Validate Print Help

Item Rate BoQ

Tender Inviting Authority: The Staff Officer(EnM), Rajhara Area

Name of the Work/Contract No:

Repairing cutting, Welding of Base Plate for Motor, rating 260 KW and pump of 2000GPM capacity installed at Rajhara Colliery under Rajhra Area

	Category of Services (To Be Selected by Departmen	it)	Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department					
TC Available Works Contract			Bidder's Status (Mandatory) GST Registered Bidder under regular scheme	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.)
me of the Bidder/ Bidding m / Company :							0.00	0.00	0
	(This BOQ template must not be n	nodified/replaced by the bi	dder and the same should be upload		E SCHEDULE ent columns, else the bidder is lis	able to be rejected for this ten	der. Bidders are allowed	to enter the Bidder Name and Values	only)
NUMBER#	TEXT #	NUMBER #	TEXT #	NUMBER	TEXT#	TEXT #	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	Currency Convertion against each Item	Quoted Currency in INR / Other Currency	Figures To be entered		TOTAL AMOUNT In Words
1	2	3	4	5	11	12	6	7	8
	Dismantling and cutting, welding of base plate of motor	1	Job		Full Conversion	INR		0.00	INR Zero Only
	Dismantling and worn out all damaged welded materials	1	Job		Full Conversion	INR		0.00	INR Zero Only
3	Straghtening and lining by press and heating	1	Job		Full Conversion	INR		0.00	INR Zero Only
	Repairing and making bolt hole as per required size with	8	Nos		Full Conversion	INR		0.00	INR Zero Only
5	Installation of Motor base plate	1	Job		Full Conversion	INR		0.00	INR Zero Only
6	Coupling bolt with bush as per size	30	Nos		Full Conversion	INR		0.00	INR Zero Only
	Fixing charges from SI no.01 to 06 @15%	1	Nos		Full Conversion	INR		0.00	INR Zero Only
8	Total impact of GST for the purpose of CTC	1.000	Nos		Full Conversion	INR	0.00	0.00	INR Zero Only
otal in Figures								0.00	INR Zero Only
oted Rate in Words	INR Zero Only								