Idate Print Help Item Rate BoQ

Tender Inviting Authority: Project Engineer(E&M), Gidi-C Collilery,Agada Area, CCL.						
Name of the Work / Contract No:	Erection of poles, drawing of conductor and earth wire of 3.3 KV of Gidi C Colliery under Argada Area.	at extension at satkaria coal face	NIT No: PE(E&M)/Gidi-C/eNIT/2024-25/14 Dated:13.11.2024			
	Category of Services (To Be Selected by Department)		Category of Bidder ( To Be Selected by Bidder)			
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
(This BOQ templat	e must not be modified/replaced by the bidder and the same shou	ıld be uploaded		, else the bidder is liable	e to be rejected for this tender. Bio	Iders are allowed to enter the Bidder Name and
NUMBER #	TEXT #	NUMBER #	Values only ) TEXT #	NUMBER#	NUMBER #	TEXT #
SI.	Item Description	Quantity	Units	BASIC RATE In	TOTAL AMOUNT Without Taxes	TOTAL AMOUNT
No.				Figures To be entered by the Bidder in Rs. P	in Rs. P	In Words
1	2	3	4	6	7 0.00	INR Zero Only
'	Erection of metallic pole of following length in cement concrete 13:6 (I cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size) foundation including excavation and refilling etc. as required. Above 11:00 metre and upto 13:00 metre.	10	Nos.		0.00	INA Zelo Only
2	Supply and erection of stay set complete (galvanished) with 19/20mm dia. X 1.9 mtr. Long stay rod anchore plate of size 45cm X 45cm X7.5 mm, thimble stay clamps,bow tightner, 7/4.00 mmdia Gl stay wire and insulator etc. in cement concrete 1:3.6 (1 cement: 3 corses sand: 6 graded stone aggregate 40 mm normal size ) foundation including excavation and refilling etc. as required	7	Nos.		0.00	INR Zero Only
3	Erection of all AASC conductor of 7/3.35 mm to 7/4.00 mm diameter and above including binding etc. as required. (3 wire X	513.77	kg		0.00	INR Zero Only
4	50 Mtr X 100 = 1.50 km X 342.51 kg/km)  Supplying and erection of 11 KV disc insulator for 11 KV overhead lines with galvanished insulator fittings, ball and socket type and complete with galvanised strain clamps, bolts, nuts, washer etc. as	21	Set		0.00	INR Zero Only
5	required Supply and erection of 11 KV pin insulator complete with large	24	Set		0.00	INR Zero Only
6	steel head GI pin, nut, washer etc. as required  Supply of 8 SWG G.I wire				0.00	INR Zero Only
		338.1	kg			
7	Erection of G.I wires No- 8 SWG including binding etc. as required.	338.1	kg		0.00	INR Zero Only
8	Supplying of channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metre) pole top bracket/cross arm for single 11 KV over head line conductor complete with 50 mm X 6 mm flat iron clamp.bolts,nuts and washers including drilling holes for insulator pins, bolts and nuts etc and painting with primer and finish paint as required.	6	set		0.00	INR Zero Only
9	Supplying of channel iron 75 mm x 40 mm x 6 mm/7.14 kg per metre) cross arm for two 11 KV over head line conductors complete with 50 mm x 50 mm x 50 mm X 6 mm (Angle iron bracket welded to the channel iron and complete with 50 mm x 6 mm M.S Flat iron clamps, boths and rust including drilling holes for insultator pins, boths, ruts and washers etc and painting with primer and finish paint as required.	6	set		0.00	INR Zero Only
10	Supplying of channel iron 75 mm X 40 mm X 6 mm(7.14 kg per metre) cross arm for 4 wire over head line complete with clamps, bolts and nuts and washers etc including drilling of holes for insulator pins etc and painting with primer and finished paint as required.	8	set			INR Zero Only
11	Erection of pole top/straight two wire/V shape two wire,angle iron/channel iron,cross arm on steel tubular / rail /PCC pole for 11 KV as required	12	Nos.		0.00	INR Zero Only
12	Erection of angle iron/ channel iron cross arm on wood/ RCC/ PCC/ steel tubular/ rail pole etc. as required.	8	set		0.00	INR Zero Only
13	Supplying of two length channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metre) double pole cross arm for three wire 1.1 KV over head line conductors complete with through bolts and nuts for damping to the poles, 50 mm X 6 mm M.5. flats welded on one date to the channel iron and with bolts and nuts on the other side for tying the cross arm together, including drilling holes for insulator pins/fittings,bolts, nuts and washes teclas per drawing) and painting with primer and finish paint as required.	2	Set		0.00	INR Zero Only
14	Erection of double pole 3 wire cross arm for 11 KV over head line as required.	2	Set			INR Zero Only
15	Supplying and erection of a set of cross bracing frame work for 11 KV over head line double pole structure having four members fabricated out of 50 mm x 50 mm x 6 mm angle iron to form a rectangle of minimum size 1400 mm width x 2500 mm height ,complete with 50mm X 6 mm M.S flats iron clamps, bolts and nuts including drilling bolts of insulator prins, bolts and nuts text and painting with primer and paint as required	2	Set			INR Zero Only
16	Dismantling of Pole/Street Light Standard/Strut embeded in cement concrete foundation etc. as required.	5	Nos.			INR Zero Only
17 Total in Figures	Dismantling of Over Head Lines comprising of copper/aluminium over head conductor,Gl wire,Cross arms,linsulators etc as required.	350	Kg			INR Zero Only INR Zero Only
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Quoted Rate in Words	s			IN	R Zero Only	