

Tender for

**Work of “Supply & Replacement of Spares for
Boiler and ESP” at GMDC’s 2x125 MW Akrimota
Thermal Power Station**

Tender No: - GMDC/POWER/ATPS/ 04 /24-25

Answer to Pre-Bid Queries and Corrigendum - II



**Gujarat Mineral Development Corporation Limited
Khanij Bhavan, 132-Ring Road, Gujarat University
Ground, Vastrapur, Ahmedabad- 380052**

Responses to pre-bid queries

Sr. No.	Clause No.	Description	Pre-bid query/ Clarification	Response / Addendum / Corrigendum (If any)
1.	Period of Contract	The period of contract will be 04 months from the date of acceptance of LOI.		Modified clause: The period of contract will be 60 days from the date of acceptance of LOI.
2.	12. Scope of Work with BOQ	BOQ		Revised BOQ attached in Annexure-I of this Corrigendum. Price Bid on the n-procure portal has been updated accordingly.
3.	6. Earnest Money Deposit			Bidder can also submit the EMD in the form of Bank Guarantee issued by banks approved by Govt. Of Gujarat from time to time (except Co-Operative bank). The Bank Guarantee should be valid for a period of not less than 6 (six) months from the last date of submission of bid. Format is provided in Annexure-II of this Corrigendum. Govt. GR is attached in Annexure B of the RFP for approved banks.
4.	13.1 and 30.4	Extension to period of contract		Extension to the period of contract as mentioned in S. No. 13.1 and 30.4 of the tender hereby stands cancelled.

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5.	18.3.2	Cost of any other services provided / material supplied plus 15% administrative charge, if any, by the GMDC.		<p>Modified Clause: Cost of any other services provided / material supplied plus 20% administrative charge, if any, by the GMDC.</p> <p>Bidder to read the modified clause given in this Corrigendum along with response provided in S. No. 10 of this corrigendum</p>
6.	1. Purpose of the Document	The Tender Document (this document) floated by GMDC (Gujarat Mineral Development Corporation Limited), A Government of Gujarat Enterprise is to select a successful bidder who would be responsible for the work of "Supply of Spares for Boiler and ESP" as per scope of work at Akrimota Thermal Power Station at the quoted commercials and executed contract terms & conditions.		<p>Modified Clause:</p> <p>The Tender Document (this document) floated by GMDC (Gujarat Mineral Development Corporation Limited), A Government of Gujarat Enterprise is to select a successful bidder who would be responsible for the work of "Supply and Replacement of Spares for Boiler and ESP" as per scope of work at Akrimota Thermal Power Station at the quoted commercials and executed contract terms & conditions.</p>
7.	5.8 Right to Accept Proposal	GMDC LTD reserves the right to accept or reject any Proposal, and to annul the Proposal process and reject all Proposals at any time prior to award of contract, without thereby incurring any liability to the affected Bidder or any obligation to inform the affected Consortium of the grounds		<p>Modified Clause: GMDC LTD reserves the right to accept or reject any Proposal, and to annul the Proposal process and reject all Proposals at any time prior to award of contract, without thereby incurring any liability to the affected Bidder or any obligation to inform</p>

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		for such decision.		the affected Bidder of the grounds for such decision.
8.	10.1 Experience	Supply of industrial spares and should have been carried out under the single LOI/ Work Order/Agreement		Modified Clause: Supply of industrial spares for thermal power plants and should have been carried out under the single LOI/Work Order/Agreement
9.	12. . Scope of Work with BOQ	Quantity of supply items may increase or decrease as per requirement of ATPS, it should be increase 10% of total contract value.		Modified Clause: Quantity of supply items may increase or decrease as per requirement of ATPS. GMDC reserves the right to remove any line item from the BOQ or decrease the quantity of supply and replacement of any items in the BOQ, as required (to be read along with Clause 24.3 of the tender). In case quantity to be supplied is increased, variation should not be more than 10% of total contract value.
10.	14. Liquidated Damages	<p>14.1 Your entity fails to supply all the spares/materials, GMDC shall reserve right to procurement of material at your entity's risk & cost with 20% administrative charges.</p> <p>14.2 LD for late supply of spares/materials shall be leviable at @ 0.1 % of amount of particular spares/material per day for any delay</p>		<p>Modified clauses:</p> <p>14. Liquidated Damages (LD) and Penalties</p> <p>14.1 If your entity fails to supply or replace any of the spares/materials as per the BOQ, GMDC shall reserve right to procure and replace the spares/material at your entity's</p>

