Help

Tondor Inviting	Authority: Draine	t Engineer(Evev)	Kathara Colliery

Name of the Work / Repairing of broken bracket, pin and eye holes of tilt cylinder of BD-355 Dozer SI. No. T-11723, Repairing / fabrication of 04 Nos. tilt cover of D-355 Dozer SI. No. T-11722 and T-11890 and Repairing of R.H. and L.H. arm contract No:-

	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 SCHEDULE

(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	1. Repairing of broken bracket, pin and eye holes of tilt cylinder							
3	Opening of tilt cylinder assembly by making suitable puller arrangement.	1	No			0.00	INR Zero Only	
4	Cutting of broken & bend bracket from arm, straightening & holes rebuilding & machining.	2	Nos.			0.00	INR Zero Only	
5	Setting of bracket on arm at proper portion and welding with suitable electrodes.							
6	Welder	2	Head				INR Zero Only	
7	Fitter	2	Head			0.00	INR Zero Only	
8	Helper	4	Head			0.00	INR Zero Only	
9	Supervisor	2	Head				INR Zero Only	
10	Rebuilding and making of eye holes of tilt cylinder.	1	No				INR Zero Only	
11	Bush making & pressing into eye holes of cylinder.	1	No				INR Zero Only	
12	Rebuilding of worn-out pin & machining to make proper size.	1	No				INR Zero Only	
13	Fitting of tilt cylinder into bracket and bucket of dozer after proper alignment.	1	No				INR Zero Only	
14	Tools and Tackles.	1	job			0.00	INR Zero Only	
15	2. Repairing / fabrication pf 04 Nos. tilt cover							

16	Opening of all damaged guard with help of gas / cutting electrodes.	2	Nos.			0.00	INR Zero Only		
17	Opening of broken bolts with the help of welding and gas heating, rethreading of holes and bolts new fitting.	10	Nos.			0.00	INR Zero Only		
18	Cutting of damaged portion from all guards.	6	Nos.			0.00	INR Zero Only		
19	Fabrication of all four guards after making suitable arrangement:-								
20	Fabrication charge of big and special types of guards.	4	Nos.			0.00	INR Zero Only		
21	Fabrication of small and simple guards.	4	Nos.			0.00	INR Zero Only		
22	Setting and fitting of all guards with help of suitable size of bolts.	8	Nos.			0.00	INR Zero Only		
23	3. Repairing of R.H. and L.H. arm end and U portion								
24	Alignment of broken U portion with arm assy after making pulling arrangement.	2	Nos.			0.00	INR Zero Only		
25		ove making in all sid	e in U end arm end after	opening tie rod and blade attack	hment with suitable electron	les.			
26	Gauging Electrodes 4mm	54	Kg.			0.00	INR Zero Only		
27	Welder	8	Head			0.00	INR Zero Only		
28	Fitter	8	Head			0.00	INR Zero Only		
29	Helper	16	Head			0.00	INR Zero Only		
30	Supervisor	8	Head			0.00	INR Zero Only		
31	Jointing of U end 06 layers with suitable electrodes.								
32	Steel Electrodes 4mm	52	Kg.			0.00	INR Zero Only		
33	Low Hydrogen Electrodes 4mm	76	Kg.			0.00	INR Zero Only		
34	Grinding Wheels 2" x 6"	20	Nos.			0.00	INR Zero Only		
35	Welder	8	Head			0.00	INR Zero Only		
36	Helper	16	Head			0.00	INR Zero Only		
37	Supervisor	8	Head			0.00	INR Zero Only		
38	Grinder Man	8	Head			0.00	INR Zero Only		
39	Plates welding over weld portion for extra strength in all four sides with suitable electrodes								
40	Welder	8	Head			0.00	INR Zero Only		
41	Helper	16	Head			0.00	INR Zero Only		
42	Supervisor	8	Head			0.00	INR Zero Only		
43	Assembling of arm with blade and tie rod after repairing of worn-out oval pin holes.	4	Nos.			0.00	INR Zero Only		
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44	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 Words		INR Zero Only					