

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687794576409

अनुबंध तिथि | Generated Date : 05-Feb-2024

बोली/आरए/पीबीपी संख्या | Bid/RA/PBP No.: [GEM/2023/B/3922163](#)

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्ररूप Type : Central PSU मंत्रालय Ministry : Ministry of Coal विभाग Department : MAHANADI COALFIELDS LIMITED संगठन का नाम Organisation Name : MAHANADI COALFIELDS LIMITED कार्यालय क्षेत्र Office Zone : MAHANADI COALFIELDS LIMITED	पद Designation : R N PATEL MGR MM संपर्क नंबर Contact No. : 0663-2542461-5313 ईमेल आईडी Email ID : mmpur1a.mcl@nic.in जीएसटीआईएन GSTIN : 21AABCM5188P1Z3 पता Address : MAHANADI COALFIELDS LIMITED, PO - JAGRUTI VIHAR, BURLA, SAMBALPUR, ODISHA-768020, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : Yes प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval: GM (MM)/HoD वित्तीय अनुमोदन का पदनाम Designation of Financial Approval : Ch. Manager (F/MM)	भुगतान का तरीका Role: PAO भुगतान का तरीका Payment Mode: Internet Banking पद Designation : B Narasimha AM F ईमेल आईडी Email ID : nb.basanaboina@coalindia.in जीएसटीआईएन GSTIN : 21AABCM5188P1Z3 पता Address : MAHANADI COALFIELDS LIMITED, AT /PO - JAGRUTI VIHAR, BURLA, SAMBALPUR, ODISHA-768020, India

विक्रेता विवरण Seller Details	
जेम विक्रेता आईडी GeM Seller ID :	B011180000112105
कंपनी का नाम Company Name :	WARSI MEDICO SYSTEMS AND SERVICES
संपर्क नंबर Contact No. :	09997999610
ईमेल आईडी Email ID :	WARSIIMPEX786@GMAIL.COM
पता Address :	10/122,KATRA MADARI KHAN,MOTI KATRA, Agra,AGRA, UTTAR PRADESH-282003, -
एमएसएमई सत्यापित MSME verified :	No
एमएसएमई पंजीकरण संख्या MSME Registration number :	UDYAM-UP-01-0001786
एमएसई सामाजिक श्रेणी MSE Social Category :	OBC
एमएसई लिंग श्रेणी MSE Gender :	Male
जीएसटीआईएन GSTIN:	09AAIPI3165L1ZE

*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

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	उत्पाद का नाम Product Name : W WARSI IMPEX MEDICAL SYSTEMS INDIA Electro-Mechanical (Motorized) ICU Bed ब्रांड Brand : W WARSI IMPEX MEDICAL SYSTEMS INDIA 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 चतुर्थांश Category Name & Quadrant : ICU Bed (Q3) मॉडल Model: WMS-1040-D एचएसएन कोड HSN Code: HSN not specified by seller	2	pieces	110,000	NA	220,000
कुल ऑर्डर मूल्य Total Order Value (in INR)						220,000

परोक्षी विवरण Consignee Detail						
क्र.सं. S.No	परोक्षी 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	<p>पद Designation :- ईमेल आईडी Email ID : kunachandra.polai@nic.in संपर्क Contact : 0663-2542560- जीएसटीआईएन GSTIN : 21AABCM5188P1Z3 पता Address : Anand Vihar Hospital, At/Po: Jagriti Vihar, Burla, Sambalpur-768020, SAMBALPUR, ODISHA-768020, India</p>	<p>W WARSI IMPEX MEDICAL SYSTEMS INDIA Electro- Mechanical (Motorized) ICU Bed</p>	-	2	05-Feb-2024	06-Mar-2024
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Product Specification for W WARSI IMPEX MEDICAL SYSTEMS INDIA Electro-Mechanical (Motorized) ICU Bed