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		<p>beyond the time specified in the tender documents with the maximum sealing limit of 10 % of the total contract value.</p> <p>Overall cap on the total LD for delay in supply and replacement of spares and / or not supply of spares shall be maximum 10% contract value.</p>		<p>risk & cost with 20% administrative charges.</p> <p>GMDC shall reserve the right to determine the cost of supply or replacement of such spares/material.</p> <p>(Bidder to note that penalty charges in modified clause 14.1 of this corrigendum is over and above the maximum cap on Liquidated Damages)</p> <p>14.2 LD for late supply or replacement of spares/ materials will be levied at @ 0.1% of amount of supply and replacement of particular spare/material per day for any delay beyond the time specified in the tender documents with the maximum cap of 10 % of the total contract value.</p> <p>Overall cap on LD for delay in supply or replacement of spares/material shall be 10% of total contract value.</p>

Sr. No.	Clause No.	Description	Pre-bid query/ Clarification	Response / Addendum / Corrigendum (If any)
11.	15.7	The successful bidder shall ensure sufficient availability of the all type consumables and tools & tackles, etc to avoid any delay in completion of the work.		Bidder to read the clause 15.7 of the tender along with point 4 of Note in FORM-PP PRICE BID FORM.
12.	18.3	Payment @ 100 % of the payable amount arrived after considering above deduction, will be paid by office of the Head (PP & A), within 30 days of submission of the bill along with its details. Payment shall be as per actual basis		<p>Modified Clause: An ad-hoc payment @ 80% of the payable amount arrived after considering above deduction (as mentioned in Clause 18.3 of the tender), will be paid by office of the Head (PP & A), within 30 days of submission of the invoice along with its details. The invoice shall then be sent to GMDC's Corporate Office at Ahmedabad for verification, auditing and approval. Balance 20% payable amount of Running account invoices shall become payable by Project within two weeks of the receipt of the approved invoice from Corporate Office.</p> <p>Owner shall be entitled to withhold payment if any of the invoices do not include the supporting documents required by the Owner (if any) and shall only be released after getting proper supporting documents, including statutory payments, from the Successful Bidder. No interest shall be paid by</p>

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				the Owner on any delayed/ disputed payments.
13.	25.2	The Successful bidder shall take adequate statutorily prescribed insurance cover for all men and machinery engaged by him/it for performance of the work at site. Any insurance claim brought against the GMDC by an individual or by customers or by any such other persons who suffered damage due to negligence of the Successful bidder or his employees, the same shall be settled by the successful bidder at his cost.		Modified Clause: The Successful bidder shall take adequate statutorily prescribed insurance cover for all men and machinery engaged by him/it for performance of the work at site. Any statutory, legal, financial and other liabilities or insurance claims brought against the GMDC by an individual or by customers or by any such other persons who suffered damage due to negligence of the Successful bidder or his employees, the same shall be settled by the successful bidder at his cost.

