

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687771180708

अनुबंध तिथि | Generated Date : 14-Mar-2024

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्ररूप Type : Central Autonomous मंत्रालय Ministry : Ministry of Education विभाग Department : Department of Higher Education संगठन का नाम Organisation Name : Indian Institute of Technology (IIT) कार्यालय क्षेत्र Office Zone : Kharagpur	पद Designation : Junior Assistant Satyawati संपर्क नंबर Contact No. : - ईमेल आईडी Email ID : buycon4055.iiti.wb@gembuyer.in जीएसटीआईएन GSTIN : - पता Address : Humanities Social Sciences, IIT Kharagpur, Paschim Medinipur, Pin - 721302, WEST MIDNAPORE, WEST BENGAL-721302, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval : Head, Humanities and Social Sciences वित्तीय अनुमोदन का पदनाम Designation of Financial Approval : Head, Humanities and Social Sciences	Role: PAO भुगतान का तरीका Payment Mode: Offline पद Designation : Assistant Registrar ईमेल आईडी Email ID : pao1.iit.kgp@gembuyer.in जीएसटीआईएन GSTIN : N पता Address : IIT Kharagpur, PASCHIM MEDINIPUR, WEST BENGAL-721302, India

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : 8610180000337061 कंपनी का नाम Company Name : Nataraj Enterprise संपर्क नंबर Contact No. : 09434016961 ईमेल आईडी Email ID : natarajent08@gmail.com पता Address : HJLI CO OPERATIVE, PREMBAZAR, KHARAGPUR, KHARAGPUR, PASCHIM MEDINIPUR, WEST BENGAL-721306, - एमएसएमई पंजीकरण संख्या MSME Registration number : UDYAM-WB-16-0009526 एमएसई सामाजिक श्रेणी MSE Social Category : General एमएसई लिंग श्रेणी MSE Gender : Male जीएसटीआईएन GSTIN : 19ADDPG2291B1ZY

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

वितरण निर्देश | Delivery Instructions : Dept. of HSS

#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य 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 : mLabs Solar direct drive combined refrigerator/freezer, Net vaccine storage capacity 70 liter 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 चतुर्थांश Category Name & Quadrant : Solar direct drive combined refrigerator/freezer (small) (Q3) मॉडल Model : mLabs-VC-70LTR एचएसएन कोड HSN Code : HSN not specified by seller	1	pieces	22,499	NA	22,499
कुल ऑर्डर मूल्य Total Order Value (in INR)						22,499

क्र.सं. S.No	परोक्षी Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिलोक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By
	पद Designation : Junior Assistant Satyawati ईमेल आईडी Email ID : buycon4055.iiti.wb@gembuyer.in	mLabs Solar direct drive				

1	संपर्क Contact : - जीएसटीआईएन GSTIN : - पता Address : Humanities Social Sciences, IIT Kharagpur, Paschim Medinipur, Pin - 721302, WEST MIDNAPORE, WEST BENGAL-721302, India	combined refrigerator/freezer, Net vaccine storage capacity 70 liter	-	1	14-Mar-2024	29-Mar-2024
Product Specification for mLabs Solar direct drive combined refrigerator/freezer, Net vaccine storage capacity 70 liter						
विनिर्देश Specification		उप-विनिर्देश Sub-Spec	मूल्य Value			
Operational requirements	Provision for drainage plug for the waste water in both the compartment		Yes			
	Compressor		Twin DC compressor (Refrigerator and deep freeze) direct drive with solar panel			
	Solar energy input hold overtime		Should not be less than 72 hr at 43 deg C (All points in vaccine compartment remain between + 2 deg C & + 8 deg C)			
	Have legs in the base with rotating screw type height adjustments to balance the weight on uneven floor		Yes			
	The unit shall be capable of being stored continuously in ambient temperature as per the WHO PQS norms for hot zone(+43 Degc)		Yes			
	Tubing		Type compression cycled , (both for refrigeration & insulation all system tubing, suction tube, freezer tube, condensing tube) should be min 99.97% of pure copper coil			
	Source		Solar powered DC Compression refrigeration			
	Grade		Grade A freeze free technology(UIFP)			
	Climate zone		Hot (Design and tested at temperature 5 to 43 deg C without solar energy)			
	Independent lid/door refrigerator and freezer section with lock and key arrangements		Yes			
Technical parameters	Net vaccine storage capacity of refrigerator compartment		70 liter			
	Temperature of compartment		Refrigerated compartment temperature between 2 to 8 deg C and Freezing compartment temperature between (-)25 to (-15) degree Celsius			
	Ambient temperature		5-43 degree Celsius			
	Temperature Gradient at any two point of cabinet should be less than		Less than 2 degree Celsius			
	Freezing capacity(min)		1.6 kg 24 h			
	Gross volume of freezer (min)		20 liter			
Construction	Additional parameters		Chest type with CFC free insulation			
	Material of construction		Stainless steel(SS304) rusts free			
	Control unit should be provided for setting of temperature and display with following feature		Separate digital display of cabinet temperature required			
Solar panel	Standard for construction and testing		The module must confirm to IEC 61730 part 1 requirements for construction and part 2 requirements for testing for safety qualifications.			
	PV modules standards		IEC			
	Solar PV modules		Crystalline silicon as per IEC 61215/IS 14286			
Microprocessor system configuration	Programmable microprocessor control unit		Auto lock facility			
	Should have provision to set min and maximum temperature at 0.1 degree C to programme the unit of continuous operations		Yes			
Accessories spares & Warranty	Warranty (min)		Min 10 year warranty			
	Accessories spares		Vaccine storage basket allowing free circulation of air, having the size to be able to accommodate in the unit and suitable to match the net volume requirement			
	Maximum relative humidity		0.9			
	Warranty		The warranty shall remain valid for two years from the date of final acceptance ,Supplier shall replace defective thermometer with a new one free of cost with in warranty period. The supplier may take over defective thermometer after providing the replacement.			
	Power source		None			

