Name of the Work / Contract No:	Maintenance and re-strengthening of 44ov OH line from pundi main substation to pundi office to pundi magazine.				NIT No. : GM (K)/EnMle-Tender/24-25/266		
	Category of Services (To Be Selected by Departmeters)	nent)	Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department			
TC Available	Works Contract		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 :			Select	18	0.00	0.00	0.
(This BOO t	emplate must not be modified/replaced by the bidder a	nd the same sh	ould be uploaded after filling the	PRICE SCHEDULE	is liable to be rejected fo	r this tander. 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		
1	2	3	4	5	6	7	8
2	Erection of pole of following length in cement concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40mm nominal size) foundation including excavation and refilling etc. as required Above 8:0 metre and upto 11.0 metre	13.00	Nos				INR Zero Only
3	Erection of ACSR conductor of 7/3.35 mm to 7/4.00 diameter andabove including binding etc. as required. 17 span x 3 wire x 40 Mtrs x 0.214 KG/M =436.56 KG	437.00	kg				INR Zero Only INR Zero Only
4	Supply of 8 SWG G.I. wire for 4 nos, of 3 wire cradling. 4 x (40 M x 3 + 80 no x 1.5 M) = 960 M, Weight = 0.103 Kg/M96098.88Kg	99.00	kg			0.00	INK Zero Uniy
5	Erection of G.I. Wire No. 8 SWG including binding etc, as required. 40M*3 wire*4 cradling = 480 Mtrs. Weight=480*0.103 = 149.44 Kq	50.00	kg			0.00	INR Zero Only
6	Erection of cradle guard as required. 80 no." 4	320.00	Nos			0.00	INR Zero Only
7	cradling	320.00	105			0.00	INR Zero Only
	Supplying of two lengths of channel iron 75 mm X 40 mm X 6 mm(7.14 kg per metre) double pole cross arm for three wire 11K Vover head line conductors complete with through bolts and nuts for clamping to the poles, 50 mm X 6 mm M S flats welded onone side to the channel iron and with holts and nuts on the otherside for lying the cross arms together, including drilling holes forinsultor prins/ fittings, holts, nuts and washers etc (as per drawing and painting with primer and finish paint as required.	3.00	Nos				
8	Supplying and erection of bow stay sot complete (galvanised) with 10/20 mm dia X 1.8 metres long stay red, anchor plate ofsize 45cm * 45cm * 7.5 mm, thimble, stay clamps, turn bucklo (20 mm X 60 cm), 74.00 mm dia G. Islay wire and strain insulator ofc in cement concrete 1:36 (1 coment: 3 coarse sand: 6 graded stone aggregala 40 mm nominal size) foundationincluding excavation and refilling and also with 0.6 m long braceof size 50 mm X 50 mm X 6 mm An angle iron with 50 mm dia pulleyfixed at one end of the brace as required.	16.00	Nos			0.00	INR Zero Only
9	Supplying and erection of galvanised 'D' iron clamps completewith shackle insulator (100 mm X 110 mm), G.I. bolts, nuts andwashers, coach screws etc. as required.	30.00	Nos			0.00	INR Zero Only
10	Supplying and erection of 100mm * 80mmpin insulator complete with G. I. Spindle and nuts elc, as required.	45.00	Nos				INR Zero Only
11	Dismantling of pole/ street light standard/strut embedded in cement concrete foundation etc. as required	13.00	Nos			0.00	INR Zero Only
12	Dismantling of overhead lines comprising of copper faluminium over head conductor, Cl. wire, cross arms, insulators etc. as required. 13 span x 3 wire x 40 Mtrs x 0.214 KG/M 70 Kg for cross arms, insulator !. tc = 403.84Kg	404.00	kg			0.00	INR Zero Only
13	Painting of Tubular pole of Length 11 M (42 Nos) including painting of cross brace and cross arms. Total painting area Pole-2x 7.3 + SP cross arm - 37 * 0.62 + DP cross arm-8 x 2 x 0.62 Cross brace - 8 x 2.12	479.48	M2			0.00	INR Zero Only
14	Nubering of Pole with black Japan paint. For 42 Nos of pole and 6 letters of height 1 inch (2.5cm) on each pole (pole no and voltage rating) Total letter per centemetr – 96 * 6 * 2.5=630 Total impact of GST for the purpose of GTC	1440.00	Letter/cen		0.00		INR Zero Only
15 Total in Figures	Total impact of GST for the purpose of CTC	1.000	1108	I	0.00		INR Zero Only INR Zero Only
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