Annexure-I: Revised BOQ

Plan	Sr. No.	Component/ Area	Item	Unit	Qty.
Auxiliary Boiler	1	Auxiliary Boiler	Supply and replacement of Bricks Fire Size 230x115x75mm, 400°C	Nos	8000
Ash handling system	2	Ash cooler	Supply and replacement of Ash rotary seal (Rotary air lock feeder), 400x400mm with isolation gate and geared motor as per Drawing	Nos	4
	3	Ash cooler	Supply and replacement of SS PLATE, SIZE: 3Mtr. X 1.5Mtr , MOC - SS310	Nos	2
Pressure Parts	4	Soot blower	Supply and replacement of Soot blower MODEL NO.G9B, MAKE – ALSTOM for TAPH cleaning purpose	Nos	9
	5	Soot blower	Supply and replacement of Soot blower, MODEL NO.IK 300, MAKE – ALSTOM, for HRSB	Nos	5
	6	Soot blower	Supply and replacement of LANCE TUBE, PART NO.35 50503444, MODEL NO.IK-300,MAKE:ALSTOM,FOR FULL TRAVEL SOOT BLOWER.	Nos	4
	7	Soot blower	Supply and replacement of LANCE TUBE,PART NO.35 50503821,MODEL NO.IK-300,MAKE:ALSTOM,FOR HALF TRAVEL SOOT BLOWER	Nos	4
	8	SWAS	Supply and replacement of Primary cooler Model No. SC-4-18-SS Sr. No J0518 Tube side Design Press-250 Kg/cm ² and Temperature- 580 °c , Shell side : Design temp : 350 deg, Hydro test press: 35 kg/cm ² Design pressure: 250 kg/cm ² ,Make- Steam Equipments	Nos	3

	9	Furnace & second pass	Supply and replacement of Fins SIZE: 8mm X 8mm , MOC; CS	Mtr	100
	10	Furnace & second pass	Supply and replacement of Fins SIZE: 10mm X 8mm , MOC; CS	Mtr	100
	11	Furnace & second pass	Supply and replacement of Fins SIZE: 12 mm X 8mm , MOC; CS	Mtr	100
	12	Furnace & second pass	Supply and replacement of Fins SIZE: 14 mm X 8mm , MOC; CS	Mtr	100
	13	Furnace & second pass	Supply and replacement of Fins SIZE: 16 mm X 8mm , MOC; CS	Mtr	100
Cyclone	14	Non- metallic bellow	Supply and replacement of NMEJ Duct Tag No. EJ-1 Type-KEI FF 25 F, 40XF2W , Size:4250mmX6800mm width: 650mm ,Suitable for degree C, temperature & lignite contain with sulphur drawing No. KE-EN 0209.01 with fastener	Nos	4
	15	Non- metallic bellow	Supply and replacement of NMEJ Cyclone outlet Tag No.EJ-2 Type : F-Fabric combination sulphur , Size:4600mmX4800mm width:550 mm with fasteners.	Nos	4
	16	Non- metallic bellow	Supply and replacement of TAG NO. EJ-04, type:40x-w,size: D-22506mm,D-2750mm,S- 550MM, MEDIA: flue gass + ash , temp;1000deg., including fastener, make: keld for down comer	Nos	4
Fans	17	SA Fan	Supply and replacement of INLET SILENCER (SUCTION FILTER) OF 2030MM DIA DLBAB-11 SECONDARY AIR FAN, DRAG NO. K-4765, PART NO. 19, Make: ANDREW YULE	Nos	3
	18	PA Fan	Supply and replacement of INLET SILENCER (SUCION FILTER) FOR 2350 MM DIA DI-BAB-11, PART NO.19, DRAWING NO. K-4762 , MAKE: ANDREW YULE.	Nos	4

		APPLICATION- PA FAN			
19	PA Fan	Supply and replacement of LOCATING (DE) FOR SA FAN BEARING WITH HOUSING. FAN SIZE/TYPE:2030 MM DIA DIBAB-11 SA FAN, BEARING SIZE/TYPE: 5" DIA RI TYPE WATER COOL SHAFT DIA. AT BEARING:101.6MM, TYPE: JOURNAL, MATERIAL:CAST IRON, LINER MATERIAL:WHITE METAL., MAKE: ANDREW YULE	Nos	1	
20	ID Fan	Supply and replacement of Angular contact ball bearing 7230 BMPUA make: SKF	Nos	2	
21	ID Fan	Supply and replacement of Angular contact ball bearing 7322 B TVP UA, B make: SKF	Nos	2	
22	ID Fan	Supply and replacement of Cylindrical roller bearing, NU230 MAC3	Nos	1	
23	ID Fan	Supply and replacement of Cylindrical roller bearing, NU1040 MAC3	Nos	1	
Valves	24	Eco and ring header drain valve	Supply and replacement of 80NB,1500 class,Butt Weld, Globe valve, Make- BHEL	Nos	10
	25	Start-up vent MOV	Supply and replacement of 100NB, 2500 class, Wedge Gate valve, Butt Weld, Make- BHEL, Motor Operated	Nos	2
	26	Startup vent control valve	Supply and replacement of 100NB, 2500#,Butt Weld,Make-BHEL, Pneumatic operated	Nos	2
	27	SH drain MOV	Supply and replacement of 80NB,2500#,Wedge gate valve,Make-BHEL, Motor operated	Nos	2
	28	Boiler fill Drain Line	Supply and replacement of 3",900 class, Gate valve, Butt Weld,WC6, Make-BHEL, Butt Weld, Manual operated	Nos	16

