Name of the Work / Name of the Work / Category of Cate	" Power arrangement in two numbers of newly propo- lges (WB-22 and 23) with shifting of tubular poles and e construction site of the outgoing road from these we			ı		
IC Available ame of the Bidder/ idding Firm/ ompany: This BOQ template must not be NUMBER # SI. No. 1 Dismantli 1 over head 2 Dismantli 1 n brick b. Erection o mer in one graded sto Including 4 Erection o diameter : Supplying per metry with clam of holes for painting v Supplying per metry with clam of holes for painting v Supplying per metry in complete v Rull Julian 10 Alluminit highmast in providing Alluminit highmast in providing protective required 13 Providing 14 Painting v 15 Erection o 16 Supply of protective required 13 Providing 14 Painting v 15 Erection o 16 Supply of protective required 18 Providing and pole N spreaders providing and pole N spreaders der lift providing protective required 18 Providing providing and pole N spreaders der lift providing providing and pole N spreaders der lift p	ority: Staff officer (E&M), Magadh - Sanghmitra Area, CCL Work of "Power arrangement in two numbers of newly proposed 100-ton capacity road weighbridges (WB-22 and 23) with shifting of tubular poles and a high mast tower light for freeing the construction sit of the outgoing road from these weighbridges for coal dispatch at Chamatu under Magadh OCP, M-S area.".			NIT No: G.M.(M-S)/S.O.(E&M)/e-NIT/24-25/35; Dated: 23.07.2024.		
ame of the Bidder/ idding Firm / ompany: This BOQ template must not be NUMBER # St. No. 1 Dismantli 1 over head 2 Dismantli 1 over head 2 Dismantli 1 over head 3 Erection of diameter a graded six funcluding 4 Erection of diameter a graded six funcluding 5 Supplying per metro wood/RCC system. Supplying omplete vi supplying of six do store	Category of Services (To Be Selected by Department)					
idding Firm / ompany: This BOQ template must not be NUMBER #	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.)
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1 Dismantli over head 2 Dismantli in brick b. Erection o mti in cen of the company of the compan	e modified/replaced by the bidder and the same should	be uploaded	RICE SCHEDULE after filling the re er Name and Value	levent columns, else th	e bidder is liable to be reje	ected for this tender. Bidders are allowed to en
No. 1 Dismantii 1 over head 2 Dismantii 1 nover head 2 Dismantii 1 nover head 3 Erection o mtr in cen 3 Erection o mtr in cen 4 Erection o diameter a 5 Wood/RCC system. 5 Supplying per metre with clam of holes fe painting v with clam 8 Supplying complete v Supplying system. 7 Supplying er metre with clam 8 Supplying insulator v 8 Supplying insulator v 9 Usuplying and alluminit 11 Alluminit 12 Providing Alluminit 14 Providing 15 Erection o sheathed/direct in g protective required 13 Providing 14 Painting v manufact incural, si 15 Erection o 16 Supply of 17 Erection o 16 Supplying neutral, si surface/re neutral bu powder p Providing and pole N surface/re neutral bu powder p Providing and pole N surface/re neutral bu powder p Providing and pole N spreaders drilling h required. 20 Residual c	TEXT #	NUMBER		NUMBER#	NUMBER#	TEXT#
1 Dismantii 2 Dismantii 2 Dismantii 2 Install 3 Install 3 Install 4 Erection o diameter a 5 Erection o 6 Month 6 Month 7 Supplying 9 Forwiding 8 Supplying 10 Alluminit 11 Providing 12 Providing 12 Providing 13 Providing 14 Providing 15 Erection o 16 Supplying 17 Erection o 18 Erection o 19 Providing 19 Providing 10 Providing 11 Providing 12 Providing 13 Providing 14 Providing 15 Erection o 16 Supplying 17 Erection o 18 Supplying 19 Providing 19 Providing 19 Providing 10 Providing 11 Providing 12 Providing 13 Providing 14 Providing 15 Erection o 16 Supply of 17 Erection o 18 Supplying 19 Providing 19 Providing 19 Providing 19 Providing 10 Residual 10 Residual 11 Providing 12 Providing 13 Providing 14 Providing 15 Providing 16 Supply of 17 Erection o 18 Supply of 19 Providing 19 Residual 20 Residual	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 over head 2 Dismantli in brick by the providing permetrel with clam of holes for painting with 19/20 of size 45 tightener, etc in cem graded six of holes for painting with 19/20 of size 45 tightener, etc in cem graded six of holes for painting with 19/20 of size 45 tightener, etc in cem graded six of holes for ho	2	3	4	6	7	8
