No: Category of Services (To Be Selected by Department) Category of Bidder (To Be Selected by Bidder) To Be Entered by Department	Tender Inviting Authority: Amit Kumar, Dy, Manager(CP), Sawang Washery, Kathara Area									
Under to submitty of submittery (1% to submit ty department) (1% to submit ty department) (1% to submit ty department) TC Analysis Work Contract Bidden's three (Mandeey) Rese (GST (in %)) Test (GST (in %)) GST to Sub PAGE (ST (in %	Work / Contract						NIT No. : SGW/KTA/ENM/E-Tender/2024-25/55 Date- 11.10.2024			
In contract Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	•	Category of Services (To Be Selected by Department)			To Be Entered by Department					
Bielder didding Fund Computer Select 10 0.00 0.00 PRICE SCHEDULE FUND Schedule and the same should be uploaded and the same should uploaded and t	ITC Available	Works Contract		Bidder's Status (Mandatory)	Rate of GST (in %)	Total GST(in Rs.)	-	GST to be Paid By CIL/Subsidiary (in Rs.)		
The BOD tended must note in ediffed part due tame should be uploaded after filing the relevant columes, size the blick is liable to be rejected for this runde. Bidder and the use should be uploaded after filing the relevant columes, size the blick is liable to be rejected for this runde. Bidder and the uploaded after filing the relevant columes, size the blick is liable to be rejected for this runde. Bidder and the uploaded after filing the relevant columes, size the blick is liable to be rejected for this runde. Bidder after in the blick is liable to be rejected for this runde. Bidder after in the blick is liable to be rejected for this runde. Bidder after in the blick is liable to be rejected for this runde. Bidder after in the blick is liable to be rejected for this runde. Bidder after in the blick is liable to be rejected for the runde. Bidder after in the blick is liable to be rejected for the runde. Bidder after in the blick is liable to be rejected for the runde. Bidder after in the blick is liable to be rejected for the runde. Bidder after in the blick is liable to be rejected for the runde. Bidder after in the runde runde for the runde for the runde runde for the runde runde for the runde runde runde for the runde runde runde for the runde rund	Bidder/ Bidding			Select	18	0.00	0.00	0.00		
St. No. No. No. Description Output Units Entende Res. BASC RAFE in Figure 10 and the intendence Tasks Provide Galaxie in the Provide Control of the Intendence Tasks Provide Galaxie in the Provide Control of the Intendence Tasks Provide Galaxie in the Provide Control of the Intendence Tasks Provide Galaxie in the Provide Control of the Intendence Tasks Provide Galaxie in the Provide Control of the Intendence Tasks Provide Galaxie in the Provide Control of the Intendence Provide Galaxie in the Provide Control of the Intendence Provide Galaxie in the Provide Control of the Intendence Provide Control of the Intendence Tasks Provide Control of the Provide Control of the Intendence Provide Control of the Provide Control of the Provide Control of the Intendence Provide Control of the Provide Contrel of the Provide Control of the Provide Control of the Provide										
No. Rs. P Figure To be entered by the fully main set of the entered by the fully main set of the entered by the fully main set of the entered by the entered by the fully main set of the entered by the entered by the entered by the fully main set of the entered by the entered by the entered by the entered by the fully main set of the entered by the entered	NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #		
Instruction Exection of metallic paie of following length in sement concrete 13.5 (1 carment : 3 coarse sand : 6 graded store aggregate 40mm nominal size) (oundation including excavation and refiling etc. as required (Above 10 mtr. To 12 mtr.) 8.00 uos. 0.00 INR Zero Only 1.01 coarse sand : 6 graded store aggregate 40mm nominal size) (oundation including excavation and refiling etc. as required (Above 10 mtr. To 12 mtr.) 8.00 uos. 0.00 INR Zero Only 1.02 supplying & exection of stay sets complete galvantaed with 197/0mm day 1.8. 8.00 nos. 0.00 INR Zero Only 1.02 stay damp, turn backle (20mm storms,) 726.00 mm day 6.1. stay with and strain instator etc. in create complete with clarms to the set and is graded store 40mm nominal size) foundation including excavation and refiling toles for instator etc. in creating of channel into 75mm x 40mm x 7.14Kg. Per meter pole cross atm 2. 16.00 nos. 0.00 NR Zero Only 1.03 Supplying of channel into 75mm x 40mm x 7.14Kg. Per meter pole cross atm 2. 16.00 nos. 0.00 NR Zero Only 1.04 Providing und listig 25mm X 5mm CL stup on service or in recess for countection required 120.00 nots. 0.00 NR Zero Only 1.05 Supply of signe and restor of made of copper having length 1 mtr. X 20mm K.10 nos.		Item Description	Quantity	Units		Figures To be entered by the Bidder in	Taxes in			
1.01 coarse sand : is proded store aggregate 40mm nominal size / foundation including excavation and refiling etc. as required (Above 10 mr. To 12 mtr.) 8.00 aos. aos. aos. 0.00 NR Zero Only 1.02 Supplying & enction of stay set complete galvanies with 19/20mm dia x 1.8 metres long stay complete galvanies diatria inclustore etc. in complete galvanies diatria inclustore etc. in complete complete galvanies diatria inclustore etc. in complete with classes sand : 6 graded store 40mm nominal size) foundation including excavation and refilling etc. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size) foundation including excavation and refilling tic. as required 40mm nominal size foundation including excavation and refilling tic. as required 40mm nominal size foundation including excavation and refilling tic. as required 40mm nominal size foundation including excavation 40mm nominal size foundation including excavating exconding excavation 40mm nominal size foundation o	1	2	3	4	5	6	7	8		
