अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687760694430 अनुबंध तिथि|Generated Date : 22-Mar-2024

संगठन विवरण|Organisation Details

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

विभाग | Department : Department of Higher Education

संगठन का नाम|Organisation Name : Delhi University कार्यालय क्षेत्र|Office Zone: University of Delhi

खरीदार विवरण|Buyer Details

पद | Designation : Asistant Professor Govind Dayal Singh

संपर्क नंबर|Contact No. : -

ईमेल आईडी|Email ID : buycon25.du.dl@gembuyer.in

जीएसटीआईएन|GSTIN: -

Department of Physics and Astrophysics, University of Delhi,

पता|Address : Delhi - 110007,

CENTRAL DELHI, DELHI-110007, 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 :

Contempt authority

Contempt authority

भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: PAO भुगतान का तरीका। Payment Mode: Offline

पद|Designation : Section Officer Finance IX ईमेल आईडी|Email ID : pao1.finance.dl@gembuyer.in

जीएसटीआईएन|GSTIN : -

New Administrative Block, University of Delhi, Delhi -

पता|Address: 110007,

NORTH DELHI, DELHI-110007, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : 5A9D180000104868 कंपनी का नाम|Company Name : DHAWAN ENTERPRISES संपर्क नंबर|Contact No. : 09818323670

ईमेल आईडी|Email ID : dhawanenterprises123@gmail.com

B-61,,KHASRA NO.106/15,,,Mundka,Mundka,

पता|Address : West Dalls | DELLY 440044

प्रवा| Audress : West Delhi, DELHI-110041, -एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-DL-01-0002424

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

जीएसटीआईएन|GSTIN: 07AAMFD9233A1ZM

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

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)
1	उत्पाद का नाम Product Name: DELITE HI TECH Modular Work Stations with Single Seater Rectangular Cluster sis Brand: DELITE HI TECH sis प्रकार Brand: DELITE HI TECH sis प्रकार Brand Type: Registered Brand कैटलॉग की स्थित Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As: OEM verified Reseller श्रेणी का नाम और चतुर्चांच Category Name & Quadrant: Modular Work Stations (V2) (Q3) मॉडल Model: Linear Workstation (1500x900x750) एचएसएन कोड HSN Code: 9403	1	per seat	24,500	NA	24,500
कुल	न ऑर्डर मूल्य Total Order Value (in INR)					24,500

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 : Asistant Professor Govind Dayal Singh ईमेल आईडी Email ID : buycon25.du.dl@gembuyer.in					

1	Delhi, Delhi	វ GSTIN : - s : Department of Physics and A	Astrophysics, University of	DELITE HI TECH Modular Work Stations with Single Seater Rectangular Cluster	-	1	22-Mar-2024	06-May-2024	
Product 9	Specificati	ion for DELITE HI TECH I	Modular Work Stations	with Single Seater Re	ctangular (luster			
विनिर्देश Spe	ecification	उप-विनिर्देश Sub-Spec	मूल्य Value						
GENERIC		Type of system	Desk based system						
		Type / Shape of cluster	Single Seater Rectangular Cluster						
		Screen /Tiles Type	NA NA						
INSTALLATION COMMIISONNING		Wire Management for electric switch	Below table top by cable trays						
		Plain edge banded with	2mm PVC tape						
		INSTALLATION COMMISSIONING	The price includes the cost of installation and commissioning of the entire unit at consignee site (excluding the cost of Civi Work which would be got done by the Consignee at his own cost as per design and layout plan provided by the seller).						
		Frame material for work station	Powder coated CRCA hollow system						
		Work top support material	CRCA steel Sq. pipe with bra	ckets					
		Material of table top	Prelaminated particle board Grade I type II conforming to IS 12823/Latest						
		Table top finish material	Prelaminated	Prelaminated					
		Thickness of table top finish	0.8 mm						
		Thickness of under table top finish	0.8 mm						
MATERIAL		Material of tiles for top	NA						
		Material of intermediate tiles	NA						
		Material of bottom tiles	NA .						
		Material of leg	CRCA steel Conforming to is 513 latest						
	Type of leg		Loop leg						
		Screen/Divider Material	NA						
		Overhead Storage Provided	No Overhead Storage						
		Length of table top (main frame) ±10 mm	1500 mm						
		Length of table top (Return Frame)± 10mm	NA (For rectangular)						
		Depth of table top ± 10mm	750 mm						
		Height of table top ±10mm	750 mm						
		Thickness of table top ±2mm	25 mm						
DIMENSION		Overall height of work station partition ±10mm	750 mm						
		Thickness of side partition/panel ±2mm	NA						
		Thickness of main frame ±2 mm	NA						
		leg size/Section	40 mm x 40 mm						
		Thickness of leg/section /material	NA						
		Type of keyboard tray	NA						
		Material of keyboard tray	NA						
		Material thickness of keyboard tray	NA						
KEYBOARD T	ΓRAY	Type of keyboard tray channel	NA						
		Length of keyboard channel ±l0mm	NA						

