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Item Rate BoQ

Tender Inviting Authority: Project Engineer (E&M), Dhori (K) Colliery					
Name of the Work / Contract No:	Repairing of tippler and fabrication its base frame and break wheel drum new making by casting and machining of Tippler Sl. no. 02 and misc. repairing Rail cutting and jointing hole making in Rail and repairing/making of track line 'V' point for track line of 7, 8incline of Dhori (K) Colliery.				NIT/D(K)/E&M/24-25/15
Category of Services (To Be Selected by Department)		Category of Bidder (To Be)			
ITC Available	Works Contract	Bidder's Status (Mandatory)	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	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 relevant 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 #	TEXT #
Sl. No.	Item Description	Quantity	Units	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	6	7	8
1	Tippler repairing					
1.01	Damaged and broken joist cutting by gas set both end 64 point X 04"=	256	Inch		0.00	INR Zero Only
1.02	Joist cutting by gas set 08' long X 04 Nos. =	384	Inch		0.00	INR Zero Only
1.03	3/4"size bolt cutting by gas set.	32	nos.		0.00	INR Zero Only
1.04	Joist cutting by gas set 12" X 04 Nos. =	48	Inch		0.00	INR Zero Only
1.05	Hole making in joist	32	nos.		0.00	INR Zero Only
1.06	joist setting and welding point to point 04"X 64 point	256	Inch		0.00	INR Zero Only
1.07	New tippler plate rivet cutting 01" size and rivet dismantling then plate dismantling both end by gas set.02 Nos. X 02 Nos.=	2	nos.		0.00	INR Zero Only
1.08	Shaft new making as per size 325mm long X 55mm dia.	2	nos.		0.00	INR Zero Only
1.09	Broken shaft welded portion cutting in round and dismantling by hyd. press	2	nos.		0.00	INR Zero Only
1.1	Shaft fitting in plate and welding in round	2	nos.		0.00	INR Zero Only
1.11	Plate fitting in new Tippler by 3/4" X 04" bolt nut 24 Nos. new fitting tightening and welding.	1	job.		0.00	INR Zero Only
1.12	Lower base frame setting in new frame after alignment checking and completely welding as per size (18' long + 12' wide) X 04 side outer and inner in 03 layer Total welding (120' X 02 X 03)	720	Inch		0.00	INR Zero Only
1.13	03 Nos. each side plate setting with nut bolts 3/4"x 04"- 20 Nos. fitting and full tightening.	1	job.		0.00	INR Zero Only
1.14	Side plate cutting as per size (12"+ 12"+ 18") X 12 Nos. =	504	Inch		0.00	INR Zero Only
1.15	Hole making in plate 3/4" size 05 Nos. each, Total holes 05 X 12 =	60	nos.		0.00	INR Zero Only
1.16	Tippler frame extending by angle frame making as per reqd. size and shape 16.5"X 09"X 02 Nos. and setting and welding and fitting with nut bolts.	1	job.		0.00	INR Zero Only
1.17	Side plate completely welding as per size(12"+ 12"+18") X 3 X 2 X 4 side=	1008	Inch		0.00	INR Zero Only
1.18	Rail bending by gas heating and hyd. Press as per reqd. shape and size.	2	nos.		0.00	INR Zero Only
1.19	Rail welding with lower base frame after alignment setting	288	Inch		0.00	INR Zero Only
1.2	Angle welding with lower furse plate 06' longX02Nos.Xboth side (72"X 02X02)	288	Inch		0.00	INR Zero Only
1.21	Plate cutting as per size (04" wide X 74" long) X 02 Nos.=	312	Inch		0.00	INR Zero Only
1.22	Plate setting on angle and welding with lower base for chuck Rail both end 06' X 02= 72"X 02 X 02=	288	Inch		0.00	INR Zero Only
1.23	Drawer Patti cutting 30" long X 02 Nos. =	60	Inch		0.00	INR Zero Only
1.24	Stopper plate welding both side as reqd. With drawer patti cutting 04 mouth and welding with plate	1	job		0.00	INR Zero Only
1.25	Pattern making	1	no.		0.00	INR Zero Only
1.26	Mold making	1	no.		0.00	INR Zero Only
1.27	Raw material for CI casting of break wheel drum	65	kg		0.00	INR Zero Only
1.28	Brake wheel machining	1	no.		0.00	INR Zero Only
1.29	Bush bore making by machining 80mm X 150mm long	1	no.		0.00	INR Zero Only
1.3	Key and key way making 25mm wide Xn08mm deep X 150mm long	1	no.		0.00	INR Zero Only
1.31	Break lining replacement and new rivet riveting	1	set		0.00	INR Zero Only
1.32	Break handle new making and fitting for break drum	1	no.		0.00	INR Zero Only
1.33	Copper rivet 08 mm replacement	40	nos.		0.00	INR Zero Only
2	Rail cutting work					
2.01	Rail cutting by gas set 130 mouth (12"X 130 mouth)=	1560	inch		0.00	INR Zero Only
2.02	Jointing hole making 02 Nos. each both end of Rail by gas set after hole centre alignment 04 Nos. in each total Rail 130 Nos. X 04 Nos. =	520	Nos		0.00	INR Zero Only
2.03	Rail 'V' point making by cutting 10" both end in each rail total (10"+10") X 32Nos. Total cutting-	640	inch		0.00	INR Zero Only
2.04	Track line Rail 'V' point jointing by welding both end 32 joint X 10"X 02	640	Nos		0.00	INR Zero Only
2.05	Hole making in rail 05 Nos. in each X 16 Nos. rail, Total holes-	80	Nos		0.00	INR Zero Only
2.06	Plate cutting by gas set size (25"+ 25") X 02 X 16 Nos. =	1600	inch		0.00	INR Zero Only
2.07	Rail fixing in plate and point to point 03" size welding Total welding 03" X 10 point X 16 nos.	480	inch		0.00	INR Zero Only

3	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				