	29	Boiler fill Drain Line	Supply and replacement of 1.5",2500 class, Socket Weld,Globe valve, Make-BHEL	Nos	10
	30	Boiler fill Drain Line	Supply and replacement of wedge gate valve,80NB,600class, Buttt weld, Make - BHEL, Motor operated	Nos	4
	31	IBD MOV	Supply and replacement of Globe valve, 150 NB, 1500 Class, Butt weld, Make- BHEL , Motor Operated	Nos	2
	32	L-valve	Supply and replacement of Metallic Bellow for L-valve,Size:1000x580mm Length Type: Double Universal, Design Temp (Skin/Flow): 250/1250°C, Pressure:1.05 Kg/Cm2, Media: Ash As Per Drg No.Sc-7236-4279, Rv-01, Make: Shivam Cast.	Nos	2
	33	L-valve	Supply and replacement of Hose Size:1" Bsp & 1500 Mm, Class:150 # Flanged At One Side & Other Side Female Fitting Long,Pcd-86Mm, Moc:SS 304 (For Fluidizing Hose)	Nos	20
	34	Boiler fill Drain Line	Supply & replacement of Control calve , 150 NB, 1500 Class, Butt weld, Make- Fisher, Pneumatic(Air) Operated	Nos	1
Lignite Feeding system	35	Gravimetric feeder	Supply and replacement of RUBBER SIDE WALL BELT WITH BOTTOM PROFILES XE/504 BELT WIDTH:1000 MM,THICKNESS:12 MM,PLY:4 PLY, TOP COVER:6MM,BOTTOM COVER:2 MM,BELT LENGTH:60 MTRS,OPEN END SIDE WALL HEIGHT:70 MM, BELT GROOVE AT THE BOTTOM:30 MM AT THE TOP AND BOTTOM:18MM,HEIGHT:12 MM (TWO GROOVES AT THE BOTTOM OF THE END)	Nos	2
	36	Gravimetric feeder	Supply & replacement of belt joint Fastener Kit RAR5-SE-48-ACS-CS Kit For Belt Width-1200Mm Belt Thick-10-12Mm Make Flexco, Application-Gravimetric Feeder	Nos	8
	37	Gravimetric feeder	Supply and replacement of MSRT Machine, Size: 60",Make:Flexo, For Gravimetric Feeder Belt Riveting	Nos	1

38	Gravimetric feeder	Supply and replacement of belt side Rib For Feeder Belt As Per Drawing, Application: Gravimetric Feeder	Mtr	50
39	Gravimetric feeder	Supply and replacement of GEAR BOX , BELT DRIVE REDUCER RATIO-100:1, PART NO. C21968-1 G 01 AY 1953 DRAWING NO. A28420-REV-0 SHEET-1/6 MAKE: STOCK	Nos	1
40	Gravimetric feeder	Supply and replacement of Belt conveyor Pulley head end lagged material conveyor GRP LPG 30 Schenck process part No.AB16268-1, Application: Gravimetric feeder head end pulley	Nos	2
41	Gravimetric feeder	Supply and replacement of SELF CLEANING SCREW TAIL END PULLEY, SIZE: CAGE OD-365 MM, CAGE THICKNESS-12 MM,CAGE LENGTH-1074 MM,MATERIAL-EN-8, SHAFT OD-72MM, LENGTH-1162 MM, MATERIAL-EN-19 AS PER DRAWING APPLICATION- GRAVIMETRIC FEEDER TAIL END SIDE	Nos	1
42	Gravimetric feeder	Supply and replacement of MS solid Roller, Length-1236mm, dia-63.5mm, At bearing dia-19.05mm, AS per Drawing	Nos	150
43	Gravimetric feeder	Supply and replacement of Bearing FY 3/4" TF, Make : SKF	Nos	300
44	Gravimetric feeder	Supply and replacement of MS hollow roller, Length-1226mm, dia of rollar-203mm, Thickness-6mm of Pipe,At bearing area-25.5mm AS per Drawing	Nos	30
45	Gravimetric feeder	Supply and replacement of Bearing FY 1" TF	Nos	60
46	Gravimetric feeder	Supply and replacement of Modified Belt Carrying Roller (solid)With Gland Stuffing Box And Pusher Application : Gravimetric Feeder	Nos	15

