# अनुबंध|Contract



अनुबंध क्रमांक | Contract No: GEMC-511687783986803

narendrasingh.66@delhi.gov.in

अनुबंध तिथि | Generated Date : 21-Jun-2024

AEElectricalAgra

0562-2523790-

#### संगठन विवरण|Organisation Details

Central Government प्ररूप|Type:

मंत्रालय|Ministry: Ministry of Urban Development

विभाग | Department : NA

संगठन का नाम|Organisation Name : Central Public Works Department (CPWD) Nz-ii

कार्यालय क्षेत्र|Office Zone:

पद|Designation:

संपर्क नंबर|Contact No. :

ईमेल आईडी|Email ID:

जीएसटीआईएन|GSTIN :

खरीदार विवरण|Buyer Details

O/o Executive Engineer (E), Agra Electrical Division, CPWD,

पता|Address : 63/4, Kendralaya, Sanjay Place, Agra,

AGRA, UTTAR PRADESH-282002, 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 (E) Agra

Executive engineer (E) Agra

#### भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: DDO भुगतान का तरीका| Payment Mode:

पद|Designation: **Executice Engineer Electrical** ईमेल आईडी|Email ID: eeacedcpwd.ag-up@gov.in

जीएसटीआईएन|GSTIN :

O/o Executive Engineer (E), Agra Electrical Division, CPWD,

पता|Address: 63/4, Kendralaya, Sanjay Place, Agra,

AGRA, UTTAR PRADESH-282002, India

# विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID: 0MV5230008066437 कंपनी का नाम|Company Name : Riddhima Enterprises संपर्क नंबर|Contact No. : 07982572911

ईमेल आईडी|Email ID : riddhimaenterprises2@gmail.com

182-C PKT B,MAYUR VIHAR PHASE II,East Delhi,,New Delhi, पता| Address :

East Delhi, DELHI-110091, -एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 07DBDPS9138G1ZA (B), (R)

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

#### 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	उदयाद का नाम   Product Name: LIFEGUARD Open Cabinet with natural Airflow Fixed Clean Agent Gas based Fire Suppression System ब्रांड  Brand: LIFEGUARD 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 चतुर्थोश   Category Name & Quadrant: Fixed Clean Agent Gas based Fire Suppression System (Q2) मॉडल  Model: 2 KG DLP SYSTEM COMPLETE WITH 10 Mtr. TUBE (LIFEGUARD) एचएसएन कोड  HSN Code: HSN not specified by seller	4	pieces	119,000	NA	476,000
कुल	ऑर्डर मूल्य  Total Order Value (in INR)					476,000

# 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 : AEElectricalAgra ईमेल आईडी Email ID : narendrasingh.66@delhi.gov.in संपर्क Contact : 0562-2523790-	LIFEGUARD Open Cabinet with natural				

CPWD, 63/4	s : O/o Executive Engineer (E), Agra Electrical Division,	Airflow Fixed Clean - 4 21-Jun-2024 06-Jul-2024 Agent Gas based Fire Suppression System				
Product Specificati	ion for LIFEGUARD Open Cabinet with natural Airf	low Fixed Clean Agent Gas based Fire Suppression System				
विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value				
	Clean Agent Gas based Fire Suppression System suitable upto 2 metre cube volume	Designed to fight fires that occur in the enclosed space of electric panels/closed cabinets/Racks The system's split second detection and activation ensures that the fires are killed in the nascent stage inside the most vulnerable spaces				
GENERIC	Types of Electrical or Server Cabinets (Construction)	Open Cabinet with natural Airflow				
	Type of Clean agent with zero ODP(ozone depleting potential) as per NFPA 2001 to be used for fire suppression	HFC227				
	Clean Agent listing	UL				
	Container (Containing the clean agent)	BS EN 3-8				
	Electrical non conductive Clean Agent Type	Yes				
	Clean agent Capacity of cylinder in Kg	2 kilogram				
	Length of Heat Sensing Tube (HST) made of special modified polymide (PA) in (meter) approved by LPCB / UL LISTED	10				
	Internal Diameter of Heat Sensing Tube	4mm				
	Out side diameter of heat sensing tube	6mm				
	Prepressurised Tube	Heat Sensing Tubing should be pressureized with dry nitrogen gas confirming to IS: 1747 and connected to an extinguishing agent container via a pressure release valve.				
	Pressure Valve	Direct low pressure type with inbuilt pressure gauge, integrated ball valve for o close within the valve body.				
	Reed switch to monitor the valve position using the reed switch relay to indicate valve open/closed position	With				
	Number of outlets to connect the heat sensing tube	Two				
	Valve operation	Pneumatic				
CONSTRUCTIONAL	Monitoring Panel	An audio visual monitoring panel Micro controller based design to check the health of the system and the pressure in the tube				
CONSTRUCTIONAL	Power back up for Monitoring Panel	12V, 7.2 Ah SMF batteries (2 Nos)				
	Indication on Monitoring Panel	Ac Power ON, system ON ,system discharge, valve closed/open,Pressure Healthy , Battery Low indication by LED indicator				
	Third Party Intigration facility to intigrate with other fire safety device like smoke detection system panel etc	Yes				
	Electric Buzzer	50 dB piezo electric buzzer				
	Pressure switches to sense the drop in pressure	Yes				
	Option to connect upto 4 systems in one panel	Yes				
	If not connect 4 system in one panel please declare	NA				
	Suitable valve for closing & releasing	Yes				
	Straight connectors/ elbow connectors/ T connectors for connecting HST in case wherever required	Yes				
	End of line adapter	Yes				
	End of line plug	Yes				
	Conventional electric sounder suitable to operate between temperature -20°C to +60°C,with a sound of minimum 60 decibles with variable tones in Red Colour and IP-66 Rated	With				
	Ozone Depleting Potential	Zero				
	HST Tube type	multi layer and UV protected				
	Max Working Pressure	20 Bar				
ERFORMANCE	Burst Pressure at 20 °C	120 degree Celsius				
	Operating Temperature range shall be -20° C to 60° C	-20° C to 60° C				
	System operating pressure	15 bar				
	Complete system testing and certification	LPCB Standard LPS 1666:Issue 1.0				
	. , ,					
	Test report of the Heat sensing tube	Yes				

Marking of OEM / Supplier Name & year of production on the tube	Yes
Valve Certification	TPED certificate for valve in conformity to EN ISO 10297:2006/Pi/CE Marked
For panel having ventilation or exhaust fan adequate safety factor for clean agent as per LPS 1666 to be provided	Yes
System operation and maintenance manual to be submitted along with the supplies	Yes
Design lifespan period (Min 5 years)	5
Test Report No and Date	2620
Name and Address of the Lab	Advance Fire
Test Reports to be furnished to the buyer on demand	Yes
Warranty of the complete system (years)	3

# ईपीबीजी विवरण | ePBG Detail

NA

CERTIFICATION

# 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.