVC sensors, touch screen, microprocessor pre-filters, HEPA filter)	5
TEST REPORT	Availability of Test Report from Designated AHSP / NABL / ILAC accredited or Central Government Lab to prove conformity of products	NA
	Test Report Number And Date	NA
	Name and Address of The Lab	NA
	AHU Aeraulic tests (both in positive and negative pressure mode)	N.A
	AHU DOP filter integrity tests	N.A
	AHU Electrical tests	N.A
	AHU Sensor calibration	N.A
	Test reports to be furnished to buyer on demand, if claimed to be available Hint- Not applicable if Test Repot is not available	N.A
CERTIFICATION	Certification of IVC system	Yes
	OEM of offered product is ISO 9001:2015 certified	Yes
	OEM of offered product is ISO 14001:2015 certified	Yes
	OEM of offered product is ISO 18001:2007 certified	Yes
Note टिप्पणी: 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.		
ePBG Detail ईपीबीजी विवरण		

Terms and Conditions | नियम और शर्तें**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

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

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।