47	Gravimetric feeder	Supply and replacement of SYJ35 TF	Nos	40
48	Gravimetric feeder	Supply and replacement of Bearing 22217 EK C3 WITH SLEEVE H- 317	Nos	2
49	Gravimetric feeder	Supply & replacement of AS per sample , MOC-MS 20mm plate and 3mm liner plate, Rack angle 75mm with slot 50nOs. As per drawing for bunker isolation gate	Nos	1
50	Gravimetric feeder	Supply and replacement of ROLLER, PART NO.W-1864-1, MAKE: LINK BELT, FOR GRAVIMETRIC FEEDER for gate support	set	4
51	Gravimetric feeder	Supply and replacement of RACK ANGLE , SIZE: 75MM X 75MM X 12MM, MOC: SS310, LENGTH: 1765MM WITH SLOTTING AS PER DRAWING	Nos	2
52	Gravimetric feeder	Supply and replacement of Bearing GBC 16582Z, Part No.B 114, Make: Link Belt For Gravimetric Feeder	Nos	8
53	Gravimetric feeder	Supply and replacement of CHAIN LINK ASSEMBLY AS PER DRG NO-1.47740/00885- 0207 ,WITHOUT FLIGHT for clean out conveyor	Nos	756
54	Gravimetric feeder	Supply and replacement of CHAIN LINK ASSEMBLY AS PER DRG NO-1.47740/00885- 0207, WITH FLIGHT for clean out conveyor	Nos	84
55	Gravimetric feeder	Supply and replacement of SPROCKETS FOR 142 MM FORGED CHAIN LINKS, APPLICATION: CLEAN OUT CONVEYOR (COC) AS PER DRAWING	Nos	4
56	Gravimetric feeder	Supply and replacement of Bearing (SYJ 70 TF/ UCP 214) and (SYJ 60 TF) (7 each)	Nos	14
57	Lignite drag link Conveyor	Supply and replacement of LIGNITE DRAGLINK CHAIN LINK ASSEMBLY INCLUDING CIRCLIP, PIN, SS BOLTS & NUTS ETC. AS PER DRAWING ATTACHED	Nos	66

58	Lignite drag link Conveyor	Supply and replacement of Gear Box GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW-EURO DRIVE,FOR LIGNITE DRAGLINK CONVEYOR	Nos	1
59	Lignite drag link Conveyor	Supply and replacement of 1. MS GUIDE RAIL (Plate), SIZE : 55X12X1500 MM, MOC:MS 2. MS GUIDE RAIL (Plate) , SIZE : 50X08X1500 MM,MOC:MS (372 each)	Nos	744
60	Lignite drag link Conveyor	Supply and replacement of sprocket locking sleeve Model: Type 7000, 130/180, Fabr. Maschinenlager	Nos	4
61	Lignite drag link Conveyor	Supply and replacement of Forkey Sprocket,Od-480Mm,Pcd-265Mm,Id-235Mm,Thickness-20Mm,Moc- En-19,Teeth Surface Hard 45Hrc, For Lignite Draglink As Per Drawing(1 Set=02 Disc), Make-Rolcon, Application-Lignite Draglink Conveyor	Nos	2
62	Lignite drag link Conveyor	Supply and replacement of 1. Head end shaft MS GLAND SLEEVE, SIZE: 160X170X271 MM 2. TAIL END SHAFT MS SLEEVE,SIZE:85X95X150 MM, APPLICATION- LIGNITE DRAG LINK CONVEYOR (2 each)	Nos	4
63	Lignite drag link Conveyor	Supply and replacement of Bearing 22230 Ek/C3 , Make: Skf	Nos	2
64	Lignite drag link Conveyor	Supply and replacement of Bearing Sleeve Size: H-3130, Make: Skf	Nos	1
65	Lignite drag link Conveyor	Supply and replacement of Bearing 22219 Ek , Make: Skf	Nos	2