2 Dismantii in brick b. Erection o mtri neem 3 Erection o mtri neem 4 Erection o diameter : 5 Erection o wood/RCC system. 5 Supplying per metre 6 of of a painting v 7 Supplying of size 45 tightener, 8 Supplying with 19/20 of size 45 tightener, 10 Providing Alluminit 11 Alluminit highmast I Laying of sheathed/d direct in g protective required 13 Providing 14 manufact new work. 15 Erection o 16 Supply of Erection o 16 Supplying neutral, st surface, required 13 Providing 14 manufact new work. 15 Erection o 16 Supply of Erection o 16 Supply of Erection o 17 Erection o 18 Supply of Erection o 19 Erection o 19 Erection o 19 Erection o 20 Erect	ling of over head lines comprising of aluminium d conductor(10X50X4X0.148)	133	Kg		0.00	INR Zero Only
amtr in cen graded sto Including 4 Erection o diameter : 5 Supplying per metro wood/RCG system. 5 Supplying per metro with clam of holes for painting v 5 Supplying complete v Supplying with 19/20 of size 45 tightener, etc in cen graded sto including 10 Providing Alluminit highmast 1 12 providing 14 Painting v manufact new work 15 Erection o 16 Supply 17 Erection o 18 Supplying 19 Poviding 19 Painting v manufact new work 15 Erection o 16 Supply 19 Providing 19 Providing 19 Providing 19 Providing 19 Providing 19 Providing and pole N supraded sto	ling of pole/street light standard/strut embedded oallast foundation etc. as required.	5	nos.		0.00	INR Zero Only
4 diameter i Erection o wood/RCC system. Supplying per metre) with clam of holes fe painting v 7 Supplying insulator v 8 Supplying system. 8 Supplying insulator v 9 Supplying insulator v 10 Allumini 11 Allumini highmast Laying of sheathed/ direct in g protective required 13 Providing 14 Painting v manufact 15 Erection o 16 Supply of 17 Erection o 16 Supplying neutral, s 18 surface/re neutral by powder p Providing 19 Providing 19 Providing 10 Providing 11 Providing 12 Providing 13 Providing 14 Painting v manufact new work 15 Erection o 16 Supply of 17 Erection o 18 Supplying neutral, s 18 surface/re neutral by powder p Providing 19 Spreaders drilling h providing 19 Providing 19 Residual (Amp. Suit	of metallic pole of length above 10mtr and upto 12 ment concrete 1:3:6 (1 cement: 3 coarse sand: 6 one aggregate 40 mm nominal size) foundation g excavation and refilling etc. as required.	6	nos.		0.00	INR Zero Only
5 wood/RCC system Supplying per metre) with clam of holes for painting v Supplying complete v Supplying insulator v Supplying insulator v Supplying insulator v Supplying insulator v Providing Alluminit Providing Alluminit Providing Alluminit injamast v Injamas	of ACSR conductor of 7/3.35 mm to 7/4.00 and above including binding etc. as required	133	kg		0.00	INR Zero Only
6 of metre with clam of holes fe painting v of holes fe painting v 7 Supplying complete v 8 Supplying insulator v 8 Supplying with 19/20 of size 45 v 9 tightener, etc in cem graded ste including 10 Alluminit 11 Providing Alluminit 12 Providing Alluminit 13 Providing direct in g 14 manufact 15 Erection o 16 Supply of 17 etc. as requ Supplying 18 marufact 19 Supplying 19 Providing 19 Providing 19 Providing 10 Providing 11 Providing 12 Providing 13 Providing 14 Painting v 15 Providing 16 Supply of 17 Providing 18 providing 19 Providing 19 Providing 20 Residual 20 Residu	of angle Iron/channel iron cross arm on C/PCC/steel tubular or Rail pole for 4 wire	6	set		0.00	INR Zero Only
Supplying insulator value of size 43 supplying with 19/20 of size 43 supplying with 19/20 of size 43 supplying with 19/20 of size 43 supplying sup	go f channel iron 75 mm X 40 mm X 6 mm (7.14 kg c) cross arm for 4 wire over head line complete ups, bolts, nuts and washer etc including drilling or insulator pins etc (as per drawing) and with primer and finished paint as required.	6	set		0.00	INR Zero Only
8 insulator to supplying with 19/20 of size 45 tightener, etc in cem graded sto size 10 tightener, etc in cem graded sto size 10 tightener, etc in cem graded sto size 11 Alluminit highmast law in the supply in the supply in the supplying and part of the supplying and pole to spreaders drilling he providing and pole to spreaders drilling he required.	g and erection of 100 mm X 80 mm pin insulator with G. I. Spindle and nuts etc. as required.	24	set		0.00	INR Zero Only
with 19/20 of size 45 tightener, of size 45 lightener, of size 45 lightener, of size 45 lightener, of size 45 lightener of size 45	g and erection of 100 mm x 110 mm shackle with G. 1. Bolt, nuts and straps etc. as required.	8	set		0.00	INR Zero Only
