ender Inviting	P.E (E&M)/Kedla Washery.						
Authority:	Complete repairing of Ropu pump model 300/825 unit n						
Name of the Work / Contract No:	main plant of Kedla Washery. NT No-PO/KWIE-Tender/25-28/ 11 date:- 16.07.2025						
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department			_
TC 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.)
lame of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	
	mplate must not be modified/replaced by the bidder and			PRICE SCHEDULE			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	A. Wt. of pump to be dismantling. (a) Dismantling of pump to be dismantling.					0.00	INR Zero Only
2	(a) Dismanting of pump to be dismanting. (b) Shifting of pump to be repaired.	2.590				0.00	INR Zero Only
3	Repairing of damaged 02 nos. wear plate with machinable C. I.	2.590	MT				INR Zero Only
	Rod. Lomet-403(Rate of R.S.K/W.)	6.000	Kø				
4	Cost of metal filling damaged both valute casing of the pump	3.000				0.00	INR Zero Only
5	Repairing of worn out bearing housing with machnable C. I. Electrode and damaged sunction conver with machinable C. I. Electroce Labour Cost. Lomet-403 (Rate of R.S.K/W.)					0.00	INR Zero Only
6	Cost of welding, machining and proper fitting. Labour cost.	7.000				0.00	INR Zero Only
7	Replacement of broken sleeve.	5.000				0.00	INR Zero Only
8	Replacement of damaged profile disc.	1.000					INR Zero Only
9	Replacement of damaged stuffing box gland pusher. (Rate of R.S.K/W.)	1.000					INR Zero Only
10	Replacement of worn-out casing with machinable C. I. Rod. (Rate of R.S.K/W.)	5.000	Kg			0.00	INR Zero Only
11	Cost of welding, machining and proper fitting. Labour cost.	2.000					INR Zero Only
12	Replacement of broken bearing :- (a) Bearing no. 29322E					0.00	INR Zero Only
13	(b) Bearing no. 23122B	1.000				0.00	INR Zero Only
14	(c) Bearing no. 22222	1.000					INR Zero Only
15	Replcement of damaged casing stud (M20X380mm)	14.000				0.00	INR Zero Only
16	Replacement of damaged allen head bolts (M20X65mm)	14.000				0.00	INR Zero Only
17	Replacement of damaged H. T. Stud (M20X50)	10.000				0.00	INR Zero Only
18	Assembling of pump after repairing.	2.610				0.00	INR Zero Only
19	Shifting of pump to be repairing.	2.610				0.00	INR Zero Only
20	B. Dismantling, repairing & Re-installtion of motorised gear box of static thickener unit no. 260/1, Wt. of gear box to be dismantling 1.5MT (a) Cost of dismantling.	1.500				0.00	INR Zero Only
21	(b) Shifting of gear box for repairing and after installation.	3.000				0.00	INR Zero Only
22	(c) Installation of gear box for operation.	1.500				0.00	INR Zero Only
23	Repairing of pinion shaft with machinable C. I. Rod and pinion shaft with machinable electrode Lomet-403 (Rate as per R.S.					0.00	INR Zero Only
24	K/W) Cost of welding, machining and proper fitting. Labour cost	5.500				0.00	INR Zero Only
25	Replacement of the damaged bearing housing for sproket side 5717104. (Rate as per R.S. K/W)	5.000				0.00	INR Zero Only
26	Replacment of the damaged bearing housing of load side (Rate	1.000				0.00	INR Zero Only
27	as per R.S. K/W) Total impact of GST for the purpose of CTC	1.000	No. Nos		0.00	0.00	INR Zero Only
otal in Figures							INR Zero Only
otai in Figures						0.00	
							1