अनुबंध|Contract



अनुबंध क्रमांक|Contract No: GEMC-511687700516617 अनुबंध तिथि|Generated Date : 13-Mar-2024

संगठन विवरण|Organisation Details

प्ररूप|Type : State Government

मंत्रालय|Ministry :

विभाग | Department : Education Department Delhi संगठन का नाम | Organisation Name : Directorate of Education कार्यालय क्षेत्र | Office Zone: District South West B

खरीदार विवरण|Buyer Details

पद | Designation : VICE PRINCIPAL

संपर्क नंबर|Contact No.: -

ईमेल आईडी|Email ID: con40.doe.newdelhi@nic.in

जीएसटीआईएन|GSTIN: -

पता|Address : GBSSS No.3 NAJAFGARH , NEW DELHI-110043, SOUTH WEST DELHI, DELHI-110043, India

वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमित|IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम| Designation of Financial Approval :

भुगतान प्राधिकरण विवरण | Paying Authority Details

Role: PAO

भुगतान का तरीका| Payment Mode:

पद|Designation : LECTURER ECONOMICS ईमेल आईडी|Email ID : pao443.de.dl@gembuyer.in

जीएसटीआईएन|GSTIN : N

पता|Address: GBSSS No.3 NAJAFGARH , NEW DELHI-110043, SOUTH WEST DELHI, DELHI-110043, India

विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : AD68180000674638

कंपनी का नाम | Company Name : shree shyam technical services

संपर्क नंबर|Contact No.: 09818783318

ईमेल आईडी|Email ID : singhbijender026@gmail.com

पता| Address : A BLOCK,RZ-244-B,GOPAL NAGAR,NAJAFGARH,

South West delhi, DELHI-110043, -

एमएसएमई पंजीकरण संख्या|MSME Registration number :

जीएसटीआईएन|GSTIN: 07ECTPS6736Q1Z8

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

Hos

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	उद्याद का नाम Product Name : Ahuja Radios Intel Atom n2800; clock frequency 1.86GHz Public Address System ब्रांड Brand : Ahuja Radios ब्रांड Brand : Ahuja Radios 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 चतुर्णीय Category Name & Quadrant : Public Address System (Q3) मॉडल Model: AHUJA RADIOS INTERAL ATOM एचएसएन कोड HSN Code: 8518	1	pieces	5,990	NA	5,990
कु	कुल ऑर्डर मूल्य Total Order Value (in INR)					5,990

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	पद Designation : LECTURER GEOGRAPHY ईमेल आईडी Email ID : con441.de.dl@gembuyer.in संपर्क Contact : - जीएसटीआईएन GSTIN : N पता Address : GBSSS No.3 NAJAFGARH , NEW DELHI-110043, SOUTH WEST DELHI, DELHI-110043, India	Ahuja Radios Intel Atom n2800; clock frequency 1.86GHz Public Address System	-	1	13-Mar-2024	28-Mar-2024

वनिर्देश Specificat	ion उप-विनिर्देश Sub-Spec	मूल्य Value		
	Microphone input	Nominal level 14 mV at 3.3 kΩ (MIC power supply voltage 2.5 V)		
	Line output	Nominal level 0 dB and 0.775 V		
	Floating contacts	NA		
	Control input	0 - 10 V, for controlling the volume remotely		
	Relay output	(switch-over contact) 30 V/1 A, 100000 switching cycles		
	Audio output	70 V/100 V		
	Extension plug	16 AMP		
	Ports	RJ 45 modular plug-in ports with LEDs for IP uplink/downlink		
	Connection terminals	Pluggable screw-in terminals for connecting the power supply, output, microphone, inputs, line output, 70 V/100 V audio output, loudspeakers		
	Power Supply:	230V AC and external power supply, 20-26 VDC (max. 2.6 A at 4 Ω /50 W or max. 1.3 A at 8 Ω /25 W 3 A at 70 V/100 V audio output) or PoE (IEEE 802.3af), power consumption of terminal device: Class 0 (0.44 W to 12.95 W), with attenuated output power (up to 12 dB attenuation corresponds to an output power of approx. 6 W)		
	Cabling	0-5-1mm 2 Core, Cat5/6 4 Pair Shielded Twisted		
	Protocol	RS-485 (EIA 485) Half Duplex Serial Communication / TCP/IP		
	Marking	NA		
	Line Monitoring	Output or speaker circuit		
	Fault Detection	Self Acknowledgement Display On Screen Via 485 Serial Data Input		
	Design	Plastic Front Panel With 7 Inch Touch LCD : Degre of protection IP50 rating ; Installable as console ; easy to clean		
ecification	Operating range	0°C to +70°C; max. non-condensing relative ambient humidity 80%;		
	Features	Monochrome LCD display; capable of being back white, graphical menu guidance, 128x64 pixel resolution, 3-colour multi-function LED display fo voice call indication		
	Keypad	full alphanumeric keypad, 12-part (0-9, T, X), 4 function keys, white backlight; actuation force: 3l 1.5×106 switching cycles, 8 one-touch dialling buttons with 3-colour LEDs		
	Microphone	Omnidirectional electret microphone; max. 7 m speaking distance		
	Loudspeaker	$2x\ 8\ \Omega$ loudspeakers with a special membrane; 89 dB/W/m sound pressure		
	Amplifier	integrated Class D amplifier; 2.5 W		
	Max sound pressure	99 dB		
	Handset/headset	NA		
	Transmission bandwidth	16,000 Hz		
	Transfer rate	10/100 Mbit/s (full/half duplex)		
	Inputs	3 inputs for floating contacts (each capable of reading 5 input levels)		
	Outputs	2 relay outputs; max. switching capacity 30 V/1 A (connection as make and break contact); line output		
	Connections	pluggable screw-in terminals; extension plug: Handset module, one-touch dialling module, gooseneck module, headset module, IP-uplink:		

		shielded RJ45 modular plug-in port
	Power supply	PoE (IEEE 802.3af); power consumption of terminal device: Class 0 (0.44 W to 12.95 W) or external power supply, 20-30 VDC, Type PA30W24V possible; power consumption: max. 5.7 W
	Dimensions W x H x D	290mm x 109mm x 198mm (Including Housing)
	Weight	approx. 920 g
	32 one big touch keys	No
	4 large label fields	NA
	RGB Backlit buttons	NA
	Degree of protection	NA
	Easy to clean and chemical resistant surface foil	NA
	Front panel white aluminum (RAL 9006); rear housing graphite grey (RAL 7024)	NA
The intercom system or	Switching cycles	NA
control unit of the intercom system	Actuation Force : 3N	NA
mereom system	Ribbon cable to base terminal (length: 35 cm) or ribbon cable to the next one-touch key module CDDD 32P	NA
	Power supply: external supply, 20-30VDC, type PA30W24V possible	NA
	Temperature range: 0° to +70°C; up to 80% non-condensing relative ambient humidity	NA
	Mounting:console or built-in control desk; mounted with back housing supplied	NA
	Dimensions W x H x D: including back housing: 262x196x45 mm	NA
	Weight:approx 850 g	NA
	Industrial PC with Windows 7 Embedded for a variety of applications; For use of one-touch key or video monitor-module of Intercom Client, ComWIN Light or ComWIN Weg Client; Can also be used for third-party software products (building management systems, video management systems, etc); protection class IP 20; material plastic; scope of supply: module with back housing, power supply, brief description; plastic; front panel white aluminium (RAL 9006); back housing graphite grey (RAL 7024); protection class IP 20 (with headset plugged in); easy-to-clean and chemical-resistant foil surface; scratch-proof genuine glass display	NA
	Processor	Intel Atom n2800; clock frequency 1.86GHz
Stand Alone Touch	Display	8,4" (21,3 cm) TFT-LCD colour-display with touch functionality
Module	Connection:Line-Out 3,5mm jack; DVI-I Port; 2x USB2; 2x RJ45 (Uplink/Downlink)	Yes
	Memory	1GB RAM, MicroSD Port (16/32 GB) Class 10 supported.
	Power supply: external power source, 12VDC; plug in power unit PA30W12V in scope of delivery	Yes
	Temperature range: 0° to +40°C; up to 80% non-condensing relative ambient humidity	Yes
	Mounting: console or built-in control desk; mounted with back housing supplied	Yes
	Dimensions W x H x D:	Including back housing: 262x196x45 mm
	Module with back housing, connector, mounting materials: Relay output (switch-over contact) 30 V/1 A, 100000 switching cycles plastic; front panel white aluminum (RAL 9006); back housing graphite grey (RAL 7024); protection class IP 50 (with headset plugged in); easy-to-clean and chemical-resistant foil surface	No
	Connection: connecting cable to base terminal (length: 50 cm); 4C4P socket for headset	No
	Power supply: from base terminal	Yes
	Temperature range: 0° to +70°C; up to 80% non-condensing relative ambient humidity	Yes
	Mounting:console or built-in control desk; mounted with back housing supplied	Yes
	Dimensions W x H x D: including back housing: 55x196x43 mm	No
General	Weight:approx 420g	No
	Design :	plastic; front panel white aluminum (RAL 9006); back housing and handset graphite grey (RAL 7024); protection class IP 40; easy-to-clean and chemical-resistant foil surface
	Connection:4-pin cable connecting cable with plug (length: 50 cm)	Yes
	Power supply: from base terminal	Yes
	Temperature range: 0° to +70°C; up to 80% non-condensing relative ambient humidity	Yes

Microphone: Omnidirectional electret microphone	Yes		
Loudspeaker: 50Ω	Yes		
Frequency range: 200–16,000 Hz	Yes		
Button: push-to-talk key	Yes		
Mounting:console or built-in control desk; mounted with back housing supplied	Yes		
Dimensions W x H x D: including back housing:	290mm x 109mm x 198mm (Including Housing)		
Weight:	Aproxx 1.5Kg		

टिप्पणी 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.