Item Rate BoQ

Validate	Print	Help
Tender Inviting	Authority: Staff O	fficer(Excavatio
Name of the Wedeployed at To	ork / Contract No: I pa OCP, Kuju Area	Different repairi

Tender Inviting Author	Tender Inviting Authority: Staff Officer(Excavation)/ Kuju Area						
Name of the Work / Contract No: Different repairing works applicable to Komatsu HD465-7E0 Dumper SI. No. 10343 & 10344 deployed at Topa OCP, Kuju Area.			NIT No. : GM(K)/Excv-61/25-26/T-26				
		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	

PRICE SCHEDULE
filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Na and Values only)

NUMBER #	TEXT #	NUMBER #	TEXT#	NUMBER	NUMBER #	NUMBER #	TEXT #
SI.	Item Description	Quantity	Units	Estimated Rate	BASIC RATE In	TOTAL AMOUNT Without	TOTAL AMOUNT
No.	·			in Rs. P	Figures To be	Taxes in	In Words
				Rs. P	entered by the Bidder in	RS. P	
					Rs. P		
11	2	3	4	5	6	7	8
1	Material cost for repairing of Electrical harness and wiring			of Komatsu HD46	5-7E0 Dumper SI. No. 1		
1.01	Fuse box with all accessories	2	No				INR Zero Only
1.02	Battery cut off switch	2	No				INR Zero Only
1.03	Battery Isolator Power switch	2	No				INR Zero Only
1.04	Cost of all ferrule and lugs	2	Set				INR Zero Only
1.05	Repairing of control panel with indicating meter	2	Set				INR Zero Only
1.06	Relay switch	2	Set				INR Zero Only
1.07	Battery Cable	2	Set				INR Zero Only
1.08	Engine Harness	2	Set				INR Zero Only
1.09	Control Panel Harness	2	Set				INR Zero Only
1.10	Transmission Harness	2	Set				INR Zero Only
1.11	Cost of adhesive/PVC tape and fasteners	2	Set				INR Zero Only
1.12	Replacement of regulator	2	Set				INR Zero Only
1.13	Replacement of rectifier	2	Set				INR Zero Only
2	Material cost for repairing of output shaft assy., both from	t & rear drive s	naft yoke, Pani	nard rod, Safety Ra	iling and Dump body o		
2.01	Electrode- jointing (7018)	10	Kg				INR Zero Only
2.02	Electrode Lomet 205	8	Kg				INR Zero Only
2.03	Grinding stone –size 4"	5	No				INR Zero Only
2.04	Replacement of Bolt	16	No				INR Zero Only
2.05	Industrial gas	1	Set				INR Zero Only
2.06	Electrode (Lomet 205)	8	Kg				INR Zero Only
2.07	Grinding stone for finishing of welded portion.	2	No				INR Zero Only
2.08	Replacement of Bushing	4	No				INR Zero Only
2.09	Replacement of Pin	2	No				INR Zero Only
2.1	Industrial gas	2	Set			0.00	INR Zero Only
2.11	Gouging Electrode Lomet-602	4	Kg			0.00	INR Zero Only
2.12	Welding Electrode Lomet 210	32	Kg				INR Zero Only
2.13	Welding Electrode Lomet 205	20	Kg			0.00	INR Zero Only
3	Labour Cost						
3.01	Welder	18	SFT				INR Zero Only
3.02	Helper for Welder	14	SFT				INR Zero Only
3.03	Fitter	18	SFT				INR Zero Only
3.04	Helper for Fitter	22	SFT				INR Zero Only
3.05	Skilled Electrician	8	SFT				INR Zero Only
3.06	Helper to electrician	8	SFT				INR Zero Only
3.07	Supervisor	11	SFT				INR Zero Only
4	Contractor's profit 10%	1	No				INR Zero Only
5	Total impact of GST for the purpose of CTC	1.000	No		0.00		INR Zero Only
otal in Figures							
Quoted Rate in Wor	INR Zero Only						