

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687709278740

अनुबंध तिथि | Generated Date : 05-Apr-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2024/B/4764125](#)

संगठन विवरण Organisation Details		खरीदार विवरण Buyer Details	
प्रकार Type :	Central PSU	पद Designation :	Manager
मंत्रालय Ministry :	Ministry of Civil Aviation	संपर्क नंबर Contact No. :	044-22565353-
विभाग Department :	Airports Authority of India (AAI)	ईमेल आईडी Email ID :	buycon178.aai.tn@gembuyer.in
संगठन का नाम Organisation Name :	Airports Authority of India	जीएसटीआईएन GSTIN :	33AAACA6412D2ZE
कार्यालय क्षेत्र Office Zone:	Airports Authority Of India Chennai Airport	पता Address :	Operational Offices, Airports Authority of India, Chennai International Airport,, KANCHIPURAM, TAMIL NADU-600016, India

वित्तीय स्वीकृति विवरण Financial Approval Detail		भुगतान प्राप्तिकरण विवरण Paying Authority Details	
आईएफडी सहमति IFD Concurrence :	No	Role:	PAO
प्रशासनिक अनुमोदन का पदनाम	The Airport Director	भुगतान का तरीका	GPA - Challan
Designation of Administrative Approval:		Payment Mode:	
वित्तीय अनुमोदन का पदनाम	GM(F&A)	पद Designation :	AGM
Designation of Financial Approval :		ईमेल आईडी Email ID :	pao13.aai.tn@gembuyer.in
		जीएसटीआईएन GSTIN :	-
		पता Address:	Operational Offices, Airports Authority of India, Chennai International Airport,, Chennai, TAMIL NADU-600016, India

विक्रेता विवरण Seller Details	
जेम विक्रेता आईडी GeM Seller ID :	D9CD180000360317
कंपनी का नाम Company Name :	TELOGICA LIMITED
संपर्क नंबर Contact No. :	07660007496
ईमेल आईडी Email ID :	bids@telogica.com
पता Address :	TF-7, 3RD FLOOR, ROAD NO 36, EMPIRE SQUARE BUILDING, JAWAHAR COLONY, JUBILEE HILLS, Hyderabad, TELANGANA-500033, -
एमआईआई स्थिति MII Status :	True
एमएसएमई सत्यापित MSME verified :	Yes
एमएसएमई पंजीकरण संख्या MSME Registration number :	UDYAM-TS-02-0013997
एमएसई सामाजिक श्रेणी MSE Social Category :	General
एमएसई लिंग श्रेणी MSE Gender :	Male
जीएसटीआईएन GSTIN:	36AABCA6501C1ZC

*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 शुक्र और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : AISHWARYA TECHNOLOGIES AND TELECOM LIMITED Optical Fibre Splicing Machine 4.5 Inches ब्रांड Brand : AISHWARYA TECHNOLOGIES AND TELECOM LIMITED ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM श्रेणी का नाम और चतुर्धारा Category Name & Quadrant : Optical Fibre Splicing Machine (V2) as per TEC 88090:2012 (Q2) मॉडल Model: SPLICE MASTER-80S एचएसएन कोड HSN Code: HSN not specified by seller	1	pieces	98,000	NA	98,000
कुल ऑर्डर मूल्य Total Order Value (in INR)						98,000

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	वितरण पूरा तक करना है Delivery To Be Completed

					After	By
1	पद Designation :- ईमेल आईडी Email ID : buycon178.aai.tn@gembuyer.in संपर्क Contact : 044-22565353- जीएसटीआईएन GSTIN : 33AAC6412D2ZE पता Address : Operational Offices, Airports Authority of India, Chennai International Airport,, KANCHIPURAM, TAMIL NADU-600016, India	AISHWARYA TECHNOLOGIES AND TELECOM LIMITED Optical Fibre Splicing Machine 4.5 Inches	-	1	05-Apr-2024	20-Apr-2024

Product Specification for AISHWARYA TECHNOLOGIES AND TELECOM LIMITED Optical Fibre Splicing Machine 4.5 Inches

