

## **Tender for**

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**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**

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**Answer to Pre-Bid Queries and Corrigendum - V**



**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 60 days from the date of acceptance of LOI.	<p>1. SI no:4,5,6 &amp; 7 (Soot blower complete assembly - OEM-Eagle Beergman), Min manufacturing time 5 to 6 Months</p> <p>2. SI no:17 &amp; 18 (SA &amp; PA fans Silencers -OEM-Andrew Yule), Min Manufacturing time 6 Months</p> <p>3. SI no:14,15 &amp; 16 (NMEJ Bellows) Min Manufacturing time 3 to 4 Months</p> <p>4. SI no:39 &amp; 40 (Stock make Belt drive &amp; Pulley head lagged material for Schenk process) Min manufacturing time required 4 to 6 Months.</p> <p>Supply items manufacturing time itself takes 6 months and after receipt of materials at site we need replacement time of 1 month minimum.</p> <p>Kindly look into the above matter and extend the above-mentioned items supply and replacement time up to 7 months minimum to execute the work.</p>	<p><b>Modified Clause:</b> The period of contract will be 28 weeks from the date of acceptance of LOI. However, successful bidder shall abide by the following timelines -</p> <ol style="list-style-type: none"> <li>For line items at S. No. 4,5,6,7,17,18,39 and 40 of the BOQ (refer to corrigendum 2 for revised BOQ) – timeline for completion of work as per scope (including supply and replacement) shall be 28 weeks.</li> <li>For all other line items of the BOQ (refer to corrigendum 2 for revised BOQ) – timeline for completion of work as per scope (including supply and replacement) shall be 16 weeks.</li> </ol> <p>If the Successful Bidder fails to adhere to the item-specific timelines, LD and penalty shall be applicable on the Successful bidder as per response to S. No. 10 in</p>

Sr. No.	Clause No.	Description	Pre-bid query/ Clarification	Response / Addendum / Corrigendum (If any)
				Corrigendum 2 and Clause 14 of Tender.
2.	Price Bid Form			<p>Updated price bid format is attached in Annexure-I of this corrigendum. The contract will be awarded to the bidder who stands L1 in total price (including charges for both supply and replacement).</p> <p>(Price Bid on the n-procure portal has been updated accordingly)</p>
3.	18.1	Successful bidder shall submit bill of supplied all items within 7 days. Running Account Bill shall be processed after issuance of work order only		<p><b>Modified Clause:</b> Successful bidder shall submit bill for items which have been supplied or replaced, within 7 days.</p> <p>18.1.1. For payment of supply of items, Successful Bidder shall submit bills for</p> <p>(i) 70% of supply charges for items, on pro-rata basis, after material delivery and inspection at site, against Material Receipt Certificate and other necessary documents as required.</p> <p>(ii) Remaining 30% of supply charges for items, on pro-rata basis, after completion of all required services pertaining to the items, as per the scope.</p>

Sr. No.	Clause No.	Description	Pre-bid query/ Clarification	Response / Addendum / Corrigendum (If any)
				<p>18.1.2. For payment of replacement of items, Successful Bidder shall submit bills for</p> <p>(i) 100% of service charges for replacement of all items pertaining to a component/area (refer to S. No. 88 to S. No. 100 of updated price bid format in Annexure-I), after completion of all required services as per the scope for all items pertaining to that component/area, and certification of RA Bills from site.</p>
4.	Form- PP Price Bid Form	<p>Note (Point 4): Supply of all the other necessary material required for servicing of items or required during Overhauling activities which is not specifically mentioned (including but not limited to consumables, counter flanges, nuts, bolts, fasteners, gaskets, gland packings, gland rope, support items, fitment items, grease, etc ) for items listed in BOQ of this tender to complete the job will be under Bidder's scope. These materials shall be supplied by Bidder at their own cost with no additional cost/ Time implication on GMDC.</p>		<p><b>Modified Point 4:</b></p> <p>Supply of all the other necessary material required for servicing of items or required during Overhauling activities which is not specifically mentioned (including but not limited to consumables, counter flanges, nuts, bolts, fasteners, gaskets, gland packings, gland rope, support items, fitment items, grease, welding material, static part for bearing fitment, hoses with end fittings and sealing rings for steam/water/oil flow (whether standard or specific and metallic or non-metallic) etc ) for items listed</p>

