ame of the Work / ontract No:	Erection of 2km approx 3.3kV Overhead Line from M HT Cable Laying, installation of Two no of 3.3kv 415 Kuju Area.	to Main Pumping Station, including 150 meters of Underground of Transformers and LT Overhead Line under Sarubera Project,		NIT No. : GM (K)/EntRis-Tender/25-26/153			
	Category of Services (To Se Selected by Department)		Category of Bidder (To Be Selected by Bidder) To Be Entered by Department				
°C Available	Works Contract		(To Be Selected by Bidder) Bidder's Status (Mandatory)	To Be Entered by Department Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in R
ame of the Bidderi idding Firm /					0.00	0.00	COTTO DO PARA DE CESSADADAS (117
ompany:			Select	PRICE SCHEDULE	0.00	4.00	
(This BOQ to	replate must not be modified/replaced by the bidder ar TEXT #	NUMBER #	ould be uploaded after filling the	reloveré columna, else the bidder	is liable to be rejected fo	or this tender. Didders are allowed to	enter the Bidder Name and Values only) TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	NUMBER # BASIC RATE in Figures To be entered by the Bidder in Rs. P	or this tender. Bidders are allowed to NUMBER # TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMDUNT In Words
1 2	Prection of stact subular ne mil pole soutis cement concrete 116(1 cement3 cnane sand graded some nggregate 40 ran nominal vizes foundation including excavation and refriting and secured with holding clamps, bolls, nuts, etc as required.	27.00	A nos	s	G G	7 0.00	MR Zero Crely
3	Supplying & crection of stay set complete (gahanized) with 1920 mm das: 1.8 Mirror May you do not present the stay of the stay	20.00	MEE			0.00	NFC Zero Chily
4	Supplying and evection of 11 KV pin insulator complete with large steel head G1 pin, muts washers ete, as required	54.00	sets			0.00	INR Zero Cnly
5	Supplying and erection of 11 KV disc insulame for 11 KV over head lines with galvanised insulator fittings, hall and socket type and complete with galvanised sirain clamps, helis, nurs washers etc. as required (Double Duc)	96.00	nos			0.00	BR Zero Crity
6	Supplying of chamel iron 75 nim X 40 mm X 6 man (7.14 kg per metro) pois top bracket cross arm for singe! 11 KV over head line conductor complete with 50 anu, X 6mm flat licon clarge, boils, not sand washers including drilling holes for intatatur pira, boils and nutseic and painting with primer and finish paint as required.	8.00	200			0.00	NR Zero Crity
7	Supplying of channel ins 75 mm X 40 mm X 6 mm (7.1 kg per metre) cross sem for ten 51 mm (7.1 kg per metre) cross sem for ten 51 kV over head ine conductors complete with 50 mm X 50 mm X 60 mm X 60 mm kg per on bracket weeked to the channel for and complete with 30 mbx X 6mm M KS. fair inon damps, holts and strackeding child police for insulator princ, bolts, suits and weathers etc. (as per drawing) and pairling with primer and firish paint as required.	8.00	2006			0.00	NR Zero Crity
5	Supply of two lengths of channel iron 75mm x 40mm x 758mm in double pole cross arm for 3 wire ON Line conductors complete with though botix 8 nuts for clamping to the poles 50mm x 6mm MS. flats welded on one side the channel iron and with botis 8 nuts on the otherside for lying cross arm together including, dithal holes for inculators plnstflittings, botix 8 nuts etc. and painting with primer and finish point as	14.00	arts			0.00	NR Zuro Chly
9	Intensified Supply & Arrested of a set of cross bracing FRI same work for O.H line double pole studies are studies and set of 50 mm x 50 mm X 50 mm X 60 mm angle into pion from a rectange of enimitrum size 4000 mm width X 2500 mm height complete with 50 mm x 60 mm a rectange of enimitrum size x 4000 mm width X 2500 mm height complete with 50 mm X 6 mm MX 6 fair dramps, both & fauth country of the country of	14.00	sets			0.00	169 Zaro Chly
10	Erection of pole topostraight two wire V shape two wire, angle itoolchannel iron, cross arm	16.00	205			0.00	INR Zero Crity
