Validate	Print Help	Item Ra	ite BoQ			
Tender Invi	ting Authority: Project Engineer(EnM),SayalD, Barka-Saya	l Area, CCL.				
Name of the Work	Erection of 3.3 KV overhead line for installation of pump in 2nd patch of East quarry for dewatering at SayalD Project					
	Category of Services (To Be Selected by Departme	ent)	of Bidder (To Be Selected by Bidder)			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	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			Select	0.00	0.00	0.00
(This BOQ	template must not be modified/replaced by the bidd is liable to be rejected for this tender. B		ne should b			umns, else the bidder
NUMBER #		NUMBER#	TEXT #	NUMBER #	NUMBER#	TEXT#
SI. 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 INR Zero Only
2	Erection of metallic pole of following lenth in cement concrete 1:3:6 (1 coarse sand: 6 graded stone aggregate 40mm nominal size) foundation including excavation and refilling etc as required. Above 8.0 meter and upto 10.0 metre.	8	Each			INR Zero Only
	Erection of ACSR conductor of 7/3.40 mm to 7/4.00 mm diameter and above including binding etc. as required. (350Mtr. X 3Wire X 0.394 Kg/Mtr.= 413.70 kg	413.70	Kg			,
3	Supplying and erection of galvanised stay set for 11 KV over head lines complete with 19/20 mm dia X 1.8 metres long stay rod, anchor plate of size 45 cm X 45 cm X 7.5 mm thick, thimble,stay clamps, turn buckle (20 mm X 600 mm), 774.00 mm dia G.I. stay wire and 11 KV strain insulator etc in cement concrete 1:3.6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc. as required.	4	Set		0.00	INR Zero Only
4	Supplying of 50 mm X 8 mm M.S. flat iron pole top bracket/ cross arm for single 11/22/33 KV over head line conductor complete with fixing clamps, bolts, nuts and washers drilling holes for insulator pins, bolts and nuts etc and painting with primer and finish paint as required.	8	Each		0.00	INR Zero Only
5	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 6 mm (angle iron bracket welded to the channel iron and complete with 50 mm X 6mm Ms. flat iron clamps, bolts and nuts including driling holes for insulator pins, bolts, nuts and washers etc (as per drawing) and painting with primer and finish paint as required.		Each		0.00	INR Zero Only
6	Erection of pole top/ straight two wire/ V shape two wire, angle iron/ channel iron, cross arm on steel tubular/ rail/ PCC pole for 11/22/33 KV as required.		Set		0.00	INR Zero Only
7	Supplying and erection of 11 KV disc insulator for 11 KV over head lines with galvanised insulator fittings, ball and socket type and complete with galvanised strain clamps, bolts, nuts, washers etc. as required.	12	Set		0.00	INR Zero Only
8	Supplying and erection of 11 KV pin insulator complete with large steel head G.I. pin, nuts, washers etc. as required.		Set		0.00	INR Zero Only
9	Supply of channel iron 75mm x 40mm x 6mm (7.14kg/mtr.) x-arm for 2-wire O.H.line comp. with clamps, bolts, nuts and washer etc including drilling of holes for insulator pins etc and painting with primer and finished paint as reqd.(for guarding 3-Span)	6	Set		0.00	INR Zero Only
10	Erection of angle iron/channel iron X-arm on wood/RCC/PCC/ Steel tubular/rail pole etc.	6	Set		0.00	INR Zero Only
11	Supply of G.I. Wire 8 SWG including binding etc.	95.33	kg		0.00	INR Zero Only
12	Erection of G.I. Wire No. 8 SWG including binding etc. as required.	95.33	Kg		0.00	INR Zero Only
13	Erection of cradle guard as reqd.	3.00	Each			INR Zero Only
14	Loading, Transporting and unloading of Poles and OH materials from store to working site.	8.00	Per pole		0.00	INR Zero Only
15	Total impact of GST for the purpose of CTC	1.000	No.	0.00	0.00	INR Zero Only
Total in Figures					0.00	INR Zero Only

INR Zero Only

Quoted Rate in Words