Alcohol Stem Thermometer	Construction:	The glass column must be protected against break age and strongly supported,the column cannot be displaced more than 0.5mm vertically with respect to the scale,the reading angle is between 80/100? to plane of support plate.,the reading angle is between 80/100 degree to plane of support plate.
	Scale markings:	Easily readable with a minimum space of1 mm between each line:Long lines (with numbers) for each 10degrees,Short lines even numbered degrees,Shorter lines for odd numbered degrees,Safe zones for ranges of +2?C to +8?C and -15?C to -25?C to be marked with a green bar.,Safe zones for ranges of +2 deg C to +8 deg C and -15 deg C to -25 deg C to be marked with a green bar.
	Mounting Application and remarks	Used inside refrigerators or freezers in small health centres,Also be packed with vaccines during transport.
	Mounting specification	Hook to suspend from shelf, or adhesive
	Vibration test:	Product should stand 30 minutes on a programable vibrating table without physical damage or calibration. Calibration certificate from NABL/STQC/WHO approved lab should be submitted along with bid and subsequently to be verified at the time of inspection.
	Mounting Specification Reference	WHO Specification reference E6/TH.3,Applies to procedures:E6/PROC/2
	Casing specification:	Non-corrodible, sealed mechanism.
	Temperature ranges& accuracy:	Upper limit: +50?C,Lower limit:30?C,Accuracy: +1?C,Upper limit:+50 deg C,Lower limit:30 deg C,Accuracy: +1 deg C
Environmental factor	Environmental Condition	Manufacturing process of the product should use or produced hazardous chemical gasses with RoHS compliance,Unit shall be oprate continuously as per WHO PQS norms for Hot zone (+ 43 deg c),At a solar radiation reference period of 3.5kWh/m2/day
Standard and safety	Test and inspection	As per who procedure refrance no WHO/PQS/E03/RF05VP.4 testing should be carried out WHO certified lab NABL/STQC
	Electrical safety rating	IEC 60335-1addition 4.1
Packaging	Packaging details	A vertical arrow should be marked at all sides of packages to ensure transportation equipment in vertical position
Installation , comissioning And Traning	Installation & comissioning	Installation of solar array with accessories ,electrical work,earthing,lightning arrestor with accessories,laying of cables
	Traning	Preventing maintanance training by company representative of manufacturer to the user (one centralised traning should be provided by supplier)
Desirable feature	Desirable	Equipment Ground clearance required minimum 100mm for cleanness purposes,Inlet of capillary should be outside the PUF body,Min & Max cabinet temperature digital display of last 24hrs and breaches during last 24hrs
Test Report/Certification	Copies of reports and certifications to be furnished to buyer on demand at time of supplies	Yes
	Availability Of Test Report From Central Govt/Nabl/Ilac Accredited Lab To Prove Conformity To Specification	No
	Manufacturer should have ISO certification for quality standards	No
	Name and address of the Lab where Test conducted	NA
	ISO certification date and number (if no then put NA)	NA
	Test Report Number and Date	NA
<p>टिप्पणी 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.</p>		
<p>ईपीबीजी विवरण ePBG Detail</p>		
<p>NA</p>		
<p>नियम और शर्तें Terms and Conditions</p>		
<p>1. General Terms and Conditions-</p>		
<p>1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.</p>		
<p>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</p>		

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।

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