Instructionmetres long stay und, and/or plate of size 43Gm x 43Gm x 7.5mm thick, thimble, insulator etc. in cement concrete 1.3.6 (1 sement 1.3 coarse sand : 6 graded stone 40mm nominal size) Youndation including excavation and reffling etc. as required8.00nos.nos.0.00NR Zoro Only1.03Supplying of channel ion 75mm x 40mm x 7.14Kg. Per meter pole cross arm 2 wine O/H line correpte with clamp holis and nusk etc. incluing driling holes for required16.00nos.0.00NR Zoro Only1.03Supplying of channel ion 75mm x 40mm x 7.14Kg. Per meter pole cross arm 2 wine O/H line correpte with clamp holis and nusk etc. incluing driling holes for required16.00nos.0.00NR Zoro Only1.03Supplying of channel ion 75mm x 40mm x 7.14Kg. Per meter pole cross arm 2 wine O/H line correpte with clamp holis and nusk etc. incluing driling holes for required16.00nos.nos.0.00NR Zoro Only1.04Praving and fixing 25mm x 5mm GL strip on surface or in recess for connection required12.00natrs.0.00NR Zoro Only1.05Supply of fulk holis and nusk etc.42.00Pes.0.00NR Zoro Only1.05Supply of nut & bolts42.00Pes.0.00NR Zoro Only1.07Erection of lightering arrestor of made of copper having length 1 mtr. X 20 mm8.00nos.0.00NR Zoro Only1.08Supply of nut & bolts0.00 control of copper having length 1 mtr. X 208.00nos.0.00NR Zoro Only1.08Supply of arthing arestor of made of copper having length 1 mtr. X 208.00no	1.01	coarse sand : 6 graded stone aggregate 40mm nominal size) foundation including		nos.			0.00	INR Zero Only		
1.03wire OAT line complete with clamp bolts and nuts etc. including drilling holes for insulator pins, bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with clamp bolts and nuts etc. and painting with prime and finish paints as required16.00nos.Image: Complete with paints as required16.00NR Zero Only1.07Erection of	1.02	metres long stay rod, anchor plate of size 45cm x 45cm x 7.5mm thick, thimble, stay clamp, turn buckle (20mm x 60mm), 7/4.00 mm dia G.I. stay wire and strain insulator etc. in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone	8.00	nos.			0.00	INR Zero Only		
1.04etc. as required120.00mtrs.Image: Constraint of the constraint o	1.03	wire O/H line complete with clamp bolts and nuts etc. including drilling holes for insulator pins, bolts and nuts etc. and painting with primer and finish paints as	16.00	nos.			0.00	INR Zero Only		
IntersectionIntersectionIntersectionIntersectionIntersectionIntersection1.06Supply of nut & bolts42.00Pcs.0.00INR Zero Only1.07Erection of lightening arrestor of made od of copper having length 1 mtr. X 20 mmm8.00nos.0.00INR Zero Only1.08Supply and installation of single phase surge protector6.00nos.0.00INR Zero Only1.09Supply of earthing electrode having two custom made G.I. tubes (Galvanized 80 micos, minimum one inside the other of length 3 mtr. (outer dia 80mm) filled with conductor rich crystalline mixture (CCM)8.00nos.0.00INR Zero Only	1.04		120.00	mtrs.			0.00	INR Zero Only		
1.07 Erection of lightening arrestor of made od of copper having length 1 mtr. X 20 mmm 8.00 nos. Image: Constraint of the state of the	1.05	Supply of lightening arrestor rod made of copper having length 1 mtr. X 20mm	8.00	nos.			0.00	INR Zero Only		
1.07 mmm 0.00 NR Zero Only 1.08 Supply and installation of single phase surge protector 6.00 nos. 0.00 INR Zero Only 1.09 Supply of earthing electrode having two custom made G.I. tubes (Galvanized 80 micos, minimum one inside the other of length 3 mtr. (outer dia 80mm) filled with conductor rich crystalline mixture (CCM) 8.00 nos. 0.00 INR Zero Only	1.06	Supply of nut & bolts	42.00	Pcs.			0.00	INR Zero Only		
1.09 Supply of earthing electrode having two custom made G.I. tubes (Galvanized 80 micos, minimum one inside the other of length 3 mtr. (outer dia 80mm) filled with conductor rich crystalline mixture (CCM) Nos. Nos. Nos. Output Out	1.07		8.00	nos.			0.00	INR Zero Only		
1.09 micos, minimum one inside the other of length 3 mtr. (outer dia 80mm) filled with conductor rich crystalline mixture (CCM) 8.00 nos. 0.00 INR Zero Only	1.08	Supply and installation of single phase surge protector	6.00	nos.			0.00	INR Zero Only		
1.10 Backfill compound (bag of 25 Kg. each) 16.00 bag	1.09	micos, minimum one inside the other of length 3 mtr. (outer dia 80mm) filled with	8.00	nos.			0.00	INR Zero Only		
	1.10	Backfill compound (bag of 25 Kg. each)	16.00	bag			0.00	INR Zero Only		

	NIT No. : SGW/KTA/ENI	M/E-Tender/2024-25/55	Date- 11.10.2024		
o 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 Rs.)		
18	0.00	0.00	0.00		

1.11	Earth work in excavation by mechanical means (hydraullic excavator) / manual means over areas (exceeding 30cm in depth, 1.5m in width as well as 10 sqm. on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5m, as directed by engineer -in-charge hard rock (blasting prohibited) 1m x $1m \ge 2.7m \ge 8$ nos. = 21.60 cum	21.60	Cum.			0.00	INR Zero Only	
2	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only	
Total in Figures	n Figures					0.00	INR Zero Only	
Quoted Rate in Words			INR Zero Only					