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Print Help

Item Rate BoQ

Tender Inviting Authority: Project Engineer (X) GVP Ph-II OCP, KATHARA AREA.

Name of the Work / Contraction No: 1. (a) Repairing of 06 nos. pull down and pull up sprocket pin and GM bushes 06 nos. (b) Repairing of drive shaft cross changing 02 nos. and guard fabrication and fitting (c) Repairing of broken rear axle assembly of Sl. No.6021401/RDC-1289 and C-650 Drill.

Work / Contract 1289 and C-650

2. Repairing of 09 nos. track roller and replacement of engine and radiator mounting of RECP-650 Drill, SL No. 6021703/RDC-1401 of GVP Ph-II OCP

, Kathara Area. NIT No:PE(X)/GVP Ph-II/24-25/E-TENDER/92

		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department			
ITC Available	Other Taxable Services	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 :		GST Registered Bidder(but not under Composition Scheme)	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
1	Repairing of 06 nos. pull down and pull up sprocket pin and GM bushes 06 nos. (b) Repairing of drive shaft cross changing 02 nos. and guard fabrication and fitting (c) Repairing of broken rear axle assembly of Sl. No.6021401/RDC- 1289 and C-650 Drill. Pin	6	nos.			0.00	INR Zero Only
2	GM Bush	6	nos.			0.00	INR Zero Only
3	GM Bush pressing hydraulically	6	nos.				INR Zero Only
4	Drilling for lubrication in pin with greese nipple	6	nos.				INR Zero Only
5	Cross	2	nos.				INR Zero Only
6	Cross bolt size 12mm x 30mm	8	nos.				INR Zero Only
7	Cross holder	2	nos.				INR Zero Only
8	Yoke teeth filling and machining	2	nos.				INR Zero Only
9	Locktite	6	nos.				INR Zero Only
10	Drive shaft cover fabrication	1	no.				INR Zero Only
11	Steel electrode 3.15mm	45	kg.				INR Zero Only
12	Griding stone 4 inch	10	nos.				INR Zero Only
13	Bolt size 24mm x 10mm	8	nos.				INR Zero Only
14	Welder 3 x 2 shift x 6 days	36	Head				INR Zero Only
15	Fitter 3 x 2 shift x 6 days	36	Head				INR Zero Only
16	Helper 4 x 2 shift x 6 days	48	Head				INR Zero Only
17	Supervisor 1 x 2 shift X 6 days	12	Head				INR Zero Only
18	Tools & Tackles	6	Days				INR Zero Only
19	Repairing of 09 nos. track roller and replacement of engine and radiator mounting of RECP-650 Drill, Sl. No. 6021703/RDC-1401. Mounting pad	4	nos.			0.00	INR Zero Only
20	Mounting bolt 25mm x 110mm	4	nos.			0.00	INR Zero Only
21	Radiator mounting pad	4	nos.				INR Zero Only
22	Grinding stone	20	nos.				INR Zero Only
23	Bush changing	9	nos.				INR Zero Only
24	Ring replacement	9	nos.				INR Zero Only

Thread making charges	36	nos.		0.00	INR Zero Only	
Cap screw N9438	36	nos.		0.00	INR Zero Only	
Steel electrode 3.15mm	40	kg.		0.00	INR Zero Only	
Cut electrode 3.15mm	20	kg.		0.00	INR Zero Only	
Low Hudrogen electrode 3.15mm	10	kg.		0.00	INR Zero Only	
High skilled 1 No. x 2 shift x 10 days	20	Head		0.00	INR Zero Only	
Semi skilled 2 x 2 shift x 10 days	40	Head		0.00	INR Zero Only	
Welder 1 x 2 shift x 10 days	20	Head		0.00	INR Zero Only	
Un skilled 2 x 2 shift x 10 days	40	Head		0.00	INR Zero Only	
Supervisor 1 x 2 shift X 10 days	20	Head		0.00	INR Zero Only	
Total impact of GST for the purpose of CTC	1.000	Nos	0.00	0.00	INR Zero Only	
	1	I		0.00	INR Zero Only	
lords	INR Zero Only					
	Cap screw N9438 Steel electrode 3.15mm Cut electrode 3.15mm Low Hudrogen electrode 3.15mm High skilled 1 No. x 2 shift x 10 days Semi skilled 2 x 2 shift x 10 days Welder 1 x 2 shift x 10 days Un skilled 2 x 2 shift x 10 days Supervisor 1 x 2 shift X 10 days Total impact of GST for the purpose of CTC	Cap screw N9438 36 Steel electrode 3.15mm 40 Cut electrode 3.15mm 20 Low Hudrogen electrode 3.15mm 10 High skilled 1 No. x 2 shift x 10 days 20 Semi skilled 2 x 2 shift x 10 days 40 Welder 1 x 2 shift x 10 days 20 Un skilled 2 x 2 shift x 10 days 40 Supervisor 1 x 2 shift X 10 days 20 Total impact of GST for the purpose of CTC 1.000	Cap screw N9438 36 nos. Steel electrode 3.15mm 40 kg. Cut electrode 3.15mm 20 kg. Low Hudrogen electrode 3.15mm 10 kg. High skilled 1 No. x 2 shift x 10 days 20 Head Semi skilled 2 x 2 shift x 10 days 40 Head Welder 1 x 2 shift x 10 days 20 Head Un skilled 2 x 2 shift x 10 days 40 Head Supervisor 1 x 2 shift X 10 days 20 Head Total impact of GST for the purpose of CTC 1.000 Nos	Cap screw N9438 36 nos. Steel electrode 3.15mm 40 kg. Cut electrode 3.15mm 20 kg. Low Hudrogen electrode 3.15mm 10 kg. High skilled 1 No. x 2 shift x 10 days 20 Head Semi skilled 2 x 2 shift x 10 days 40 Head Welder 1 x 2 shift x 10 days 20 Head Un skilled 2 x 2 shift x 10 days 40 Head Supervisor 1 x 2 shift X 10 days 20 Head Total impact of GST for the purpose of CTC 1.000 Nos 0.00	Cap screw N9438 36 nos. 0.00 Steel electrode 3.15mm 40 kg. 0.00 Cut electrode 3.15mm 20 kg. 0.00 Low Hudrogen electrode 3.15mm 10 kg. 0.00 High skilled 1 No. x 2 shift x 10 days 20 Head 0.00 Semi skilled 2 x 2 shift x 10 days 40 Head 0.00 Welder 1 x 2 shift x 10 days 20 Head 0.00 Un skilled 2 x 2 shift x 10 days 40 Head 0.00 Supervisor 1 x 2 shift X 10 days 40 Head 0.00 Total impact of GST for the purpose of CTC 1.000 Nos 0.00	