विवरण Specification	उप-विवरण Sub-Spec	मूल्य Value
STANDARD	Description of stores	Optical Fibre Splicing machine used for splicing the optical fibres by fusing the fibres together using localised heating at the interface of the butted fibres
	Technical specification and requirements	As per TEC Specn., No. TEC/GR/TX/OSM-001/04/SEP-12 latest issued by Telecommunication Engineering Centre, Khurshid Lal Bhawan, Janpath, New Delhi - 110 001. attached
	Attached TEC Specification seen and understood and offered product shall be strictly conforming to the requirements indicated	Yes
CONSTRUCTION	Type of display	LCD
	Display Monitor size (in inches)	4.5
	Viewing method	CMOS camera
	Maximum Splice time (in seconds)	9
	Splice memory (in splice data)	10000
	No of splice programs	100
	No of heating programs	50
	Heater - In-built (For fibre protection sleeve) - Sleeve Length (in mm)	60
	Maximum Heating time (in seconds)	35
	Power supply	AC/DC adopter without any degradation with input voltage from 150V to 270V, 50Hz ± 2Hz AC
	Splicing Machine supplied along with suitable rechargeable battery source	Yes. Inbuilt
	Battery capacity (in Ah) - Must declare	4000
	Power consumption - Must declare (in watts)	5
	Weight of machine - Must declare (in kg)	1.8
	Dimensions of machine - Must declare - (Length x width x Height in mm)	133*144*133
	Accessories for each splicing machine	Yes. One complete set of accessories provided as per Cl. 7 of TEC/GR/TX/OSM-001/04/SEP-12 latest
	Setting and Adjustment including menu driven settings	Yes as per Cl. 3.22 of TEC/GR/TX/OSM-001/04/SEP-12 latest
OPTIONAL AND ADDITIONAL CONSUMABLES	Availability of menu-driven settings (minimum)	Splice mode i.e. Auto, Manual & Arc Test, Electrode Mode i.e. Manual arc, Heater Mode i. e. Selection of type of protection sleeve, Function Mode i.e. Easy function setting menu for operation. Fibre name mode i.e. Editing fusion program name for each fibre, Parameter mode i.e. Renewal of parameter settings, Maintenance mode i.e. Menu for maintenance operator
	Protection Requirements	Yes as per Cl. 9 of TEC/GR/TX/OSM-001/04/SEP-12 latest
	Safety requirements	Yes as per Cl. 10 of TEC/GR/TX/OSM-001/04/SEP-12 latest
	Electromagnetic Compatibility (EMC) Requirements	Yes as per Cl. 11 of TEC/GR/TX/OSM-001/04/SEP-12 latest
	All other technical requirements	As per attached TEC specification
OPTIONAL AND ADDITIONAL CONSUMABLES	Additional requirement	NA
	Marking	Splicing machine and its carrying case marked with The name of the product, manufacturer's model, and serial number, The name of the supplier/manufacturer, The date of manufacture, Any other relevant information (Ref. Cl.12.1.1 of TEC/GR/TX/OSM-001/04/SEP-12 latest)
OPTIONAL AND ADDITIONAL CONSUMABLES	Provision of External DC input port of 12 Volts for operating the Splicing machine (Optional)	Yes
	Consumable items supplied along with each splicing machine	Electrodes : 2 sets (Total four pieces), Precision Cleaver : 1 no., Primary Coating Stripper : 1 no., Secondary Coating stripper : 1 no., Optical Fibre Protection Sleeves : 1000 for Optical Fibre , Spare Battery : One, Brush : One, Mid-span Loose tube Cutter : One, Other items like special tools, etc., for fixing and removing the

		electrodes and maintenance of the splicing machine, etc.
	Software updates if applicable supplied free of cost	Yes
CERTIFICATIONS	Warranty (in Years)	3
	Certification of manufacturer	ISO 9001:2015
	Availability of TEC type approval certificate	Yes
	TEC type approval certificate number - Must declare (In case No approval please write NA)	88090:2012/130
	Agreed to furnish a copy of TEC approval certificate to the buyer on demand	Yes
	Availability of test reports from TEC approved Central Govt Lab / NABL accredited ab / ILAC accreditedLab to prove the conformity of the TEC specification*	Yes
	Test report number and date - Must declare (In case No report please write NA)	8008253DT:21.02.23
	Name and address of lab - Must declare (In case No report please write NA)	SANRAY HYD
	Agreed to furnish all the test report and certificates to buyer on demand	Yes

विक्रेता विशेषता दस्तावेज़ | Seller Specification Document:

1. Applicable Specification Document	mfp.gem.gov.in/uploaded_documents/cms/tp/home_indu_text_text_op35727025/51/16/877/CategorySc hema/qr_spcl_document/2023/9/11/transmission_-_optical_fibre_splicing_machine_88090_2023-09-11-10-24-49_318b4169459bb2abac1bfda41b41c279.pdf
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ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	NA
ईपीबीजी प्रतिशेष (%) ePBG Percentage(%):	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

2. Buyer Added Bid Specific Terms and Conditions-

2.1 Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

2.2 Generic

Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.

2.3 Warranty:

Warranty period of the supplied products shall be 3 years from the date of final acceptance of goods or after completion of installation, commissioning & testing of goods (if included in the scope of supply), at consignee location. OEM Warranty certificates must be submitted by Successful Bidder at the time of delivery of Goods. The seller should guarantee the rectification of goods in case of any break down during the guarantee period. Seller should have well established Installation, Commissioning, Training, Troubleshooting and Maintenance Service group in INDIA for attending the after sales service. Details of Service Centres near consignee destinations are to be uploaded along with the bid.

2.4 Service & Support:

Availability of Service Centres: Bidder/OEM must have a Functional Service Centre in the State of each Consignee's Location in case of carry-in warranty. (Not applicable in case of goods having on-site warranty). If service center is not already there at the time of bidding, successful bidder / OEM shall have to establish one within 30 days of award of contract. Payment shall be released only after submission of documentary evidence of having Functional Service Centre.

2.5 Service & Support:

Dedicated /toll Free Telephone No. for Service Support : BIDDER/OEM must have Dedicated/toll Free Telephone No. for Service Support.

2.6 Service & Support:

Escalation Matrix For Service Support : Bidder/OEM must provide Escalation Matrix of Telephone Numbers for Service Support.

2.7 Certificates:

The bidder is required to upload, along with the bid, all relevant certificates such as BIS licence, type test certificate, approval certificates and other certificates as prescribed in the Product Specification given in the bid document.

2.8 Scope of Supply:

Scope of supply (Bid price to include all cost components) : Supply Installation Testing Commissioning of Goods and Training of operators and providing Statutory Clearances required (if any)

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।

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.