

Tender Inviting Authority: The Project Engineer (ExcV)/Tapin OCP					
Name of the Work / Contract No: Repairing of wiring circuit of Swing generator and resistance panel and wiring harness of LVCR assembly to propel motor and steering system work along with repairing of isolator and VCB assembly of EKG shovel sl. no. 563					
Category of Services (To Be Selected by Department)		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.)
Name of the Bidder/ Bidding Firm / Company :		Select	18	0.00	0.00
Name of the Bidder/ Bidding Firm / Company :					

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 #
Sl. 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	Harness of swing generator to DC panel (Q50mm ²) – 14 meter X 2 nos. Harness of Propel motor to LVCR (Q50mm ²) – 15 meter X 2 nos	58	Mtr			0.00	INR Zero Only
2	Harness of swing generator to DC panel (Q6mm ²) – 14 meter X 11 nos. Harness of field of propel motor to LVCR (Q6mm ²) – 15 meter X 02 nos.	184	Mtr			0.00	INR Zero Only
3	Harness of steering motor and steering system (Q6mm ²) – 15 meter X 05 nos. Harness for supplementary wire(Q6mm ²) – 15 meter X 01 nos	90	Mtr			0.00	INR Zero Only
4	Cutting electrode for gauging of cracked portion of DC panel structure and bulged portion. (Lothem – L-802 or equivalent)	10	KG			0.00	INR Zero Only
5	Suitable steel electrode for material filling and welding of support plate of DC panel structure (Electrode- Lomelt-210 or equivalent)	29	KG			0.00	INR Zero Only
6	Harness of resistance panel RB₁ and RB₂ to DC Panel (a)Crowd motor ckt. (Q6mm2) – 5mtr X 5nos.	25	Mtr			0.00	INR Zero Only
7	(b) Hoist motor ckt. (Q6mm2) – 5mtr X 5nos.	25	Mtr			0.00	INR Zero Only
8	(c) Swing motor ckt. (Q6mm2) – 5mtr X 6nos.	30	Mtr			0.00	INR Zero Only
9	(d) Propel motor ckt. (Q6mm2) – 5mtr X 2nos.	10	Mtr			0.00	INR Zero Only
10	(e) Trip motor ckt. (Q6mm2) – 5mtr X 3nos.	15	Mtr			0.00	INR Zero Only
11	(f) Supplementary ckt. (Q6mm2) – 5mtr X 1no.	5	Mtr			0.00	INR Zero Only
12	Conduit kit	2	NO			0.00	INR Zero Only
13	Replacement of copper lugs and binding cords.	2	SET			0.00	INR Zero Only
14	Repairing of isolator :Repairing of handle mechanism with new materials	1	NO			0.00	INR Zero Only
15	Repairing and replacement of fixed and moving contacts, insulator and Arc chute	1	SET			0.00	INR Zero Only
16	Repairing of Tie rod and its mechanism	1	SET			0.00	INR Zero Only
17	Repairing of VCB :Replacement of vacuum interrupter bottles	3	NO			0.00	INR Zero Only
18	Replacement of economy resistance	1	NO			0.00	INR Zero Only
19	Replacement of holding coil	2	NO			0.00	INR Zero Only
20	Replacement of flexible connections, terminals and support insulators.	1	SET			0.00	INR Zero Only
21	Highly skilled – 01 person per shift X 10 days	10	SFT			0.00	INR Zero Only
22	skilled – 02 person per shift X 10 days	20	SFT			0.00	INR Zero Only
23	Welder-02 person per shift X 04 days	8	SFT			0.00	INR Zero Only
24	Semi skilled – 03 person per shift X 10 days	30	SFT			0.00	INR Zero Only
25	Contractor Profit @10%	1	NO			0.00	INR Zero Only
26	Total impact of GST for the purpose of CTC	1	NO		0.00	0.00	INR Zero Only
Total in Figures						0.00	INR Zero Only
Quoted Rate in Words						INR Zero Only	