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
	Purpose	ICU Bed are required to be used in Intensive Care Unit for comfort of Patient & facilitate comfortable transfer to & from Emergency/ OT/ Ward etc. & also to carry out point of care process including Radio-logical procedure at bed side
	Type of ICU Bed Actuator	Electro-Mechanical (Motorized)
	Type of mechanism for functioning or controlling angular motion of bed part	Hydraulic mechanism (Motorized)
	Type of mechanism for functioning or controlling Height of bed	Hydraulic mechanism
	Number of section provided in Bed Top	4
	Base frame and support frame should be fabricated using metallic square / rectangular section of adequate cross section and thickness to provide high structural strength and stability	Yes
	Bed top perforated	Yes
	Bed should have radio translucent top (X-Ray translucent)	Yes
	Availability side panel/Side safety guard	Yes
	Type of side panel	Collapsible type
	Number of Side panel	4
	Availability Head & Foot panel/Board	Yes
	Shape of Head & Foot panel /Board	D-type
	Type of Head & foot Panel	Detachable type
	Material of head and foot panel	ABS (acrylonitrile-butadiene styrene)
	Availability of good grip for head/foot or side panel	Yes
	Slots for IV rod at four corners provided	Yes
	Number of hooks provided in IV rod	2
	Availability of rectangular telescopic tube box housing for tension spring	Yes
	Degree Angle & Height indicator shall be provided at both foot & head side	Yes
	X-Ray film holder used from	Both side
	Type of X-Ray Film holder	Cassette Based System
	Power of motor in HP(for non motorized put NA)	0.5 hp
	Better quality bearing should be used	Yes
	Availability of patient constraint belt provided on both side of bed	yes
	Availability of Noiseless, non rusting swivel castor wheel/ roller with for easy Mobility & Steering	yes
	Facility of braking and locking mechanism provided in castor roller	Yes
	Number of castor to which braking system provided	4
	Availability Corner buffer in all four corner to protect patient from collision shock	Yes
Performance Parameter	Safe working load capacity of ICU bed in kg	150
	Facility of instant non powered/mechanical CPR(Cardiopulmonary Resuscitation) release at the head end for emergency	Yes
	Lilen Holder/Urine Bag holder provided	Yes
	Accessory Rail Provided at all four side of bed	Yes
	Mattress provided with ICU bed	Yes
	ICU mattress must X-ray translucent	Yes

	Mattress foam of the Bed should be with Anti Microbial agent incorporated into all components that assists in Prohibiting growth of bacteria & fungi and easy to clean	Yes
	Mattress shall be made of High resilient & bio-density foam	Yes
	Mattress should be translucent to allow radiography using portable X-ray machines	Yes
	Mattress should be made in cube cut design & independent cubes promote air flow to reduce moisture	Yes
	Material for ICU Bed Mattress	PU Foam
	Maximum thickness of Mattress in mm with tolerance of ± 2 mm	100
	Approx foam Density for Head/sacrum in kg/m ³ tolerance	40
	Approx foam Density for Heel in kg/m ³	30
	Therapeutic Weight limit for mattress in kg	150
	Operating temperature & humidity for ICU bed	10 -40 Deg C and relative humidity of 15-90%
	Power Supply (as appropriate fitted with Indian plug)	Single phase 230 Volt, 50 Hz (AC Supply)
	Facility of Resettable overcurrent breaker shall be fitted for protection	Yes
	ICU Bed frame and top must be Rust Proof	Yes
	Type of powder/Paint coating done to ICU Bed frame,top & side panel	Epoxy Polyester Coating 50-60 microns
	ICU Bed should be made up of high quality metal, pretreated with materials providing good finish, scratch resistant, bacteriostatic coating	Yes
	Process used for pre chemically treatment of metallic bed component	Dip tank processes
	Facility of easily cleaning /maintenance to ICU Bed	Yes
	Warranty (Option of comprehensive warranty is available through bidding only, which if opted will supersede normal warranty in the catalogue)	3
	Product instruction manual shall be supplied	Yes
	Standard Tool Kit for maintenance and Trouble Shooting to be provided with ICU bed	Yes
	Demonstration of working to be provided after completing supplies before Acceptance	Yes
Standard Parameter	Conformity to standard for safety & electromagnetic compatibility	IEC-60601-1-2:2001 Standard or IS-13450
Dimensional & Material Parameter	Material for the frame of bed	Polymer
	Material for side railing/ Side Safety guard	ABS Plastic
	Material for Head & Foot Panel/Board	ABS Plastic
	Material for Bed top Section	MS
	Material of wheels	Polyester
	Material for IV rod with chromium plated	SS
	Maximum Adjustable Back Rest Angle in Degree	0-70
	Maximum Adjustable Knee Rest Angle in Degree	0-40
	Diameter of Castor Roller in mm	130-150
	Maximum Trendlenburg Angle in Degree with tolerance ± 2 degree	10
	Maximum Reverse Trendlenburg Angle in Degree with tolerance ± 2 degree	10
	Bed height adjustability range in mm	500-900
	Mean coil diameter of tension spring used in counter weight mechanism in mm	40
	Spring coil diameter used in counter weight mechanism in mm	6
	Clearance between Bed Base frame and Floor surface in mm	120
	Length of bed in mm with 2% tolerance	220-2300
	Width of bed in mm with 2% tolerance	1000-1050

