अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687719718902 अनुबंध तिथि|Generated Date: 01-Mar-2024

संगठन विवरण|Organisation Details

प्ररूप|Type : State Government

मंत्रालय|Ministry:

विभाग|Department: Home Department Odisha

संगठन का नाम|Organisation Directorate General of Fire Service Home Guards & Civil

Name : Defence Odisha

कार्यालय क्षेत्र|Office Zone: bhubaneswar

खरीदार विवरण|Buyer Details

पद|Designation : STATION OFFICER संपर्क नंबर|Contact No. : 0674-2560784-

ईमेल आईडी|Email ID : buycon1.dgfsh.or@gembuyer.in

भुगतान प्राधिकरण विवरण|Paying Authority Details

PAO

जीएसटीआईएन|GSTIN: 21BBNO01174F1DT

ODISHA FIRE AND DISASTER RESPONSE ACADEMY

पता|Address : BARAMUNDA,

KHORDA, ODISHA-751003, India

वित्तीय स्वीकृति विवरण|Financial Approval Detail

आईएफडी सहमति IFD Concurrence : No

प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval: वित्तीय अनुमोदन का पदनाम|

Designation of Financial Approval :

Role:

भुगतान का तरीका| Payment Mode: पद|Designation : Fire Officer

ईमेल आईडी|Email ID : principal-ofdra.od@gov.in

जीएसटीआईएन|GSTIN : -

ODISHA FIRE AND DISASTER RESPONSE ACADEMY

पता|Address: BARAMUNDA,

Khurda (khordha), ODISHA-751003, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : E82T210004731091 कंपनी का नाम|Company Name : GARVIT ENTERPRISES संपर्क नंबर|Contact No. : 07001525854

ईमेल आईडी|Email ID : sanchitajalan19@gmail.com

पता| Address : PLOT NO-2513,BISWANATH LANE,BALU BAZAR,CHANDNI CHOWK,

प्रवा| Address : Cuttack, ODISHA-753002, -एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-OD-07-0018014

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : Female जीएसटीआईएन|GSTIN: 21AYMPJ7285L1ZX

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

Principal

Principal

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण|Product Details

#	‡ आइटम विवेरण 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 सहिते) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name: FIREX Automatic Fire Ball for Fire-Extinguishing of Medium size - the weight of the agent is not less than 1.0 kg but less than 1.8 kg ब्रांड Brand: FIREX ब्रांड 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 चतुर्थाश Category Name & Quadrant: Automatic Fire Ball for Fire - Extinguishing (Q3) मॉडल Model: automatic fire ball एचएसएन कोड HSN Code: HSN not specified by seller	20	pieces	1,245	NA	24,900
वु	कुल ऑर्डर मूल्य Total Order Value (in INR)					24,900

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 : STATION OFFICER ईमेल आईडी Email ID : buycon1.dgfsh.or@gembuyer.in	FIREX Automatic Fire Ball for Fire-				

	संपर्क Contact : 0674-2560784-	Extinguishing of				1	
1	जीएसटीआईएन GSTIN : 21BBNO01174F1DT	Medium size - the	-	20	01-Mar-2024	16-Mar-2024	
	पता Address : ODISHA FIRE AND DISASTER RESPONSE ACADEMY	weight of the agent is				I	
	BARAMUNDA,	not less than 1.0 kg but				I	
	KHORDA, ODISHA-751003, India	less than 1.8 kg				i l	ļ

Product Specification for FIREX Automatic Fire Ball for Fire-Extinguishing of Medium size - the weight of the agent is not less than 1.0 kg but less than 1.8 kg

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
GENERIC	Automatic Fire Ball for Fire- Extinguishing	Fire extinguishing balls are portable extinguishers for a preliminary fire and typically designed in the round shapes with the soft shell to contain the extinguishing agent (Dry Chemical Powder for Fighting A,B,C, Class Fires duly UL Listed), and the fire ignition material (fuse).
	Automatic activation Mechanism	The activation of the unit is achieved thermally by the use of the Pyrotechnic activator.
CONSTRUCTIONAL	Size of fire extinguishing balls	Medium size - the weight of the agent is not less than 1.0 kg but less than 1.8 kg
	General Appearance of Fire extinguishing balls	must not have any cracks, tears or leakage of the extinguishing agent on their shell
	Outer Shell Construction	Spherical in shape made of EPS (Thermocole Material) of minimum 10 mm thickness completely combustible and CFC free.
	Automatic Activation Mechanism	Net of activation ignition chords with 4 – 10 sensor points, connected with Paper Fuses, which shall be atleast 02 in numbers to afford redundancy
	Fire extinguishing agent (Dry Chemical Powder) weight	1 kilogram
	Gross Weight of Fire Ball without stand	1.5 kilogram
	Outer Diameter of Fire Ball	6 millimeter
	Mounting for Automatic Fire Ball	Stand made from 6 mm GI Wire Rod of suitable diameter which looks like basketball ring
	Self life Test for Extinguishing agent contained inside fire extinguishing balls	The ball with the age of one year or more must be tested By taking out the soft shell of the fire extinguishing ball, the chemical powder can be examined. It must not agglomerate.
	Moisture aging Test of the chemical powder	To test moisture aging of the chemical powder, a Desiccator or similar functional device is used. This can be conducted by filling water at the bottom of the device, hanging the ball above the water, and then sealing and keeping the device at the room temperature for 14 days. By taking out the soft shell of the fire extinguishing ball, the chemical powder can be examined. It must not agglomerate.
	Thermal resistance test after condetioning at 85 °C for 24 h ± 15 min	Fire extinguishing balls must not have any cracks, tears or leakage of the extinguishing agent on their shell, which is tested by the inspection.
	Test for Burst effect	The ball container with dimension of 56x56x56 cm constructed from the strong frame and 5 mm thick normal glasses for 4 sides by opening the top and the bottom .On igniting the ball by poring flammable liquid on the ball.
	Sound level test	When fire extinguishing balls are tested for the sound pressure level emitted from the burst , it must not be more than 140 dBA.
	Resistance to compression	Fire extinguishing ball must not have any cracks, tears or leakage of the extinguishing agent on their shell.
PERFORMANCE	Drop test	When fire extinguishing balls are tested by dropping them to the ground height of 2.5 m from a cement floor must not have any cracks, tears or leakage of the extinguishing agent on their shell.
	Marking and Labeling	(1) Name labeled 'Fire Extinguishing Ball' in both Hindi and English languages. (2) Size of fire extinguishing balls and the weight of dry chemical powder. Symbol for the class or classes for which fire extinguishing balls are effective.
	Design application Density of compound (Extinguishing application density, including 30% safety factor, required for system design purposes) (gm/ml)	30
	Activation Temperature Range (Thermally activated Fire Extinguisher)	90 degree Celsius
	Operational discharge time at a define activation temperature	10 second
	Effective coverage Volume for one Fire Ball (in m³)	3 cubic meter
	Product lifespan period	60 month
	Pyrotechnic Activator Certification Approval	PESO Certified
	Fire Ball suitability for marine applications with wheel mark	Yes
CERTIFICATION	Source of Type Approval of complete Product to prove the conformity of the	ILAC Accredited Laboratory

product for declared parameters	
Test Report No and Date	18243360012/11/2018
Name and Address of the Lab	SGSCSTC GUANGZHOU
Test Reports to be furnished for the buyer on demand	Yes
Availability of any other certification	CE

হিত্যালু 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 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.