Tender Inviting	Project Engineer (EnM), JOCP, Hazaribagh Area						
Contract No:	Installation of Barbed Wire and fluorescent tapes on LT Poles from Filter Plant to Parking Point, ground side, Including LT Poles Inside Dam Colony and Laiyo Substation, etc. along with Fencing of Transformers at Dam Colony Substation, Laiyo Substation, and Filter Plant with provision of Danger Boards at JOCP under Hazaribagh Area.						
	Category of Services (To Be Selected by Department) Works Contract		Category of Bidder (To Be Selected by Bidder) Bidder's Status (Mandatory)	To Be Entered by Department Rate of GST (in %)	Total G\$T(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CiL/Subsidiary (in Rs.)
TC Available							
Name of the Bidder/ Bidding Firm / Company :							
(This BOQ template	must not be modified/replaced by the bidder and the s	ame should l	oe uploaded after fill	CE SCHEDULE ing the relevent columns, els and Values only)	se the bidder is liable to	be rejected for this ten	der. Bidders are allowed to enter the Bidder
NUMBER#	TEXT #	NUMBER#	TEXT#	NUMBER	NUMBER #	NUMBER #	TEXT#
SI.	Item Description	(tomber	TEX I	Estimated Rate in	BASIC RATE In	TOTAL AMOUNT	TOTAL AMOUNT
No.	,	Quantity	Units	Rs. P	Figures To be entered by the Bidder In Rs. P	Without Taxes in Rs. P	In Words
1	2	3	4	5	6	7	8
.1	Providing and fixing of barbed wire at the LT poles from filter plant to parking point, ground side and at the poles of laiyo substation, dam colony substation etc.	55	Nos.				INR Zero Only
2	Supply and Fixing of fluorescent Tape of 2" size on poles Fencing with angle iron post placed at required distance	55 672.7	Nos. mtr				INR Zero Only INR Zero Only
	embedded in cement concrete blocks, every 15th post last but one end post and comer post shall be strutted on both sides and end post on one side only and provided with horizontal lines and two diagonals interwoven with horizontal wires, of barbed wire weighing 9.30 kg per 100 m (minimum), between the two posts fitted and fixed with G.1 staples, turn buckles etc. complete. (Cost of posts, struts, earth work and concrete work to be paid for separately). Payment to be made per metro cost of total length of barbed wire used. With G.1 barbed wire.					0.00	in Carlotting
4	Providing and laying in position cement concrete of	6.696	cum			0.00	INR Zero Only
	specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:3:6 (1 Cement: 3 coarse sand (2one-III): 6 graded stone aggregate 40 mm nominal size) [(one concrete block volume 0.6m X 0.6m X 0.6m X 0.5m) X 31 posts]					25380	•
5	Supplying at site Angle iron post & strut of required size including bottom to be split and bent at right engle in opposite direction for 10 cm length and drilling holes upto	443.7	Kg			0.00	INR Zero Only
6	10 mm dia. etc. complete. Earth work in excavation by mechanical means (Hydraulic oscavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sgm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge. All kinds of soli(0.3m X 0.3m X 0.9m X 31 post)	2.51	cum			0.00	INR Zero Only
7	Supply & fixing fencing of chain link mesh 100 x 100 mm, 12 SWG GI wire for for D.P. structure electric substation switch yard including single post of angle iron size 50x50x6mx. 25 mt long should be provided upto 2.00 mt. apart or as required. The panel frame with required angle iron/flat iron members/cross members including mesh welded in frame panel shall be erected between the posts. The angle iron post shall be erected in cement concrete M-15 (1.2-4) (20 mm graded metal) foundation, including excavation of pit and refilling the same. The fencing shall be provided with one entrance gate including locking arrangement as required as per specification. The height of fencing shall be 2 mt. above groun level. Fencing shall be painted with required shade ((14+6+14+6) mX 1.5 m)	60	Sqm			0.00	INR Zero Only
8	Providing and fixing M.V. danger notice plate of 200 mm X 150 mm, made of mild steel, at least 2 mm thick, and vitreous enameled white on both sides, and with inscription in single red colour on front side as required.	40	No.			0.00	INR Zero Only
9	In single recording with black japan paint of approved brand on earthpit board (marking board(3feetX3feetX2mm) assume 3000 letter x 3 cm + lettering of notation on danger board (2.5 feetX 3 feet X2mm) Assuming (12 X 50X 7cm)	13200	per letter per cm height			0.00	INR Zero Only
10	Providing and fixing Frame type flex for substations for	8	Nos.			0.00	INR Zero Only
11	(writing slogan or SOP) (4.5ft X 3ft) Double coat Painting and making danger notation with fluroscent tapes on the one no. board of 2.5 feetX 3 feet	12	Nos.				INR Zero Only
12	X2mm Total impact of GST for the purpose of CTC	1.00	No		0.00	0.00	INR Zero Only
Total in Figures		DATE!				0.00	INR Zero Only