Contract|अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687794143924 Generated Date | अनुबंध तिथि: 29-Dec-2023

Organisation Details | संगठन विवरण

Type|प्ररूप : State Government

Ministry|मंत्रालय :

Department|विभाग : Health Department Haryana

Organisation Name|संगठन का नाम :

Office Zone|कार्यालय क्षेत्र: Health Department Buyer Details|खरीदार विवरण

Designation|पद : Contact No.|संपर्क नंबर : 0129-4107001-

Email ID|ईमेल आईडी : consigne1.health.fdb@gembuyer.in

GSTIN|जीएसटीआईएन :

Civil Surgeon Office Faridabad, Address|पता: FARIDABAD, HARYANA-121001, India

Paying Authority Details | भुगतान प्राधिकरण विवरण

Offline

PAO

PAO

Financial Approval Detail|वित्तीय स्वीकृति विवरण

IFD Concurrence।आईएफडी सहमति:

Designation of Administrative Approval

प्रशासनिक अनुमोदन का पदनाम:

Designation of Financial Approval|

वित्तीय अनुमोदन का पदनाम :

Role: Payment Mode|

DEPUTY CIVIL SURGEON

CIVIL SURGEON

Designation|पद : Email ID|ईमेल आईडी :

GSTIN|जीएसटीआईएन :

भुगतान का तरीका:

Address|पता:

Civil Surgeon Office Faridabad, Faridabad, HARYANA-121001, India

dhs.csfbd@hry.nic.in

Seller Details|विक्रैता विवरण

GeM Seller ID|जेम विक्रैता आईडी : E28S220006044434 Company Name|कंपनी का नाम : FARIDABAD TRADERS Contact No.|संपर्क नंबर : 09818338983 Email ID|ईमेल आईडी : parthbajaja@gmail.com

3J/42,J BLOCK,NEAR ESI CHOWK,FARIDABAD, Address|पता: Faridabad, HARYANA-121001, -

MSME Registration number|एमएसएमई पंजीकरण संख्या :

GSTIN|जीएसटीआईएन: 06AHIPB8425D1ZP

*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 विवेरण	Unit इकाई	Unit Price (INR) इकाई मृल्य (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 : XPONSE ENTERPRISES Non-Revolving and Non-Tilting chair with Armrest Brand ब्रांड : XPONSE ENTERPRISES Brand Type ब्रांड प्रकार : Registered Brand 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 : Chair Office (V2) (Q3) Model मॉडल: XP-926 HSN Code एचएसएन कोड: HSN not specified by seller	14	pieces	3,899	NA	54,586
То	Total Order Value कुल ऑर्डर मूल्य (in INR)					

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 : storekeeper Email ID ईमेल आईडी : consigne2.health.fdb@gembuyer.in Contact संपर्क : - GSTIN जीएसटीआईएन : - Address पता : Civil Surgeon Office Faridabad, FARIDABAD, HARYANA-121001, India	XPONSE ENTERPRISES Non-Revolving and Non- Tilting chair with Armrest	-	14	29-Dec-2023	13-Jan-2024