66	Lignite drag link Conveyor (1A,2A)	Supply and replacement of SLIDING MANUAL GATE FOR LIGNITE DRAG LINK, EFFECTIVE SIZE- 1200X1020MM, EFFECTIVE TEMP-500°C, PRESSURE-0.7 BAR, MEDIA-LIGNITE AND AIR AS PER DRAWING 1.47740/00300-0083	Nos	2
67	Lignite drag link Conveyor	Supply and replacement of GLAND PACKING (ROLL) SIZE: 14 MM, STYLE-8 SYR(MADE FROM EPTFE/GRAPHITE YARD, RAINFORCED WITH SYNTHETIC CERAMIC YARN AT CORNER	kgs	5
68	Lignite rotary air lock feeder	Supply and replacement of Gear Box GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW-EURO DRIVE, FOR LIGNITE DRAGLINK CONVEYOR	No.	1
69	Lignite rotary air lock feeder	Supply and replacement of OIL SEAL, W ASF55x72x10/7-NBR	Nos	5
70	Lignite rotary air lock feeder	Supply and replacement of VENT VALVE, W4087 M12x1,5-CuZn-HEI FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW-EURO DRIVE	Nos	5
71	Lignite rotary air lock feeder	Supply and replacement of bearing 30212	Nos	4
72	Lignite rotary air lock feeder	Supply and replacement of bearing 32306	Nos	6
73	Lignite rotary air lock feeder	Supply and replacement of bearing 32206	Nos	6
74	Lignite rotary air lock feeder	Supply and replacement of GEAR BOX COLSING CAP, W4300 1-110x12 FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW,	Nos	5

		GEAR RATIO: 59.92, MAKE: SEW- EURO DRIVE		
75	Lignite rotary air lock feeder	Supply and replacement of GASKET, K/S77 R87 FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW- EURO DRIVE	Nos	3
76	Lignite rotary air lock feeder	Supply and replacement of GEAR BOC CLOSING CAP ,W4300 1-72x9 FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW- EURO DRIVE	Nos	4
77	Lignite rotary air lock feeder	Supply and replacement of GEAR BOX CLOSING CAP, W4300 1-72x9 FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW- EURO DRIVE	Nos	4
78	Lignite rotary air lock feeder	Supply and replacement of METALLIC EXPANSION JOINT, TYPE : RECTANGULAR, TAG NO : EJ-01,RECTANGULAR METTALIC EXPANSION BELLOW, SIZE- 950X450MM,HEIGHT-475MM,APPLICATION- LIGNITE RALF,TAG NO.EJ-01,DESIGN TEMPERATURE-250 DEGREE CENT.,DESIGN PRESSURE- 0.5KG/CM2, AXIAL MOVEMENT/COMPRESSION- 50/50MM, INSTALLED LENGTH-475MM,NO. OF CONVOLUTION-04 NOS,DUCT ID-964MMX464MM,INNER SLEEVE MOC-SS304(3 MM THICK),AS PER DRAWING NO,SC-3563-216-REV-01	Nos	2

