

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687725904431

अनुबंध तिथि | Generated Date : 24-May-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2024/B/4506483](#)

संगठन विवरण Organisation Details		खरीदार विवरण Buyer Details	
प्ररूप Type :	Central PSU	पद Designation :	Pradeep Kumar N SO MM
मंत्रालय Ministry :	Ministry of Coal	संपर्क नंबर Contact No. :	-9438877291-
विभाग Department :	COAL INDIA LIMITED	ईमेल आईडी Email ID :	so-mm-basa.mcl@coalindia.in
संगठन का नाम Organisation Name :	Mahanadi Coalfields Limited	जीएसटीआईएन GSTIN :	21AABCM5188P1Z3
कार्यालय क्षेत्र Office Zone:	MCL Sambalpur Odisha	पता Address :	Mahanadi Coalfields Limited, At & Po- Basundhara, Sundargarh, Basundhara-770076, SUNDERGARH, ODISHA-770076, India

वित्तीय स्वीकृति विवरण Financial Approval Detail		भुगतान प्राप्तिकरण विवरण Paying Authority Details	
आईएफडी सहमति IFD Concurrence :	Yes	Role:	PAO
प्रशासनिक अनुमोदन का पदनाम		भुगतान का तरीका	
Designation of Administrative Approval:	GENERAL MANAGER MAHALAXMI AREA MCL	Payment Mode:	Internet Banking
वित्तीय अनुमोदन का पदनाम	AREA FINANCE MANAGER MAHALXMI AREA M	पद Designation :	Papu Kumar Singh AM F
Designation of Financial Approval :	CL	ईमेल आईडी Email ID :	viyyapu.saibabu@coalindia.in
		जीएसटीआईएन GSTIN :	-
		पता Address:	Mahanadi Coalfields Limited, At & Po- Basundhara, Sundargarh, Basundhara-770076, SUNDARGARH, ODISHA-770076, India

विक्रेता विवरण Seller Details	
जेम विक्रेता आईडी GeM Seller ID :	5C7C190000805312
कंपनी का नाम Company Name :	ELECTRA KOKO TAWA WELD PRIVATE LIMITED
संपर्क नंबर Contact No. :	09311958841
ईमेल आईडी Email ID :	tender@electrawelding.com
पता Address :	B-15 SECTOR 5 NOIDA DISTT G.B NAGAR,B15,Sector 05,NOIDA, Gautam Buddha nagar, UTTAR PRADESH-201301, -
एमएसएमई सत्याग्रह MSME verified :	Yes
एमएसएमई पंजीकरण संख्या MSME Registration number :	UDYAM-UP-28-0009308
एमएसई सामाजिक श्रेणी MSE Social Category :	General
एमएसई लिंग श्रेणी MSE Gender :	Male
जीएसटीआईएन GSTIN:	09AADCE9479P1ZL (R) , (M)

*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	
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#	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 : Electra KOKO-TAWA Forced air cooling welding machine with accessories ब्रांड Brand : Electra KOKO-TAWA 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 चतुर्भूति Category Name & Quadrant : gma welding machine with accessories (Q2) मॉडल Model: MIG-500 (SPEED) एचएसएन कोड HSN Code: 85153990	1	pieces	164,200	जीएसटी GST (18%) : 25,047.458 जीएसटी उपकर 1 GST Cess 1 (0%) : 0 जीएसटी उपकर 2 GST Cess 2 (0 per accounting unit) : 0 जीएसटी पर इनपुट टैक्स क्रेडिट (आईटीसी) Input Tax Credit (ITC) on GST1 (100%) : 25,047.458 जीएसटी उपकर पर आईटीसी 1 ITC on GST Cess 1 (0%) : 0 जीएसटी उपकर पर आईटीसी 2 ITC on GST Cess 2 (0%) : 0	164,200
कुल ऑर्डर मूल्य Total Order Value (in INR)						164,200

परेष्ठी विवरण Consignee Detail					
क्र.सं. S.No	परेष्ठी Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है Delivery To Be Completed By

1	<p>पद Designation :- डेपो ऑफिस Email ID : depot-off-basa.mcl@coalindia.in संपर्क Contact : 87890-15874- जीएसटीआईएन GSTIN : 21AABCM5188P1Z3 पता Address : Mahanadi Coalfields Limited, At & Po- Basundhara, Sundargarh, Basundhara-770076, SUNDERGARH, ODISHA-770076, India</p>	<p>Electra KOKO-TAWA Forced air cooling welding machine with accessories</p>	-	1	24-May-2024	23-Jul-2024
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Product Specification for Electra KOKO-TAWA Forced air cooling welding machine with accessories

