Validate	Print Help Item	Rate BoQ					
Tender Inviting Authority:	Asst. Manager (CP)/Kedla Washery.						
Name of the Work / Contract No:	Complete repairing of 02 nos. side cover of bucket elevator and 01 no. tail tumbler of each of unit no. 222 and 223 reject chamber and middling chamber of Fine coal jig of main plant of Kedla Washery. NIT No-PO/KW/E-Tender/24-25/95 date:-12.01.2025						
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandatory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
(This BOQ te	mplate must not be modified/replaced by the bidder and	the same shoul		PRICE SCHEDULE	iable to be rejected for t	this tender. Bidders are allowed to	o enter the Bidder Name and Values only)
NUMBER #	TEXT #	NUMBER#	TEXT #	NUMBER	NUMBER #	NUMBER#	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	BASIC RATE In Figures To be entered by the Bidder in Rs. P	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1	Tail tumbler of unit no. 222 rejejct Bucket of fine coal jig. Cost of machinable electrode used in all eight worn-out faces of both side sprocket.	16.000					INR Zero Only
2	Cost of welding & grinding of all eight wron-out faces of both sides of sprocket of tail tumbler to make proper size dia 100mm	8.000					INR Zero Only
3	Cost of machinable electrode used in weared shaft at both sides of Tumber EUTEC-680 Electorde.	10.000	Kg			0.00	INR Zero Only
4	Cost of welding & machining of weared shaft at both sides of tail tumbler to make proper size dia 100mm	8.000	Days.			0.00	INR Zero Only
5	02 nos. side cover of B/E unit 222 reject bucket of fine coal jig, Cost of machinable electorde used in all eight worn-out faces both side sprocket.	10.000	Kg			0.00	INR Zero Only
6	Cost of welding & grinding of all eight wron-out faces of both sides of sprocket of tail tumbler to make proper size dia 100mm	8.000	Davs			0.00	INR Zero Only
7	Cost of welding & grinding of all eight wron-out faces of both sides of sprocket of tail tumbler to make proper size dia 100mm	5.000	•			0.00	INR Zero Only
8	Cost of welding & machining of weared shaft at both sides of tail tumbler to make proper size dia 100mm	6.000	Dave			0.00	INR Zero Only
9	Profit	1.000				0.00	INR Zero Only
10	Total impact of GST for the purpose of CTC	1.00			0.00	0.00	INR Zero Only
Total in Figures		ı				0.00	INR Zero Only
Quoted Rate in Word	LIS .				INR Zero Only		1