अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687755171185 अनुबंध तिथि | Generated Date : 29-May-2024

संगठन विवरण | Organisation Details

प्ररूप|Type: State Government

मंत्रालय|Ministry:

Rural Development and Panchavats Department Jammu and विभाग | Department :

संगठन का नाम|Organisation

Directorate of Rural Development Name:

कार्यालय क्षेत्र|Office Zone: Executive Engineer REW Kishtwar

खरीदार विवरण | Buyer Details

पद|Designation: Shanti Prakash Dhar

संपर्क नंबर|Contact No.:

ईमेल आईडी|Email ID : bdo-marwah@ik.gov.in

जीएसटीआईएन|GSTIN:

Executive Engineer REW Kishtwar Opposite Assistant Commissioner (Dev) Office D.C OFFICE KISHTWAR Mini

Secretariat Complex Kishtwar - 182204, DODA, JAMMU & KASHMIR-182204, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति|IFD Concurrence :

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम।

Designation of Financial Approval :

EXECUTIVE ENGINEER

पता|Address:

Role: BUYER भुगतान का तरीका। Offline Payment Mode:

पद | Designation : Shanti Prakash Dhar ईमेल आईडी|Email ID: bdo-marwah@jk.gov.in

भुगतान प्राधिकरण विवरण|Paying Authority Details

जीएसटीआईएन|GSTIN:

Executive Engineer REW Kishtwar Opposite Assistant Commissioner (Dev) Office D.C OFFICE KISHTWAR Mini

पता|Address: Secretariat Complex Kishtwar - 182204,

Kishtwar, JAMMU & KASHMIR-182204, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : JTS1210002356980 कंपनी का नाम|Company Name: ayaz hussain sheikh संपर्क नंबर|Contact No. : 07298305354

ईमेल आईडी|Email ID : ayazcontractor@gmail.com

19, KISHTWAR,BANDRENA,KISHTWAR,Village/Town:- BANDRENA, City:- KISHTWAR, पता। Address :

EXECUTIVE ENGINEER

KISHTWAR, JAMMU AND KASHMIR-182204, India

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-JK-10-0000249

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

जीएसटीआईएन|GSTIN: 01BGVPS6612Q3ZK (R)

*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 : Enlivv Free standing PARTITION PANEL Conformity to technical requirements ब्रांड Brand : Enlivv ब्रांड Brand : Enlivv 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 चतुर्यांश Category Name & Quadrant : Free standing PARTITION PANEL (Q3) मॉडल Model: EN-Free standing PARTITION PANEL 780 एचएसएन कोड HSN Code: HSN not specified by seller	134	square foot	416.33	NA	55,788.22
कुर	कूल ऑर्डर मुल्य 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
1				l		1

ईमेल अ संपर्क जीएसर्ट पता A Comn Comp	signation : Shanti Prakash Dhar ईडी Email ID : bdo-marwah@jk.gov.in Contact : - आईएन GSTIN : - Idress : Executive Engineer REW Kishtwar Opposite Assistant iissioner (Dev) Office D.C OFFICE KISHTWAR Mini Secretariat ex Kishtwar – 182204, JAMMU & KASHMIR-182204, India	PARTIT Conformi	ree standing TON PANEL ty to technical irements	-	134	29-May-2024	13-Jul-2024	
Product Speci	ication for Enlivv Free standing PARTITION PANE	L Conform	ity to technic	cal requirer	nents			
विनिर्देश Specifica	tion उप-विनिर्देश Sub-Spec		मूल्य Value					
	Product utility		For open plan office layout					
	Elevation of Panels from ground (with legs) by		60 millimeter					
	Panel thickness		52.4 mm (having cable management facility)					
GENERIC	Provisions for Panels to form any geometric configuration Panels can be connected together with various post conn many geometric configurations		Yes					
	Panel structure Hint : Panels are supported on legs with I various locations (depending on the layout requirements		blocks/tiles) +	For 52.4 mm – 2 nos. Vertical trim + Horizontal trims (at every division of blocks/tiles) + Blocks (for intermediate panels) + 1 no. of fabricated bottom fram (welded structure) + bottom tiles + top tiles + 1 no. of top trim				
	Additional requirement		N.A					
	Vertical (uprights) and Horizontal trim made of Hint : Bloc metal frame are held together by uprights at both ends of and horizontals between each block and tile		Aluminium extrusions having material AL96063-T6 and average wall thin 1.2 mm and powder coated with epoxy-polyester powder				vall thickness of	
	Blocks made out of		Composite construction of MDF and paper honeycomb					
	Bottom frame (welded structure) comprises of		L – channels made of 2 mm thick CRCA comm thick Hot rolled steel conforming to 3 mm x 15 mm x 1.6 mm thick in oval cross together and bolted to the uprights by so			52 and ERW steel to on conforming to	ube of size 35	
	'		Aluminium extrusions					
			Aluminium casting					
MATERIAL	Brackets made of		Full gable end IS 513	bracket made	from 1.2 mm thic	k MS CRCA grade [conforming to	
	Bracket sizes/width	450 mm,600 mm,750 mm						
	Panel legs (used for supporting panels) made of	Fabricated by CO2 welding 38 mm x 25 mm x 16 bg conforming to IS 7138						
	Panel legs (single side) size for 52[dot]4 mm panel thicknet (tolerances: +/- 10 mm) Hint: select 'NA' if single side par 52[dot]4 mm panel thickness) not required		640 mm					
	Panel legs (double side) size for 52[dot]4 mm panel thickr (tolerances : +/- 10 mm) Hint : select 'NA' if double side pa 52[dot]4 mm panel thickness) not required		or N.A					
	Panel legs (double side) size for 22[dot]8 mm panel thickr (tolerances : +/- 10 mm) Hint : select 'NA' if double side pa 22[dot]8 mm panel thickness) not required		or N.A					
DIMENSIONS	Height of assembled panels - with legs including top trim and glide screws (tolerances : +/- 10 mm)		5 foot					
	Width of assembled panels Hint : In pitch of 6 inches		4 foot					
	Blocks for 52[dot]4 mm panel thickness Hint : these block located in mid segment of the panels and can be provide outs for mounting switch boxes (above or below the work	d with cut	mm fabric on l	ooth sides – Pa s well as intern	rticle board fram	+ 3 mm MDF on earing used on outer l	ooundary of	
	Top tiles finish for 52[dot]4 mm panel thickness Hint: The slide in to the panels from top before fixing the top horize supported from top and bottom side with clips fitted in hextrusion	ontal and		-	stered metal tiles E foam in the tile)	in 0.6 mm thick G.	I Grade O	
	Height of Top tiles for 52[dot]4 mm panel thickness (toler 10 mm) Hint : sizes are including the fabric or edge bandi thickness if applicable		N.A					
	Width of Top tiles for 52[dot]4 mm panel thickness (toleramm) Hint: sizes are including the fabric or edge banding applicable		N.A					
	Split Top tiles for 52[dot]4 mm and 22[dot]8 mm panel th : For two different finishes in single panels	ickness Hint	Available					