10 Alluminiu 11 Providing Alluminiu highmast I Laying of sheathed/direct in g protective required 12 Providing 13 Providing 14 Painting v manufacts new work 15 Erection o 16 Supply of Erection o 17 Erection o 18 Supply of Erection o 19	g and erection of stay set complete (galvanised) 0 mm dia X 1.8 metres long stay rod, anchor plate c m X 45 cm X 7.5 mm, thimble, stay clamps, bow 7/, 31.5 mm dia G.1. stay wire and strain insulator nent concrete 1:36 (1 cement: 3 coarse sand: 6 one aggregate 40 mm nominal size) foundation g excavation and refilling etc. as required.	3	set		0.00	INR Zero Omly
11 Alluminit highmast in high in h	g of 16 sq mm 4 coreisi marked, upto 1.1 kv grade um armoured cable for laying service wire.	50	mtr		0.00	INR Zero Only
Laying of sheathed/direct in g protective required 13 Providing 14 Providing 14 Providing 15 Erection o 16 Supply of Erection o 17 Erection o 18 Supplying neutral, st surface/re neutral by powder particular providing and pole by spreaders drilling he required. 19 Residual (Amp. Suit	g of 25 sq mm 4 core isi marked, upto 1.1 kv grade um armoured cable for laying service wire for thower	30	mtr		0.00	INR Zero Only
Painting w manufact new work 15 Erection o 16 Supply of Erection o 17 Erection o 18 supplying neutral, st 18 surface/re neutral bu powder p Providing and pole N spreaders drilling he required. 20 Residual Amp, Suit	one number PVC insulated and PVC /XLPE power cable of size not exceeding 35 sqmm ground including excavation, sand cushioning, e covering and refilling the trench etc. As	30	mtr		0.00	INR Zero Only
14 Painting w manufact new work 15 Erection o 16 Supply of Frection o 17 Erection o 18 Supplying neutral, st 18 surface/re neutral bu powder p Providing and pole N spreaders drilling h required. 20 Residual a Amp, Suit	g of 100 watt led flood light.	6	nos.		0.00	INR Zero Only
15 Erection o 16 Supply of 17 Erection o 18 Supplying 18 surface/re 18 neutral, st 18 powder p Providing and pole N spreaders drilling he required. 20 Residual Amp, Suit	with aluminium paint of approved brand and ture to give an even shade. Two or more coats on	6	Each		0.00	INR Zero Only
16 Supply of 17 Erection o 18 Erection o 19 Erection o 19 Erection o 10 Erection 10 Erection 11 Erection 12 Erection 13 Erection 14 Erection 15 Erection 16 Erection 17 Erection 18 Erection 19 Erection 19 Erection 20 Residual 20 Residual 20 Residual 20 Erection 20 Erection 21 Erection 22 Erection 23 Erection 24 Erection 25 Erection 26 Erection 26 Erection 27 Erection 28 Erection 28 Erection 28 Erection 29 Erection 20 Erection 2	k. of cradle guard as required.	2	nos.		0.00	INR Zero Only
17 etc.as requ Supplying neutral, st 18 surface/re neutral by powder p Providing and pole N spreaders drilling he required. 20 Residual Amp, Suit	f 6 5WG G.I wire	20	KG		0.00	INR Zero Only
neutral, st surface/re neutral bu powder p Providing and pole b speeaders drilling h required. 20 Residual Amp, Suit	of G.I wire no-6/8 SWG including binding 20 juired for cage cradle and crosslacing.	20	Kg		0.00	INR Zero Only
and pole Magnetic spreaders drilling he required. 20 Residual of Amp, Suit	g and fixing following way, single pole and theet steel, MCB distribution board, 240 volts, on ecess, complete with tinned copper busbar, us bar, earth bar, din bar, interconnections, aainted including earthing etc. as required.	2	nos.		0.00	INR Zero Only
Amp, Suit	g and fixing 100 A rating and breaking capacity MCCB with thermomagnetic release and terminal s in existing cubicle panel board including toles in cubicle panel, making connections, etc. as	2	Each		0.00	INR Zero Only
	current circuit Breaker 63 Ampere 4 pole,30 mili table for AC + Pulsating DC(Type A)+Harmonics	2	nos.		0.00	INR Zero Only
Providing concrete (1 of specific plastering pole/ pipe	olators 63 A Conforms to IEC 60947-3 g and making steel pole collar with cement (L.cement: 3 coarse sand: 6 stone aggregate 20mm) ed size and shape including form work, g if required, curing etc as required. (volume of e not to be deducted) Nos of poles 6, collar size X 0.8 M 0.288 CUMPole	1.728	nos.			INR Zero Only INR Zero Only
Loading u	unloding of Towerlight from one place to another				0.00	INR Zero Only
23 in the rang	nge of 10 km	1	Job			•
	oundation for 16 mtr highmast tower light supplied item no-13,19,20@15%	1	job job			INR Zero Only INR Zero Only
	act of GST for the purpose of CTC	1.000		0.00	0.00	INR Zero Only INR Zero Only