THE ORISSA MINERALS DEVELOPMENT CO. LTD.

(A Govt. of India Enterprise)

MANGANESE & IRON Ore Mines

Head Office.

Plot No-271,Bidyut Marg, Unit-IV, Shastri Nagar,Bhubaneswar Odisha.751001 Website: birdgroup.co.in CIN:L51430WB1918GOI003026 GSTIN-21AABCT8879J1ZW CIN:L51430WB1918GOI003026 <u>Mines Office:</u> P.O. Thakurani Via-Barbil-758 035 Dist. Keonjhar (Orissa) email :omdcpurchase@reddifmail.com Phone No-06767 275382

In your reply please quote Ref. No.OMD/053/022

Dated the 19/11/2024

TENDER NOTICE

Sub: Annual rate Contract for repairing / rewinding of Electric Induction/ Gear/ Unbalance Motor, Stabilizer, Invertors, Fan etc.

Dear Sirs,

We enclose herewith a separate list (Annexure-A) mentioning various types of Electrical Induction, Gear & Unbalance motors, Stabilizers, Invertors, Fan motors to be repairing / rewinding during to the year 2024-25(01 year from the date of placement of Work Order) as and when required by us. We intend to enter into Annual Rate Contract for repairing/ rewinding of electric induction / gear / unbalance motor & other electrical items without price escalation up to One year from the date of the date of award the Job. Except winding copper all other damaged materials (i.e. Bearing, Terminal block, Fan etc.) should returned to our central store, other extra job like bearing housing work, shaft & shaft key repairing work are to be estimated jointly with our concern Engineer.

Hence, you are requested to submit your lowest sealed quotation / offer for repairing / rewinding of above items mentioning all your terms & conditions such as guarantee, delivery (place & period) which must be addressed to the Dy. Manager (Mech.)-I/C Store, Stores & Purchase Department, The Orissa Minerals Development Company Ltd (A Govt. of India Enterprise), Thakurani, Via-Barbil, Dist-Keonjhar, Odisha-758035 so as to reach the undersigned on or before **dt. 04/12/2024** at 3.30 P.M. and it will be opened at 4.00 PM on the same date in the office of Sr. Manager (Finance) Please **superscribing the enquiry number & date on the top of the envelope**

TERMS & CONDITIONS OF OMDC:

- 1. Your offer must be inclusive of to & fro transportation of materials.
- 2. You must mention the guarantee period for all the job minimum for 6 months from the date of Installation or 08 months from the date of delivery whichever is earlier.
- 3. Please note that delivery period is the essence of contract. Failure in supply beyond delivery period will attract liquidated damage @ 0.5% per week subject to maximum 5% will be deducted from the bill.
- 4. Delivery Period: Please mention the delivery period of materials within ______day from the date of receiving the Work Order in your offer.
- 5. Terms of payment: Full payment will be released within 30 days after submission of bills in triplicate, delivery challan duly receipt & one copy of the order against receipt of materials.
- 6. Payment will be released through RTGS/NEFT mode of payment for which one blank RTGS will be forwarded with the order which must be returned duly filled in & authenticated by the Bank.
- 7. You are requested to submit your MSME/NSIC registration certificate.

Yours faithfully, THE OMDCO LTD.

> Manager (Mech.)-I/C Stores and Purchase

THE ORISSA MINERALS DEVELOPMENT CO.LTD. <u>THAKURANI</u>

ANNEXURE-A

SI.	Description	KW/HP	RPM	Offer Price	Delivery Schedule	Warranty
No.						,
1	Induction motor, 3-Phase	0.37/0.5	1500			
2	Induction motor, 3-Phase	0.37/0.5	2900			
3	Induction motor, 3-Phase	0.75/1.0	1500			
4	Induction motor, 3-Phase	1.1/1.5	1500			
5	Induction motor, 3-Phase	1.1/1.5	2900			
6	Induction motor, 3-Phase	1.5/2.0	1500			
7	Induction motor, 3-Phase	1.5/2.0	2900			
8	Induction motor, 3-Phase	2.2/3.0	1500			
9	Induction motor, 3-Phase	2.2/3.0	2900			
10	Induction motor, 3-Phase	2.2/3.0	700			
11	Induction motor, 3-Phase	3.7/5.0	1500			
12	Induction motor, 3-Phase	3.7/5.0	2900			
13	Induction motor, 3-Phase	5.5/7.5	1500			
14	Induction motor, 3-Phase	5.5/7.5	2900			
15	Induction motor, 3-Phase	5.5/7.5	930			
16	Induction motor, 3-Phase	150/200	1500			
17	Induction motor, 3-Phase	160/215	1500			
18	Induction motor, 1-Phase	0.18/0.25	1500			
19	Induction motor, 1-Phase	0.37/0.5	1500			
20	Induction motor, 1-Phase	0.75/1.0	1500			
21	Induction motor, 1-Phase	0.75/1.0	2900			
22	Induction motor, 1-Phase	1.5/2.0	1500			
23	Induction motor, 1-Phase	2.2/3.0	1500			
24	GEAR MOTOR	0.37/0.5	2825			
25	GEAR MOTOR	0.75/1.0	1380			
26	GEAR MOTOR	1.1/1.5	1345			
27	GEAR MOTOR	1.5/2.0	1440			
28	GEAR MOTOR	2.2/3.0	1400			
29	UNBALANCED MOTOR	0.18/0.25	1440			
30	UNBALANCED MOTOR	0.37/0.5	1445			
31	UNBALANCED MOTOR	1.1/1.5	1440			
32	UNBALANCED MOTOR	1.5/2.0	1440			
33	UNBALANCED MOTOR	1.6/2.2	950			
34	STABILIZER	10 KVA				
35	STABILIZER	7.5 KVA				
36	STABILIZER	5 KVA				
37	STABILIZER	3 KVA				
38	STABILIZER	2 KVA				
39	STABILIZER	1 KVA				
40	CEILING FAN(OLD)					
41	CEILING FAN(NEW)					

42	PEDESTAL FAN			
43	WALL MOUNTING FAN			
44	EXHAUST FAN SWEEP-225			
45	EXHAUST FAN SWEEP-450(18)			
46	INVERTER 800VA			
47	INVERTER 1400VA			
48	INVERTER 3000VA			
49	BATTERY CHARGER 200/250V OUTPUT 8-72V 10 AMPS			
50	BATTERY CHARGER 24V 20AMPS INPUT 220V			
52	DC MEGAR 1000V			
53	DC MEGAR 500V			
54	SIREN			
55	CVT	1 KVA		
REW	/ INDING CHARGES FOR BOREWELL SUB	MERSIBLE	PUMP SET	
SI No		H.P	Rewinding	
0.110			Rate 2900	
56	Vertical mounting Bore well type submersible pump motor	1		
57	Vertical mounting Bore well type submersible pump motor	1.5	2900	
58	Vertical mounting Bore well type submersible pump motor	2	2900	
59	Vertical mounting Bore well type submersible pump motor	3	2900	
60	Horizontal mounting Open wall type submersible pump motor	3	2900	
61	Horizontal mounting Open wall type submersible pump motor	5	2900	
62	Horizontal mounting Open wall type submersible pump motor	7.5	2900	
63	Horizontal mounting Open wall type submersible pump motor	10	2900	
64	Horizontal mounting Open wall type submersible pump motor	15	2900	
65	Mono block Pump with motor	0.5	2900	
66	Mono block Pump with motor	1	2900	
67	Mono block Pump with motor	5	2900	
68	Mono block Pump with motor	10	2900	
69	Mono block Pump with motor	15	2900	

Name of the Organization

Signature: