

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687734321531

अनुबंध तिथि | Generated Date : 20-Apr-2024

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्ररूप Type : Central PSU मंत्रालय Ministry : Ministry of Finance विभाग Department : Department of Financial Services संगठन का नाम Organisation Name : State Bank of India (SBI) कार्यालय क्षेत्र Office Zone : JAIPUR	पद Designation : Chief Manager संपर्क नंबर Contact No. : 01552-265400- ईमेल आईडी Email ID : buycon737.sbis.rj@gembuyer.in जीएसटीआईएन GSTIN : 08AAACS8577K1ZP पता Address : SBI, RBO5, West hanumangarh near lal chowk, HANUMANGARH, RAJASTHAN-335512, 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 : CHIEF MANAGER वित्तीय अनुमोदन का पदनाम Designation of Financial Approval : CHEF MANAGER	Role: PAO भुगतान का तरीका Payment Mode: Internet Banking पद Designation : Manager ईमेल आईडी Email ID : pao419.sbis.rj@gembuyer.in जीएसटीआईएन GSTIN : 08AAACS8577K1ZP पता Address : SBI, RBO5, West hanumangarh near lal chowk, Hanumangarh, RAJASTHAN-335512, India

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : GRV1230008224805 कंपनी का नाम Company Name : STEADFAST INFRA SOLUTIONS PRIVATE LIMITED संपर्क नंबर Contact No. : 09983100284 ईमेल आईडी Email ID : steadfastinfrasolutions@gmail.com पता Address : 221/ 2nd FLOOR, EVERSINE TOWER, AMRAPALI CIRCLE, VAISHALI NAGAR, Jaipur, RAJASTHAN-302021, - एमएसएमई पंजीकरण संख्या MSME Registration number : UDYAM-RJ-17-0266896 एमएसई सामाजिक श्रेणी MSE Social Category : General एमएसई लिंग श्रेणी MSE Gender : Male जीएसटीआईएन GSTIN : 08ABKCS5303G1ZC (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 : Guardwel Fire Resisting Filing Cabinets (FRFC) Vertical Fire Resisting Filing Cabinet (VFR) Four Drawer 120 Minutes Dual Control Lock ब्रांड Brand : Guardwel ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status : OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM verified Reseller श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : Fire Resisting (Insulating) Filing Cabinets (FRFC) as per IS 14561 (Q2) मॉडल Model : Fire Resisting (Insulating) Filing Cabinet एचएसएन कोड HSN Code : HSN not specified by seller	5	pieces	98,500	NA	492,500
कुल ऑर्डर मूल्य Total Order Value (in INR)						492,500

परोक्षी विवरण Consignee Detail						
क्र.सं. S.No	परोक्षी 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 : Chief Manager ईमेल आईडी Email ID : buycon737.sbis.rj@gembuyer.in संपर्क Contact : 01552-265400-	Guardwel Fire Resisting Filing Cabinets (FRFC) Vertical Fire Resisting				

1	जीएसटीआईएन GSTIN : 08AAACS8577K1ZP पता Address : SBI, RBO5, West hanumangarh near lal chowk, HANUMANGARH, RAJASTHAN-335512, India	Filing Cabinet (VFR) Four Drawer 120 Minutes Dual Control Lock	-	5	20-Apr-2024	05-May-2024
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Product Specification for Guardwel Fire Resisting Filing Cabinets (FRFC) Vertical Fire Resisting Filing Cabinet (VFR) Four Drawer 120 Minutes Dual Control Lock

