		Rate BoQ					
Fender Inviting Authority:	PE(EnM)/Kedla Washery.						
	Repairing of different electrical motors (1) 99KW, Induction motor, 415V, 990rpm,Rewinding and mechanical part repairing) (2) 7.5KW, Induction motor, 415V, 1425/pm,Rewinding of motor (3) 77KW, Induction motor, 416V (Bechanical part repairing) at Keda Washery. MT Ne-OWNET-Marker 425: 103 arXiv: https://doi.org/10.1016/j.j.com/2014.0016/j.j.com/2014.0016/j.j.com/2014.001						
	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	0.0
(This BOO for	plate must not be modified/replaced by the bidder and	the same should	d be unloaded after filling the re	PRICE SCHEDULE	liable to be rejected for	this tander. 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
i	(A) 90KW, induction motor, 415V, 990rpm, Cost of dismantling of damaged shaft from rotor by 100MT hydraulic pressure M/C			Ĭ		0.00	INR Zero Only
2	Cost of EN- 24 round bar formaking shaft (Size-4"S"Xdia4" @303/Kg+ ransporting @7/Kg(Total Cost=310/Kg)	1.00				0.00	INR Zero Only
3	Cost of over all machining shaft and finishing size as per rotor bore size on lathe M/C					0.00	INR Zero Only
4	Cost of complete machining of shaft and its all size making, threading, facing etc. and fabrication of shaft key for fittings of pulley.	43.00	Hrs.			0.00	INR Zero Only
5	Cost of locking armagement by making 04 nos. rectangular M/s slab and welding on rotor shaft.	30.00	Hrs.			0.00	INR Zero Only
		4.000	Nos.				
6	Cost of assembling of new shaft from rotor by 100MT hydraulic pressure M/C					0.00	INR Zero Only
7	Dynamic balancing of rotor, fan and coupling.	1.000	No.			0.00	INR Zero Only
8	(B) Rewininging reconditioning of 7.5KW 1425rpm , 415V 3phase inducti Kon motor & 37KW vertical motor. Copper wire SWG 22No excluding scrape value	21.000	No.			0.00	INR Zero Only
9	Insulating materials 15%	6.000	Кд			0.00	INR Zero Only
		1.000	No.				
10	Labour cost 15%					0.00	INR Zero Only
11	Both side housing reparing as per bearing size.	1.000	No.			0.00	INR Zero Only
12	Both side housing reparing	2.000	Nos.			0.00	INR Zero Only
13	Rotor shaft reparing and balancing	1.000	No.			0.00	INR Zero Only
14	Cost of new bearing (73168 fag Angular)	1.000	No.			0.00	INR Zero Only
15	Cost of new bearing (621122 Fag Ball bearing)	1.000	No.			0.00	INR Zero Only
15	(C) 90KW, 990RPM, 415V, 3 phase induction motor Cooper wire SWG 18No. excluding scrape value					0.00	INR Zero Only
17	Copper wire SWG 18No. excluding scrape value Insulating materials 15%	72.000	Kg				INR Zero Only
1/	Insulating materials 15% Labour cost 15%	1.000	No.				INB Zero Only
19	Both side housing repairing as per bearing size.	1.000	No.			0.00	INR Zero Only
20	Cost of lead with lugs and other required material	6.000	No.			0.00	INR Zero Only
21 22	Profit for part (B) Total impact of GST for the purpose of CTC	1.000	No.		0.00	0.00	INR Zero Only
22 otal in Figures	roter impact of GS1 for the purpose of CTC	1.00	1405		0.00		INR Zero Only INR Zero Only
Quoted Rate in Words					INR Zero Only		