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				<p>in BOQ of this tender to complete the job will be under Bidder's scope. These materials shall be supplied by Bidder at their own cost with no additional cost/ Time implication on GMDC. Successful Bidder's scope for supply and replacement covers all activities required for end-to-end replacement of complete assembly of existing items with complete assembly of new items, including but not limited to welding, surface preparation, calibration, testing etc.</p>

## Annexure-I: Updated price bid format

Charges for supply of material							
Plan	Sr. No.	Component/ Area	Item	Unit	Qty.	Unit Rate (in INR, Exc. GST)	Total Amount (in INR, Exc. GST)
Auxiliary Boiler	1	Auxiliary Boiler	Charges for supply of Bricks Fire Size 230x115x75mm, 400°C	Nos	8000		
Ash handling system	2	Ash cooler	Charges for supply of Ash rotary seal (Rotary air lock feeder ), 400x400mm with isolation gate and geared motor as per Drawing	Nos	4		
	3	Ash cooler	Charges for supply of SS PLATE, SIZE: 3Mtr. X 1.5Mtr , MOC - SS310	Nos	2		
Pressure Parts	4	Soot blower	Charges for supply of Soot blower MODEL NO.G9B, MAKE – ALSTOM for TAPH cleaning purpose	Nos	9		
	5	Soot blower	Charges for supply of Soot blower, MODEL NO.IK 300, MAKE – ALSTOM, for HRSB	Nos	5		
	6	Soot blower	Charges for supply of LANCE TUBE, PART NO.35 50503444, MODEL NO.IK-300,MAKE:ALSTOM,FOR FULL TRAVEL SOOT BLOWER.	Nos	4		
	7	Soot blower	Charges for supply of LANCE TUBE,PART NO.35 50503821,MODEL NO.IK-300,MAKE:ALSTOM,FOR HALF TRAVEL SOOT BLOWER	Nos	4		

	8	SWAS	Charges for supply of Primary cooler Model No. SC-4- 18-SS Sr. No J0518 Tube side Design Press-250 Kg/cm <sup>2</sup> and Temperature-580 °c , Shell side : Design temp : 350 deg, Hydro test press: 35 kg/cm <sup>2</sup> Design pressure: 250 kg/cm <sup>2</sup> ,Make- Steam Equipments	Nos	3		
	9	Furnace & second pass	Charges for supply of Fins SIZE: 8mm X 8mm , MOC; CS	Mtr	100		
	10	Furnace & second pass	Charges for supply of Fins SIZE: 10mm X 8mm , MOC; CS	Mtr	100		
	11	Furnace & second pass	Charges for supply of Fins SIZE: 12 mm X 8mm , MOC; CS	Mtr	100		
	12	Furnace & second pass	Charges for supply of Fins SIZE: 14 mm X 8mm , MOC; CS	Mtr	100		
	13	Furnace & second pass	Charges for supply of Fins SIZE: 16 mm X 8mm , MOC; CS	Mtr	100		
Cyclone	14	Non- metallic bellow	Charges for supply 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	Charges for supply 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	Charges for supply of TAG NO. EJ-04, type:40x-w,size: D-22506mm,D-2750mm,S- 550MM, MEDIA: flue gass + ash ,	Nos	4		

			temp;1000deg., including fastener, make: keld for down comer				
Fans	17	SA Fan	Charges for supply 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	Charges for supply of INLET SILENCER (SUCION FILTER) FOR 2350 MM DIA DI-BAB-11, PART NO.19, DRAWING NO. K-4762 , MAKE: ANDREW YULE. APPLICATION- PA FAN	Nos	4		
	19	PA Fan	Charges for supply 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	Charges for supply of Angular contact ball bearing 7230 BMPUA make: SKF	Nos	2		
	21	ID Fan	Charges for supply of Angular contact ball bearing 7322 B TVP UA, B make: SKF	Nos	2		
	22	ID Fan	Charges for supply of Cylindrical roller bearing, NU230 MAC3	Nos	1		
	23	ID Fan	Charges for supply of	Nos	1		