GENERAL REQUIREMENT FABRICATION CHAIR FRAME ARMREST FABRICATION	Sub-Spec उप-विनिर्देश Chair Type Chair frame type Armrest type Armrest front side Seat type Backrest type Shoe/Studs material Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest Padded with	Non-Revolving and Non-Tilting chair with Armrest Cantilever Moulded T armrest fitted with seat bottom Curved Padded Moulded Polypropylene Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each side One piece Stainless Steel (SS 202) Round 25 mm 1.2 mm
GENERAL REQUIREMENT FABRICATION CHAIR FRAME ARMREST FABRICATION	Armrest type Armrest front side Seat type Backrest type Shoe/Studs material Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Moulded T armrest fitted with seat bottom Curved Padded Moulded Polypropylene Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each side One piece Stainless Steel (SS 202) Round 25 mm
GENERAL REQUIREMENT FABRICATION CHAIR FRAME ARMREST FABRICATION	Armrest front side Seat type Backrest type Shoe/Studs material Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Curved Padded Moulded Polypropylene Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each side One piece Stainless Steel (SS 202) Round 25 mm
FABRICATION CHAIR FRAME ARMREST FABRICATION	Seat type Backrest type Shoe/Studs material Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Padded Moulded Polypropylene Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each sid One piece Stainless Steel (SS 202) Round 25 mm
FABRICATION CHAIR FRAME ARMREST FABRICATION	Backrest type Shoe/Studs material Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Moulded Polypropylene Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each side One piece Stainless Steel (SS 202) Round 25 mm
FABRICATION CHAIR FRAME ARMREST FABRICATION	Shoe/Studs material Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Polypropylene Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each sid One piece Stainless Steel (SS 202) Round 25 mm
FABRICATION CHAIR FRAME ARMREST FABRICATION	Seat Fitted Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Over flat size in depth-wise of the frame on both sides with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each sid One piece Stainless Steel (SS 202) Round 25 mm
FABRICATION CHAIR FRAME ARMREST FABRICATION	Backrest Fitted Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	with minimum 3 screws By round head screws 3 Nos. (minimum) on each side With round steel screws 3 Nos. (minimum) on each sid One piece Stainless Steel (SS 202) Round 25 mm
CHAIR FRAME ARMREST FABRICATION	Armrest Fitted Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	With round steel screws 3 Nos. (minimum) on each sid One piece Stainless Steel (SS 202) Round 25 mm
CHAIR FRAME ARMREST FABRICATION	Frame Material Configuration Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	One piece Stainless Steel (SS 202) Round 25 mm
CHAIR FRAME ARMREST FABRICATION	Frame material The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Stainless Steel (SS 202) Round 25 mm
CHAIR FRAME ARMREST FABRICATION	The shape of tubular section of frame Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	Round 25 mm
ARMREST FABRICATION –	Section Size (Diameter/Sides) of frame Frame section wall thickness The armrest material	25 mm
ARMREST FABRICATION -	Frame section wall thickness The armrest material	
ARMREST FABRICATION –	The armrest material	1.2 mm
ARMREST FABRICATION		
ARMREST FABRICATION	Armrest Padded with	Plastic fixed on Frame Material
-		N.A
	Armrest upholstered with	N.A
	Armrest material thickness	1.6 mm
-	Seat material	Moulded Plywood
	Seat material thickness	12 mm
	Seat padded	Yes
-	Density of Polyurethane foam used in seat (±2 Kg/Cub Meter)	35
SEAT FABRICATION	Seat upholstered with	Fabric
-	GSM of seat cover (± 3 GSM)	250 GSM
-	Polyurethane foam thickness (for seat)	15 mm
-	Color of Seat cover	Black
	Backrest material	Mesh with support of injection moulded polypropylene
	Backrest Material thickness	1.6 mm
	Backrest padded	N.A
-	Density of Polyurethane foam used in Backrest (±2 Kg/Cub Meter)	N.A
_	Backrest upholstered with	Mesh Fabric
-	GSM of Backrest cover (± 3 GSM)	220 GSM
-	Polyurethane foam thickness (for backrest)	N.A
-	Colour of Backrest cover	Black
	Seat Depth (± 5 mm)	430 mm
-	Seat Width (± 5 mm)	440 mm
-	Seat height from floor surface (± 5 mm)	435 mm
-	Backrest width (± 5 mm)	450 mm
	Backrest height from seat (± 5 mm)	300 mm
	Arm Length (± 5 mm)	200 mm
	Arm Width (± 2 mm)	25 mm
	, w. 11 11 (4 & 11 11 1)	As per Buyer's Requirement (to be indicated during bid creation)
COLOUR AND FINISH	Paint Type	r creamotti

	Colour of Paint	Black
	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove the conformity of product to the Specification	No
	Test reports to be furnished to buyer on demand	Yes
	Test Report Number and Date (Write NA if test report not available)	NA
TEST REPORT AND CERTIFICATION	Name and Address of the Lab(Write NA if test report not available)	NA
CERTIFICATION	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

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

NA

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 प्रिटे आउट भूगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।