विवरण Specification	उप-विवरण Sub-Spec	मूल्य Value
Standards	Confirmation to Indian standards for all welding Equipment and Accessories	Yes
Performance Parameters	Gas Cylinder	Yes
	Capacity of Gas Cylinder if provided otherwise put NA	NA
	Type of power Source	IGBT Inverter Based DOUBLE PULSED
	Power Input	Three Phase (400 ± 15% V AC, 3 Phase, 50 Hz)
	Current capacity of GMAW welding set (Amperes)	400
	Open circuit voltage,DC (Max) (Volts)	70 Volt
	Current rating at 40 % Duty Cycle (in amp@duty cycle)	400 Ampère
	Current rating at 100 % Duty Cycle (in amp@duty cycle)	310 Ampère
	Welding current range (Amperes)	400 Ampère
	Type of Metal which can be welded	All (Stainless steel, Mild steel, Bronze, Copper)
	Open Circuit Power (in Watt)	5 Watt
	Protection Class	IP23
	Operating temp Range -10 degree celcius to 50 deg celcius	Yes
	Different type of insulation class	H
	Type of cooling	Forced air cooling
	The Power source shall have Features like a) Gas / Wire Inch Facility b) Spatter Control Facility c) Gas Pre-flow / Post-flow Facility	Yes
	Wire Feeder Unit	Yes
	Type of Wire feeder drive	4 roll drive
	Wire Feeding rate (meter per minute)	5
	Wire Spool Weight: Facility to hold wire spools of 5 kgs to 15 kgs of weight.	Yes
Dimensional Parameters	Digital Current and voltage meter provided on wire feeder	No
	Type of welding Torch	EURO CONNECTOR TYPE
	Cooling Mechanism of Welding Torch	Air Cooled
	Torch should be such that replacement on nozzle, contact tubes, liner, spatters guard etc. is quick and easy	Yes
	Shielding Gas	CO2
	Wire Material	Carbon and Low Alloy Steel
	Gas flow meters and other accessories required for welding torch shall be included	Yes
	Warranty (in years)	1
	Dimension of machine (L x W x H)	As per Suitable
	Weight of Machine with Torch and cables (in kg)	32 kilogram
	Dia of wire (mm)	0.8 to 1.6
	Length of torch (in meters)	3 meter
	Type of end connectors	Euro
	Wire feeder covered or to prevent from dust	No
	Digital Voltmeter and Ammeter at Control Panel	Yes
	Availability of Inter-connecting cables/hoses assembly	Yes
	wire feeding capacity shall be suitable for feeding wire through welding torch of length of minimum 5 meters length	Yes
	Torch should be suitable for steel welding with 0.8 to 1.2 mm Dia wire and should work continuously at full rated	

Additional Parameters	capacity i.e. 100% duty cycle	Yes
	CO2 regulator (ISI MARKED)	Yes
	CO2 preheater	Yes
	Roller for Trolley	Yes
	Tip holder 10 nos.	Yes
	Trolley for Cylinder Movement	Yes
	Protection	Yes
	Operating and Instruction Manuals	Yes
	Installation and Demonstration	Yes
	Machine shall be provided with safety features to protect the operators from possible injuries	Yes
Reports	Availability of Type test report from Govt Lab or any NABL/ILAC approved lab to prove conformity to the specification	Yes
	Test report number	NA
	Date of test report	NA
	Name and address of laboratory	NA
	Type Test report to be furnished to the buyer on demand at the time of supplies	Yes

शुद्धिपत्र | Corrigendum

- तक बढ़ाया गया | Extended Upto : 2024-03-01 16:00:00
- तक बढ़ाया गया | Extended Upto : 2024-03-09 16:00:00

ईपीबीजी विवरण | ePBG Detail

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

आरसीएम/एफसीएम के संबंध में सामान्य खंड | General Clauses w.r.t RCM/FCM

- Where ever RCM is applicable, for sellers (Regular GST registered seller who opted out of FCM as per notifications of GST like GTA , unregistered seller), Buyer have liability of paying the GST and GST cess to the government on the specified rate mentioned by them in this contract. Seller will invoice buyer with Zero GST and GST cess.
- For Registered sellers as per FCM, rates will be inclusive of prescribed rate of GST and GST cess. ITC available to buyer as shown in the bid document have been applied while evaluating the bids. Seller has liability of paying the GST and GST cess to the govt and same will be charged from buyer while invoice.
- For Registered sellers who opted for RCM while quoting for specified category under section 9(3) like GTA rates will be exclusive of GST and GST cess. GST and GST cess as indicated by the buyer in the bid document payment of GST and GST Cess will be the liability of buyer.
- For Unregistered sellers Liability of payment of GST and GST cess is in Buyers scope. GST and GST cess as indicated by the buyer in the bid document will be the liability of buyer . Unregistered seller will invoice buyer with zero GST and Zero GST cess.
- For sellers under Composition Scheme: There is no liability of payment of GST and GST cess in Buyers scope. Seller will invoice Zero GST and GST cess in the invoice to buyer.

नियम और शर्तें | Terms and Conditions

1. General Terms and Conditions-

- This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.
- 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 Scope of Supply:

Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

2.2 Certificates:

Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.

2.3 Warranty:

Warranty period of the supplied products shall be 1 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 Warranty:

Successful bidder will have to ensure that adequate number of dedicated technical service personals / engineers are designated / deployed for attending to the Service Request in a time bound manner and for ensuring Timely Servicing / rectification of defects during warranty period, as per Service level agreement indicated in the relevant clause of the bid.

2.5 Warranty:

Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 10 days time limit. If the Seller fails to complete service / rectification with defined time limit, a penalty of 0.5% of Unit Price of the product shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer directly else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG). Cumulative Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get the service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to re-imburse the cost of such service / rectification to the Buyer.

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।

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