			Cylindrical roller bearing, NU1040 MAC3				
Valves	24	Eco and ring header drain valve	Charges for supply of 80NB,1500 class,Butt Weld, Globe valve, Make- BHEL	Nos	10		
	25	Start-up vent MOV	Charges for supply of 100NB, 2500 class, Wedge Gate valve, Butt Weld, Make- BHEL, Motor Operated	Nos	2		
	26	Startup vent control valve	Charges for supply of 100NB, 2500#,Butt Weld,Make-BHEL, Pneumatic operated	Nos	2		
	27	SH drain MOV	Charges for supply of 80NB,2500#,Wedge gate valve,Make-BHEL, Motor operated	Nos	2		
	28	Boiler fill Drain Line	Charges for supply of 3",900 class, Gate valve, Butt Weld,WC6, Make-BHEL, Butt Weld, Manual operated	Nos	16		
	29	Boiler fill Drain Line	Charges for supply of 1.5",2500 class, Socket Weld,Globe valve, Make-BHEL	Nos	10		
	30	Boiler fill Drain Line	Charges for supply of wedge gate valve,80NB,600class, Buttt weld, Make - BHEL, Motor operated	Nos	4		
	31	IBD MOV	Charges for supply of Globe valve, 150 NB, 1500 Class, Butt weld, Make-BHEL , Motor Operated	Nos	2		
	32	L-valve	Charges for supply 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	Charges for supply 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	Charges for supply of Control calve , 150 NB, 1500 Class, Butt weld, Make- Fisher, Pneumatic(Air) Operated	Nos	1		
Lignite Feeding system	35	Gravimetric feeder	Charges for supply 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	Charges for supply 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	Charges for supply of MSRT Machine, Size: 60",Make:Flexo, For Gravimetric Feeder Belt Riveting	Nos	1		
	38	Gravimetric feeder	Charges for supply of belt side Rib For Feeder Belt As Per Drawing, Application: Gravimetric Feeder	Mtr	50		
	39	Gravimetric feeder	Charges for supply of	Nos	1		

		GEAR BOX , BELT DRIVE REDUCER RATIO-100:1, PART NO. C21968-1 G 01 AY 1953 DRAWAING NO. A28420-REV-0 SHEET-1/6 MAKE: STOCK				
40	Gravimetric feeder	Charges for supply 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	Charges for supply 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	Charges for supply of MS solid Roller, Length- 1236mm, dia-63.5mm, At bearing dia-19.05mm, AS per Drawing	Nos	150		
43	Gravimetric feeder	Charges for supply of Bearing FY 3/4" TF, Make : SKF	Nos	300		
44	Gravimetric feeder	Charges for supply 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	Charges for supply of Bearing FY 1" TF	Nos	60		
46	Gravimetric feeder	Charges for supply of Modified Belt Carrying Roller (solid)With Gland Stuffing Box And Pusher Application : Gravimetric Feeder	Nos	15		

47	Gravimetric feeder	Charges for supply of SYJ35 TF	Nos	40		
48	Gravimetric feeder	Charges for supply of Bearing 22217 EK C3 WITH SLEEVE H- 317	Nos	2		
49	Gravimetric feeder	Charges for supply 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	Charges for supply of ROLLER, PART NO.W-1864-1, MAKE: LINK BELT, FOR GRAVIMETRIC FEEDER for gate support	set	4		
51	Gravimetric feeder	Charges for supply of RACK ANGLE , SIZE: 75MM X 75MM X 12MM, MOC: SS310, LENGTH: 1765MM WITH SLOTTING AS PER DRAWING	Nos	2		
52	Gravimetric feeder	Charges for supply of Bearing GBC 16582Z, Part No.B 114, Make: Link Belt For Gravimetric Feeder	Nos	8		
53	Gravimetric feeder	Charges for supply of CHAIN LINK ASSEMBLY AS PER DRG NO-1.47740/00885- 0207 ,WITHOUT FLIGHT for clean out conveyor	Nos	756		
54	Gravimetric feeder	Charges for supply of CHAIN LINK ASSEMBLY AS PER DRG NO-1.47740/00885- 0207, WITH FLIGHT for clean out conveyor	Nos	84		
55	Gravimetric feeder	Charges for supply of	Nos	4		