79	Lignite rotary air lock feeder	Supply and replacement of SLIDING PLATE MOC-SS310,Thickness - 12mm. SLIDING MANUAL GATE FOR RALF, EFFECTIVESIZE- 1000*500MM,EFFECTIVE TEMP-500°C, PRESSURE-0.7 BAR, MEDIA-LIGNITE AND AIR AS PER DRAWING 1.47740/00300-0092(GATE SHOULD BE SINGLE OPERATED SPINDLE)	Nos	10
80	Lignite rotary air lock feeder	Supply and replacement of 625NB PIPE, LENGTH-6Mtr.,THICKNESS-10MM, MOC -SS310, 10MM,MOC-SS 310 (6 meters each)	Nos	3
81	Lignite rotary air lock feeder	Supply and replacement of HOUSING FOR BEARING 22222 AS PER DRAWING, APPLICATION LIGNITE ROTARY FEEDER	Nos	4
82	Lignite rotary air lock feeder	Supply and replacement of Rotor shaft Bearing BEARING 22222 EK/C3, WITH SLEEVE H-322, MAKE: SKF, FOR ROTARY FEEDER NDE	Nos	4
83	Lignite rotary air lock feeder	Supply and replacement of HOUSING FOR BEARING 22218 AS PER DRAWING	Nos	4
84	Lignite rotary air lock feeder	Supply and replacement of BEARING 22218 EK/C3 , WITH SLEEVE H- 318, MAKE: SKF, FOR LIGNITE ROTARY FEEDER	Nos	4
85	Lignite rotary air lock feeder	Supply and replacement of SPUR TIMING GEAR, SIZE: ID-70 MM, OD: 172 MM, WIDTH: 120 MM KEY WAY WIDTH -20 MM, NO. OF TEETH-21, MOC-EN353, TOOTH HARDNESS-45 TO 50 HRC AS PER DRAWING	Nos	1
86	Lignite rotary air lock feeder	Supply and replacement of SPUR TIMING GEAR, SIZE: ID-100 MM, OD: 642 MM, WIDTH: 140MM KEY WAY WIDTH -28 MM, NO. OF TEETH-84, MOC-EN8, TOOTH HARDNESS-45 TO 50 HRC AS PER DRAWING	Nos	1

	87	Lignite rotary air lock feeder	<p>Supply and replacement of</p> <p>1. GLAND PACKING (ROLL) , SIZE :10 MM, STYLE-8 SYR(MADE FROM EPTFE/GRAPHITE YARD,RAINFORCED WITH SYNTHETIC CERAMIC YARN AT CORNER AND</p> <p>2. GLAND PACKING (ROLL) , SIZE: 12 MM, STYLE-8 SYR(MADE FROM EPTFE/GRAPHITE YARD,RAINFORCED WITH SYNTHETIC CERAMIC YARN AT CORNER (12.5 Kg each)</p>	Kgs	25
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Annexure-II: Format for Bank Guarantee towards EMD

Please note the following details for Compulsory e-confirmation for Bank Guarantee through ICICI Bank through SFMS under our:

Gujarat Mineral Development Corporation Limited (GMDC)
132 Ft Ring Road, Near University Ground Vastrapur, Ahmedabad.
Bank Name: ICICI Bank Ltd
IFS Code: ICIC0000024
UIC GMDC530265584 for Field 7037 MT760

(On Non-judicial Stamp paper to be submitted along with submission of bids)

..... (Name of the Bank)
Address.....
Guarantee No.....
A/C Messrs..... (Name of Bidder)
Date of Expiry.....
Limit to liability (currency & amount)
Invitation for RFP No..... Dated..... (Bidding document)
For..... (Name of Facilities)

Subject: Earnest Money Deposit Bank Guarantee.

Date.....2024

To,
Gujarat Mineral Development Corporation Ltd.
132 Ft Ring Road,
Near University Ground
Vastrapur,
Ahmedabad.

Dear Sir,

In consideration of Gujarat Mineral Development Corporation (hereinafter called "GMDC") which expression shall unless repugnant to the subject of context include his successors and assigns having agreed to exempt M/s..... (herein after called "Bidder") from demand under the terms and conditions of "Technical Bid Document" (hereinafter called the said "Bidding Document") issued by the GMDC vide RFP No. _____ for the work _____

(Name of the facilities) from Earnest Money Deposit (EMD) of Bid for the due fulfillment by the Bidder of the terms and conditions contained in the said Bidding Document on production of Bank Guarantee for INR _____ (_____ only) (figure in words).