11	on meel tubular/rail/PCC pole for 11/22/33 KV as required. Erection of double pole 3 wre cross arm for 11KV/22KV/33KV overbead lines as required					0.00	INR Zero Only
12	11KV/22KV/33KV overbead lines as required Erection of ACSR conductor of 7/3.35 mm to	14.00	806			0.00	INR Zero Only
13	7.4.00 densire and above including beinding the magnitude 19 and serection pit of minimum boxe dis 150mm, approved makes safe earthing electrod consisting pipeling being the pit of the contraction of the	992.00	Ng			0.00	RRE Zero City
14	Laying of one number PVC insulated and PVC sheathed 0.1-PE power cable of 11 KV grade of following size direct in ground including excessions, sand cushinning protective covering and refilling the ternth eic as required. Above 120 sq mm and upto 400 m	14600	mares			0.00	INF Zero Crity
15	Providing and fixing of 600 Amp. Horizontal/Vertical Type GOAB switch Providing of Limit switch	2.00 2.00	sets nos			0.00 0.00	INR Zero Créy INR Zero Créy
17	Copper cable 2.5 sq min x 2 core Auxslary contactor	40.00 2.00	mars nos			0.00 0.00	INR Zero Crity INR Zero Crity
19	Cost of Single core 25 sq. mm Allununum sable for Earth wire LOADING AND UNLOADING OF POLES	320.00 27.00	mtrs nos			0.00	INR Zero Cnly INR Zero Cnly
21	Supply and fixing of anti-climbing device on pole wish flourscent strip 2.5 mm	27.00	806			0.00	INR Zero Only INR Zero Only
22	width red 1mtr length Painting of Pole	27.00	806			0.00	INR Zero Only
23	Exacultus tenches of equient width for piper, collete, std., including excession for occur, and collete, std., including excession for social, excession deptitud to 15m, uncluding estima out the cassavid metaristic, rectuming the soil as required in Layers not ceeding 20 cm in deptit, including consolidating each deposited layers by many watering eff stacking serviceable material for incursomembe and disposal of serviceable material sa directed, within a leed of 50 in 10m cells executed in 2000 in in dia but not exceeding 500 cells executing 500 cells executing 500 cells executing 500 cells of 50 in 10m cells executing 500 cells executing 500 cells of 50 in 10m cells executing 500 cells of 50 in 10m cells executing 500 cells of 50 in 10m cells executing 500 cells executing 500 cells of 50 in 10m cells executing 500 cells executing 500 cells of 50 in 10m cells executing 500 cells executing 500 cells executing 500 cells of 50 in 10m cells 50 cells executing 500 cells 60 c	100.00	etes			0.00	NRZ Zero Chly
24 25	Laying of 6 dia MS GI pipe Laying of one number PVC insulated and PVT sheathed/XLPE power cable of 11KV grade of following size direct in ground including excavation. and cushioming.	100.00	mirs mirs			0.00	BAR Ziero Cirky
26	prometive covering and refilling the treach act as consisted Brick work with common burnt day F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in: Cement mortar 1611 cement 6 coarse sand)	36.00	cum			0.00	BR Zero Only
27	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shutering - All work up to pilmt hove! 1.4.8(1 Cement. Accesses and zone-11) derind from matural sources. Signated stone aggregate 40 mm nominal size derived from natural sources)	10.66	cun			0.00	NR Zero Only
25	Structural steel work riveted, bolled or welded in built up sections, trusses and framed work. including cuting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	85400	kg			0.00	BR Zero Criy
29	Supplying and making outdoor cable end termination with beat shrinkable jointing kit complete with all accessories including lugs suitable for following size of 3core XLPE aluminium conductor cable of 11KV gradens required 70sq mm	4.00	2005			0.00	BAR Zero Crity
30	Supplying and making outdoor cable end jointing with cast resin compound, including lugs and other jointing materials, for following size of 3core, XLPEaluminium conductor cable of 11 KV grade as required: 70sq mm	4.00	nos			0.00	BR Ziro Criy
31 al in Figures	Total impact of GST for the ourpose of CTC	97.200	nos		0.00	0.00	INR Zero Only INR Zero Only