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
Generic	Fire Resisting (Insulating) Filing Cabinets (FRFC)	Fire Resisting (Insulating) Filing Cabinets (FRFC) is a special type of filing cabinet made of steel with suitable fire resisting material to withstand fire upto 60~240 mins for protecting the documents/files inside this cabinet.
	Type of Fire Resisting Filing Cabinets (FRFC)	Vertical Fire Resisting Filing Cabinet (VFR)
	Number of Drawers	Four Drawer
	Fire Resisting Rating of Filing Cabinets	120 Minutes
	Designation	VFR-120 14561
Construction	Construction	Outer body and inner box are fabricated from mild steel or galvanized steel sheets of not less than 0.8 mm and not more than 1.2 mm nominal thickness. The steel shall not have any burrs or dents. If required the outer body shall be suitably stiffened to avoid bulging.
	Outer Body Construction Material Used	Mild Steel
	Inner Box Construction Material Used	Mild Steel
	Outer Body Material Thickness	1 millimeter
	Inner Box Material Thickness	0.8 millimeter
	Cabinets Sub-Assembly	The external body and drawer fronts of the fire resisting (insulating) filing cabinet are double wall type with homogeneous insulating material filled in between. Further the construction of the cabinet is such that each drawer slides in an individual inner box. The inner boxes shall have an insulating layer between each other to prevent fire spreading from one drawer to another. The joining of inner box intermediate piece and outer body shall be such that, it forms a cavity to receive drawer front.
	Filing Drawer	The drawer is made from mild steel or galvanized steel sheet of not less than 0.6 mm and not more than 1.0 mm nominal thickness and shall have an arrangement on the sides suitable for the drawer suspension system and an arrangement to stop it when fully pushed in.
	Filing Drawer Material Used	Mild Steel
	Filing Drawer Material Thickness	0.8 millimeter
	Drawer Front	The drawer front shall be made from mild steel or galvanized steel sheet of not less than 0.6 mm and not more than 1.0 mm nominal thickness and shall be firmly secured to the drawer body by welding, screwing or riveting or any combination of these processes. The construction of drawer front shall be such that it snugly fits in the cavity provided for the same.
	Filing Drawer Front Material Used	Mild Steel
	Filing Drawer Front Material Thickness	1 millimeter
	Drawer Latch	Each drawer of the cabinet is removable but are fitted with a latch/positive stop to prevent inadvertent withdrawal and rebound. Such latch is lifted/unlocked by the pull of the handle or any other mechanism. The locking mechanism is designed in such a manner so that there is minimum passage for direct conduction of heat from outside to inside.
	Drawer Movement Mechanism	Ball bearing / Roller bearing suspension (Movement)
	Handles	Each drawer has a handle made from ferrous/non-ferrous material which is suitably coated for corrosion resistance, or any polymer and fixed to the front of the drawer or with a built-in pulling mechanism, The drawer handle shall be strong enough to take a minimum pull of 50 N for 2 min. The handles have no sharp corners or edges to avoid injury and damage to clothing.
	Lock	Top drawer is provided with single or dual control key lock having not less than 6 levers or pin cylinder lock having not less than 6 pins, with duplicate keys of stainless steel/nonferrous alloy. Alternatively, if required by the purchaser a 3 wheel combination lock or electronic combination lock may be provided either in place of key lock or in addition to key lock. Each drawer may also be provided with individual key lock or pin cylinder lock or combination lock subject to agreement between the purchaser and the supplier.
	Lock Provision	Top Drawer
Type of Lock	Dual Control Lock	
		The locking mechanism is designed such that when the top drawer is pushed-in fully, it actuates locking mechanism to lock all

	Locking Mechanism	other drawers simultaneously, when they are in pushed-in position, if one of the drawers is not fully pushed-in, that drawer remains unlocked and can be used. As soon as that drawer is pushed-in fully, it also gets locked automatically without further operation of key by the user. In addition to the above, isolation mechanism is provided to permit independent locking/ use of drawers. Such isolation mechanism provided on drawers is manually operated.
Surface Finish	Surface Finish	Dents, burrs, sharp edges are removed and surface is made smooth. All steel components of the door are specially degreased and specially treated with 7-10 tank antirust treatment.
	Painting	The inside and outside surfaces of the vault door is painted or powder coated. An appropriate primer and undercoating is done so that paint / powder sticks to surface. The minimum overall thickness of the coatings shall be 50 µ for powder coating and 70 µ for liquid paint.
	Type of Painting	Polyurethane Paint
Certification	Testing of the FRFC	As per IS 14561
	Availability of Type Test Report to prove conformity of declared parameters as per IS 14561 through NABL accredited lab	Yes
	Name of the Lab where test Conducted	Emtac Laboratories Pvt. Ltd
	Test Report Number	EMTR/PSP/EL05003G/0336
	Test Report Date	06-Nov-2021
	Compliance Marking Plate	Yes, as per Clause 12 of IS 14561
	BIS Marking	Yes
	CML Number (if BIS marked)	CM/L- 3907570
	Test Reports to be furnished to the buyer on demand	Yes
Warranty Period	1 year	
उत्पाद का बीआईएस लाइसेंस BIS license of the product: 3907570		
ईपीबीजी विवरण ePBG Detail		
NA		
नियम और शर्तें Terms and Conditions		
<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>		
<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।</p> <p>Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.</p>		