Validate	Print Help			Item Rate BoQ				
Tender Inviting Aut	nority:- Project Engineer(Excv), Kathara Colliery.							
Name of the Work / Contract No:-	I)Repairing of LHS track roller guard II) Repairing of cracked and b wheel Dozer Machine Si. No. LWY00746, Model 834K of Kathara Co		on of blade of BD-355	Dozer SI. No. T11722 and I	II) Repairing of stabli	izer assy, bush makin	g, repair of pin and slider cover parts of	
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Bidder				
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 SCHEDU	ILE				
(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to 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	
2			I) Repairing	of LHS track roller guard				
3	Opening of inspection cover of track pad assembly and lossening of plug to relive track tension with taking proper safety guidelines.							
4	Fitter	2	Head			0.00	INR Zero Only	
5	Helper	4	Head			0.00	INR Zero Only	
6	Supervisor	2	Head			0.00	INR Zero Only	
7	Separating of LHS track by opening of master pin, temporary pin after taking all safety precautionary measures and opening of LHS track frame assembly from machine after positioning of machine on proper height by hydraulic jack.	1	Job			0.00	INR Zero Only	
8	Opening of 04 nos. damaged / broken roller guard by opening	of bolts and taking	out broken bolts by weldi	ng / hammering and machining u	p to standard size and fi	tment of repaired track ro	ller guards in track frame assembly.	
9	Fitter	8	Head			0.00	INR Zero Only	
10	Helper	16	Head			0.00	INR Zero Only	
11	Supervisor	4	Head			0.00	INR Zero Only	
12	H.T Bolt	2	Kg.			0.00	INR Zero Only	
13	Fitment of LHS track frame into machine after taking all safety measures and fitment of LHS track pad in machine by fitment of master pin, temporary pin etc.	1	Job			0.00	INR Zero Only	
14	Fitment of inspection cover and other dismantled parts into machine;							

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15	Fitter	2	Head			0.00	INR Zero Only	
16	Helper	4	Head			0.00	INR Zero Only	
17	Supervisor	2	Head			0.00	INR Zero Only	
18	Tools and Tackles.	1	LS			0.00	INR Zero Only	
19	II) Repairing of cracked and broken back portion of blade							
20	Cutting of broken/ damaged plate of blade back portion.	1	Job			0.00	INR Zero Only	
21	Straightening of bend & damaged plate by making suitable arrangement of puller with heating & hampering.	1	Job			0.00	INR Zero Only	
22	Positioning of oval plate by making suitable jigs & fixtures & pessing arrangement.	1	Job			0.00	INR Zero Only	
23	Setting & welding of repaired plates plates after making 'V' groove (electrodes to be supplied by CCL)							
24	Setting & positioning charge of required plates.	1	No.			0.00	INR Zero Only	
25	Welder	4	Head			0.00	INR Zero Only	
26	Helper	8	Head			0.00	INR Zero Only	
27	Fitter	4	Head			0.00	INR Zero Only	
28	Supervisor	4	Head			0.00	INR Zero Only	
29	Making of 04 Nos. plates (size 13" x 7.5" x 1") frome scrape materials.	3	Nos.			0.00	INR Zero Only	
30	Welding of plates at all 04 sides of the welded portion of parent plates after proper setting (electrodes to be supplied by CCL)							
31	Welder	6	Head			0.00	INR Zero Only	
32	Helper	12	Head			0.00	INR Zero Only	
33	Fitter	6	Head			0.00	INR Zero Only	
34	Supervisor	6	Head			0.00	INR Zero Only	
35	III) Repairing of stablizer assy, bush making, repair of pin and slider cover parts							
36	Dismaounting of stablizer assembly from the machine by disconnecting all the pins.							
37	Fitter	2	Head			0.00	INR Zero Only	
38	Helper	2	Head			0.00	INR Zero Only	
39	Supervisor	1	Head			0.00	INR Zero Only	
40	Cutting and taken out 2 nos. bushings of stablizer assy eye and rebuilding of oval eye and grinding according to proper bushing O.D size.	2	Nos.			0.00	INR Zero Only	
41	2 nos. radius bush making for stabiliser assy after making suitable jigs and fixtures.	2	Nos.			0.00	INR Zero Only	
42	Rebuilding of oval eye of slider, connector and their machining.	2	Nos.			0.00	INR Zero Only	
43	Making of retainer from plate of specific size with drilling and threading 4 holes of bolts (M12* 1.75* 35) at corner and making hole at centre having size of slider with proper machining.	1	No.			0.00	INR Zero Only	
44	Rebuilding of stabliser assy 2 pins and 1 no. slider pin with materials depositing by welding.	3	Nos.			0.00	INR Zero Only	

45	Machining of welded pins according to stabliser assy and slider connector eye.	3	Nos.			0.00	INR Zero Only	
46	Making jigs and fixtures for bush pressing with the help of hyd. jack.	1	No.			0.00	INR Zero Only	
47	Making of slider cover from cylindrical barrel having inner diameter same as damaged one and welding of top and bottom part of slider cover from the damged cover.	1	No.			0.00	INR Zero Only	
48	Fitment of stablizer assembly with proper centering pins fitting and connected parts.							
49	Fitter	2	Head			0.00	INR Zero Only	
50	Helper	2	Head			0.00	INR Zero Only	
51	Supervisor	1	Head			0.00	INR Zero Only	
52	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only	
Total in Figures						0.00	INR Zero Only	
Quoted Rate in Wor	rds	INR Zero Only						