			SPROCKETS FOR 142 MM FORGED CHAIN LINKS, APPLICATION: CLEAN OUT CONVEYOR (COC) AS PER DRAWING				
56	Gravimetric feeder		Charges for supply of Bearing (SYJ 70 TF/ UCP 214) and (SYJ 60 TF) (7 each)	Nos	14		
57	Lignite drag link Conveyor		Charges for supply of LIGNITE DRAGLINK CHAIN LINK ASSEMBLY INCLUDING CIRCLIP, PIN, SS BOLTS & NUTS ETC. AS PER DRAWING ATTACHED	Nos	66		
58	Lignite drag link Conveyor		Charges for supply 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		Charges for supply 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		Charges for supply of sprocket locking sleeve Model: Type 7000, 130/180, Fabr. Maschinenlager	Nos	4		
61	Lignite drag link Conveyor		Charges for supply 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	Charges for supply 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	Charges for supply of Bearing 22230 Ek/C3 , Make: Skf	Nos	2		
64	Lignite drag link Conveyor	Charges for supply of Bearing Sleeve Size: H-3130, Make: Skf	Nos	1		
65	Lignite drag link Conveyor	Charges for supply of Bearing 22219 Ek , Make: Skf	Nos	2		
66	Lignite drag link Conveyor (1A,2A)	Charges for supply of SLIDING MANUAL GATE FOR LIGNITE DRAG LINK, EFFECTIVESIZE- 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	Charges for supply 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	Charges for supply 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	Charges for supply of OIL SEAL, W ASF55x72x10/7-NBR	Nos	5		
70	Lignite rotary air lock feeder	Charges for supply 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	Charges for supply of bearing 30212	Nos	4		
72	Lignite rotary air lock feeder	Charges for supply of bearing 32306	Nos	6		
73	Lignite rotary air lock feeder	Charges for supply of bearing 32206	Nos	6		
74	Lignite rotary air lock feeder	Charges for supply of GEAR BOX COLSING CAP, W4300 1-110x12 FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW, GEAR RATIO: 59.92, MAKE: SEW- EURO DRIVE	Nos	5		
75	Lignite rotary air lock feeder	Charges for supply 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	Charges for supply of GEAR BOC CLOSING CAP ,W4300 1-72x9 FOR GEAR-MOTOR MECHANISM, MODEL NO. R97DV132M4/TF- RATED POWER 7.5 KW,	Nos	4		

			GEAR RATIO: 59.92, MAKE: SEW- EURO DRIVE				
77	Lignite rotary air lock feeder		Charges for supply 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		Charges for supply 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		Charges for supply 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	Charges for supply of 625NB PIPE, LENGTH-6Mtr.,THICKNESS-10MM, MOC -SS310, 10MM,MOC-SS 310 (6 meters each)	Nos	3		
81	Lignite rotary air lock feeder	Charges for supply of HOUSING FOR BEARING 22222 AS PER DRAWING, APPLICATION LIGNITE ROTARY FEEDER	Nos	4		
82	Lignite rotary air lock feeder	Charges for supply 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	Charges for supply of HOUSING FOR BEARING 22218 AS PER DRAWING	Nos	4		
84	Lignite rotary air lock feeder	Charges for supply of BEARING 22218 EK/C3 , WITH SLEEVE H- 318, MAKE: SKF, FOR LIGNITE ROTARY FEEDER	Nos	4		
85	Lignite rotary air lock feeder	Charges for supply 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	Charges for supply 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>Charges for supply 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		
<b>Total Charges for Supply of Material (A)</b>							

<b>Service charges for replacement</b>				
<b>Plan</b>	<b>Sr. No.</b>	<b>Component/ Area</b>	<b>Item</b>	<b>Total Amount (in INR, Exc. GST)</b>
Auxiliary Boiler	88	Auxiliary Boiler	Lumpsum service charges for replacement of all items at S. No. 1	

Ash Handling System	89	Ash Cooler	Lumpsum Service charges for replacement of all items at S. No. 2 to S. No. 3	
Pressure Parts	90	Soot blower	Lumpsum Service charges for replacement of all items at S. No. 4 to S.No. 7	
	91	SWAS	Lumpsum Service charges for replacement of all items at S. No. 8	
	92	Furnace & second pass	Lumpsum Service charges for replacement of all items at S. No. 9 to S. No. 13	
Cyclone	93	Non-metallic bellow	Lumpsum service charges for replacement of all items at S. No. 14 to S. No. 16	
Fans	94	SA Fan	Lumpsum service charges for replacement of all items at S. No. 17	
	95	PA Fan	Lumpsum service charges for replacement of all items at S. No. 18 to to S. No. 19	
	96	ID Fan	Lumpsum service charges for replacement of all items at S. No. 20 to S. No. 23	
Valves	97	Valves	Lumpsum service charges for replacement of all items at S. No. 24 to S. No. 34	
Lignite Feeding System	98	Gravimetric Feeder	Lumpsum service charges for replacement of all items at S. No. 35 to S. No. 56	
	99	Lignite drag link Conveyor	Lumpsum service charges for replacement of all items at S. No. 57 to S. No. 67	
	100	Lignite rotary air lock feeder	Lumpsum service charges for replacement of all items at S. No. 68 to S. No. 87	
<b>Total Service Charges for Replacement (B)</b>				

<b>Total Contract Amount (in INR, Exc. GST) (A+B)</b>	
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