	Height of Split top tiles for 52[dot]4 mm and 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes (according to panel height) are including the fabric or edge banding thickness if applicable	N.A
	Width of Split top tiles for 52[dot]4 mm and 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Bottom tiles finish for 52[dot]4 mm panel thickness Hint: Bottom tiles are press fitted on to the assembly frame of the panel with the help of snap on clips – Switches can be mounted on these bottom tiles as per buyer's requirement	N.A
	Height of Bottom tiles for 52[dot]4 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Width of Bottom tiles for 52[dot]4 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Bottom Blocks for 22[dot]8 mm panel thickness	N.A
PANEL COMPONENTS	Height of Bottom Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Width of Bottom Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Intermediate Blocks for 22[dot]8 mm panel thickness	Laminate finish(made from 18 mm thick particle board)
	Height of Intermediate Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Width of Intermediate Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Top Blocks for 22[dot]8 mm panel thickness	N.A
	Height of Top Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	Width of Top Blocks for 22[dot]8 mm panel thickness (tolerances : +/- 10 mm) Hint : sizes are including the fabric or edge banding thickness if applicable	N.A
	End panel 22[dot]8 mm (off module fixing) Hint : used to connect 22[dot]8 mm panel and 52[dot]4 mm panel at the centre of 22[dot]8 mm panel	Not available
	Height of End panel 22[dot]8 mm (tolerances : +/- 10 mm) Hint : This can be used in aisle conditions only	N.A
	Width of End panel 22[dot]8 mm (tolerances : +/- 10 mm) Hint : This can be used in aisle conditions only	N.A
	Bottom screen of end panel 22[dot]8 mm (off module fixing)	N.A
	Top screen of end panel 22[decimal]8 mm (off module fixing)	White board blocks (made from 16 mm thick particle board laminated with 0.6 mm white glossy high pressure laminate on both sides and having all its edges with minimum 0.5 mm thick PVC edging)
	Panel joinery / Posts (22[decimal]8 mm panels cannot be interconnected – these are joined as fin panels to 52[decimal]4 mm panels only using fin posts) Hint: panel can be joined to each other directly with 180 degree joinery or with help of post to	3 way 90 degree
	Stability post – according to unit height - to avoid movement of free standing panels (tolerances : +/- 10 mm) Hint : End trim fixing is not required alongwith stability post	1200 mm (for 4 feet unit height
WARRANTY	Warranty period in number of years	1
	Test reports to be furnished to buyer's on demand	1. Yes
CEDTURY C	OEM of offered product is ISO 9001:2015 certified	Yes
CERTIFICATION	OEM of offered product is ISO 14001:2015 certified	Yes
	OEM of offered product is ISO 18001:2007/45001:2018 certified	Yes
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रिप्पणी | 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.
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 प्रिटे आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

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