1. We the _____ (Name of Bank) hereinafter referred to as "Bank" having our registered office at _____ (address of Bank) do hereby undertake and agree to indemnify and keep indemnified GMDC to extent of INR _____ (_____ only) (figures in words) against any losses, damage cost, charges and expenses caused to or suffered by or that may be caused or suffered by GMDC by reason of any breach or breaches by the Bidder of any of the terms and conditions contained in the said Bidding Document and unconditionally pay the amount claimed by GMDC on demand and without demur to the extent aforesaid.
2. We _____ (Name of Bank) do hereby undertake to pay the amounts due and payable under the guarantee without any demur merely on a demand by you stating that the amount claimed is due by way of loss or damage caused to or would be caused or suffered by you by reason of any breach by the said Bidder of any of the terms or conditions contained in the said Bidding Document by reason of the Bidder's failure to fulfill the conditions of said Bidding Document. Any such demand on the Bank shall be conclusive as regards the amount due and payable by the Bank under this guarantee. However, our liability under this guarantee shall be restricted to an amount not exceeding INR _____.

3. We _____ (Name of Bank) further agree that GMDC shall be the sole judge of and as to whether the Bidder has committed any breach or breaches of terms and conditions of the said Bidding Document and the extent of loss, damages, costs, charges and expenses caused to or suffered by or that may cause to or suffered by GMDC on account hereof to the extent of the Bid Security required to be deposited by the Bidder in respect of the said document and the decision of GMDC that the Bidder has committed such breach or breaches and as to the amount or amounts of loss, damages, costs, charges, and expenses caused to or suffered by or that may be caused to or suffered by GMDC shall be final and binding on us.
4. We _____ (Name of Bank) further agree that guarantee herein contained shall remain in full force and effect during the period that would be taken for the performance on the said Bidding Document and that it shall continue to be enforceable till you certify that terms and conditions of the said Bidding Document have been fully and properly carried out by the said Bidder and accordingly discharge the guarantee. Unless a demand or claim under this guaranteed is made on us in writing on or before the (date) _____ we shall be discharged from all liability under this guarantee.
5. We _____ (Name of Bank) further agree with you that you have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Bidding Document or to extend time of performance by the said Bidder from time to time or to postpone for any time or from time to time any of the powers exercisable by you against the said Bidder and to forbear or enforce any of the terms and conditions relating to the said Bidding Document and we shall not be relieved from our liability by reason of any such variation or extension being granted to the said Bidder or for any forbearance act or omission on your part or any indulgence by you to the said Bidder or any such matter or thing whatsoever under the law relating to sureties would but for this provision have effect of so relieving us.
6. It shall not be necessary for GMDC to proceed against the Bidder before proceeding against the Bank and the Guarantee herein contained shall be enforceable against the Bank, notwithstanding any security which GMDC may have obtained from the Bidder at this time when proceeding is taken against Bank hereunder be outstanding or unrealized.
7. We _____ (Name of Bank) further undertake to unconditionally pay the amount claimed by GMDC merely on demand and without demur to the extent aforesaid.
8. We, the said Bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of GMDC in writing.
9. This Guarantee will not be discharged due to the change in the constitution of the Bank or the said Bidder.
10. The Bank has under its constitution power to give this guarantee and Mr. _____ who has signed it on behalf of the Bank have authority to do so.

Yours faithfully

For.....
(Name of the Bank)

Notwithstanding anything contained hereinabove

- (I) Our liability under this Bank Guarantee shall not exceed **Rs _____/- (Rupees _____ only)**
- (II) This Bank Guarantee is valid up to _____ (Date).
- (III) We are liable to pay the guaranteed amount or any part thereof under this bank Guarantee only and only if you serve upon us a written claim or a demand on or before _____(date).
- (IV) This bank guarantee is operative only when accompanied with SFMS advice from us.

Yours faithfully

For _____
(Name of the Bank)

Yours faithfully

For.....
(Name of the Bank)