PEDESTAL UNIT	Keyboard depth±10mm Total number of Pedestal unit provided Construction of pedestal Total Number of drawers /storage in Pedestal units Locking system of pedestal Complete body facia and drawer material in Pedestal Unit Thickness of the complete body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	NA 1 Free standing full height with castor Three drawers Center locking NA 5 mm NA
PEDESTAL UNIT E F F	unit provided Construction of pedestal Total Number of drawers /storage in Pedestal units Locking system of pedestal Complete body facia and drawer material in Pedestal Unit Thickness of the complete body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	Free standing full height with castor Three drawers Center locking NA 5 mm
PEDESTAL UNIT E F F F	Total Number of drawers /storage in Pedestal units Locking system of pedestal Complete body facia and drawer material in Pedestal Unit Thickness of the complete body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	Three drawers Center locking NA 5 mm NA
PEDESTAL UNIT E F F F	/storage in Pedestal units Locking system of pedestal Complete body facia and drawer material in Pedestal Unit Thickness of the complete body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	Center locking NA 5 mm NA
PEDESTAL UNIT [[]	Complete body facia and drawer material in Pedestal Unit Thickness of the complete body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	NA 5 mm NA
PEDESTAL UNIT [[]]] [] [] [] [] [] [] []	drawer material in Pedestal Unit Thickness of the complete body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	5 mm
PEDESTAL UNIT []	body fascia & drawer material Material for back panel in pedestal unit Back Panel Thickness in Pedestal Unit	NA NA
PEDESTAL UNIT [[]] []]	pedestal unit Back Panel Thickness in Pedestal Unit	
PEDESTAL UNIT [[]]	Pedestal Unit	
r F	Drawer Pottom Material	4 mm
T F	Drawer Bottom Material	NA
F	Drawer Bottom Material Thickness	4 mm
F	Provision of Castor in Pedestal unit	With
	Pedestal handle material	NA NA
F	Pedestal outer finish	NA
F	Pedestal shade	NA
	Width of Pedestal unit in mm (±10 mm)	600 mm
	Depth of pedestal unit ±10mm,	425 mm
	Height of pedestal unit ±5mm	650 mm
	Powder coating thickness of frame	50 micron
C	Colour of fabric	As per buyer's requirement (to be indicated during BID creation)
	Test reports to be furnished to buyer on demand	No
E	BIFMA Certification	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 45001:2018 certified	Yes
	Green guard certification	No
		Yes
WARRANTY \	AIOTA certifications	

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें|Terms and Conditions

- 1. Special terms and conditions- Version:1 effective from 29-03-2023
- 1.1 After award of contract- Successful bidder shall have to get Detailed Design Drawings approved from buyer before starting fabrication. Successful bidder shall submit

Detailed Design Drawing for Buyers approval within 7 working days of award of contract .Buyer shall either approve the Drawings or will provide complete list of modification required in the drawings within 7 working days. Seller shall be required to ensure supply as per approved Drawings with modifications as communicated by Buyer. If there is delay from buyer side in approval of drawing-the delivery period shall be re-fixed without LD for the period of delay in approval of Drawing.

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.