	Weight of ICU Bed in Kg	120
Additional Parameters	Spares ICU Bed Mainframe supplied	Not supplied
	Spares Pair of Bed Ends, detachable supplied	Not supplied
	Spares Collapsible side rails supplied	Not supplied
	Spares IV Rods supplied	Not Supplied
	Spares Mattress similar to one supplied with ICU bed	not supplied
Reports	Certifications for Product	European CE
	Electric Shock Protection level-Class-B/class-1	Yes
	Availability of ISO certification with manufacturer	Yes
	ISO certification Number and Date if ISO certificate not available then put NA	QM-15093 & 25/5/2022
	Copies of test Reports/certificates and other certifications to be furnished to buyer on demand at time of supplies	Yes

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.

खरीदार परिभाषित अतिरिक्त विशिष्टता के लिए | Buyer Defined Additional Specification for W WARSI IMPEX MEDICAL SYSTEMS INDIA Electro-Mechanical (Motorized) ICU Bed

विनिर्देश Specification	मूल्य Value
Additional Specification Parameters	1. the model should be US FDA/European CE / BIS certified. 2. should have angle gauges in the in the side rails to display angle position of back rest and knee position. 3. should have patient and nurse control panel. 4. should have manual CPR lever. 5. Load Capacity: 250 Kg
In addition to compliance of the above Technical specification Parameters, bidders are required to agree with all the following Technical Parameters, which shall supersede the specifications above, and upload the same with self-attestation:	(1) Mattress should be made in cube cut design & independent cubes. promote air flow to reduce moisture - YES. (2) Warranty in years - 5 (3) Mean coil Diameter of tension spring used in counter weight mechanism in mm - 40 (4) Spring coil diameter used in counter weight mechanism in mm - 6

ईपीबीजी विवरण | ePBG Detail

सलाहकार बैंक Advisory Bank :	NA
ईपीबीजी प्रतिशत (%) 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 Scope of Supply:

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

2.2 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.

2.3 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 7 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.

2.4 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.

2.5 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.

2.6 Service & Support:

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

2.7 Service & Support:

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

2.8 Buyer Added Bid Specific ATC:

Buyer Added text based ATC clauses

(1) Certificate :- The bidder or the OEM of the offered products must have ISO certification.

(2) The bidder should have supplied at least 10 units of the quoted model in the state of Odisha

1. Product / Product delivery should comply with, ensuring the quality of service, protection of the environment and health & safety during and after their activities, as per Company / Govt. norms

2. Mahanadi Coalfields Limited (MCL) has on boarded the TReDS platform through Receivables Exchange of India Limited (RXIL). TReDS is an online discounting platform primarily meant for MSME vendor to get their trade receivables financed through auction mechanism where multiple financiers can participate in a very transparent manner. MSME vendors of MCL are requested to register themselves on RXIL TReDS platform to avail the above benefits. For more details, visit: <https://www.rxil.in/>.

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.