THE ODISHA STATE POLICE HOUSING & WELFARE CORPORATION LTD. JANAPATH, BHOINAGAR, BHUBANESWAR - 22

[Electrical Division]

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PRICE BID FOR THE WORK UNDER SL. NO :- 01 AS PER IFB

NAME OF THE WORK :- EXECUTION OF EXTERNAL ELECTRIFICATION WORK FOR POWER SUPPLY TO PLAY GROUND AT BADAGADA HIGH SCHOOL, BHUBANESWAR IN THE DISTRICT OF KHURDA.

NIABET O							
NAME & ADDRESS OF THE FIRM							
	SCHEDULE OF W	<u>ORKS</u>					
				Estimated Cost in Rs.			
Sl. No.	Description of work	Unit	Qty.	RATE IN RS.	AMOUNT IN RS.		
I	CONSTRUCTION OF 11 KV LINE OF LENGTH 0.02 KM .						
A	11 KV CUT POINT WITH 90 DEGREE ANGLE						
1	Straight Cross Arm 100X50X6mm, 9.56 KG/Mtr., each channel length 1.2 mtr., 4 no's channel required =(4x9.56x1.2)	Kg	22.944	76.00	1743.74		
2	Fish Plate 50x6 mm., 2.36 kg/Mtr., each 0.280 mtr. length, 16 no's required	Kg	5.2864	97.50	515.42		
3	Straight Cross Arm 100X50X6mm, 9.56 KG/Mtr., each channel length 0.306 mtr., 4 no's channel required =(42x9.56x0.306)	Kg	5.850725	76.00	444.66		
4	11 KV Pin Insulator Polymer	No	4	260.00	1040.00		
5	H W fitting(B&S) 70KN, 3Bolt	No.	3	455.00	1365.00		
6	Disc insulator (B&S) 70 KN polymer	No.	3	1495.00	4485.00		
7	PG Clamp for 55 sq. mm AAA Conductor	No	3	624.00	1872.00		
8	HT Stay Set (Complete)	Set	1	1365.00	1365.00		
9	HT Stay Clamp,50x8 mm , flat 3.14 kg/Mtr.,0.551 Length , 2Nos.	Pair	1	162.50	162.50		
10	HT Stay Insulator	No.	1	65.00	65.00		
11	7/10 SWG Stay Wire, 15 Kg/stay	KG	15	97.50	1462.50		
12	GI Nut, Bolt & Washer of different sizes (7.433 Kg each cut pole)	Kg	7.433	101.40	753.71		
A				A. Sub total	15,274.53		
В	B. Stock, Storage & Insurance @ 3% of A				458.24		
C	Sub Total (C=A+B)				15,732.77		
D	T&P @ 2% of C				251.72		
E	Contigency @ 3% of C				471.98		
F	Transportation @ 7.5% of C						
		Erecti	on Charges (a 5% on poles			
G	Erection Charges @ 10%			1,258.61			
Н				Total	18,895.04		

13	Fixing of 11 KV line Complete stay set includes 1) Turn Buckle Assembly 2) Stay Rod & Stay plate 3) Stay Insulator 4) Stay Wire. 5)Stay clamps with Nuts & bolts, including excvation, supply of 0.5Cum cement concrete foundation 1:2:4 size (500mmx500mmx800mm) using 20mm BHG metal with all labour and material.	No	1 erial + Ser	2250.00 vices Cost (J+K)	2250.00
В	11 KV PIN POINTS WITH WPB				
1	55 sq. mm AAAC	Mtr.	0.0618	39000.00	2410.20
A				A. Sub total	2,410.20
В	B.	Stock, Stor		urance @ 3% of A	72.31
C			S	ub Total (C=A+B)	2,482.51
D E			Cont	T&P @ 2% of C igency @ 3% of C	49.65 74.48
F		,		ation @ 7.5% of C	186.19
1				(a) 5% on poles	100.17
G	Erection Charges @ 10%				248.25
Н				Total	3,041.07
II	INSTALLATION OF 63 KVA S/S.				
1	WPB GI Pole160X152(11 Mtr. Long ,30.44 Kg/Mtr.)	No	2	29661.00	59322.00
2	Top Channel GI 100X50X6mm,3000 mm Long) 9.56 KG/Mtr., each channel length 1.2 mtr., 4 no's channel required =(4x9.56x1.2)	Kg	57.36	76.00	4,359.36
3	Fish Plate 50x6 mm ,2.36 Kg/Mtr.,each 0.280 Mtr., 6 nos. required	Kg	3.9648	97.50	386.57
4	AB switch mounting channel 75x40x4.8 mm GI channel (7.14 kg/mtr,2 Nos.)	Kg	42.84	76.00	3,255.84
5	AB witch side support channel 100x50x6 mm GI channel (0.35Mtr Long)(9.56 kg/mtr,2 Nos.)	Kg	6.69	76.00	508.44
6	Channel support for down pipe 75x40x4.8 mm GI channel (7.14 kg/mtr,2 Nos.)each channel length 0.8 Mtr.	Kg	5.711	76.00	434.04
7	HG/DO fuse Mounting channel 75x40x4.8 mm GI channel(3000 mm Long) (7.14 kg/mtr,2 Nos.)	Kg	42.84	76.00	3255.84
8	Cantilever suport channel 75x40x4.8 mm GI channel (810 mm Long, 2 Nos.) (7.14 kg/mtr, 2 Nos.)	Kg	11.57	76.00	879.32
9	Cantilever suport angle 50x50x6 mm GI (1282 mm Long)(4.5 kg/mtr,2 Nos.)	Kg	11.54	76.00	877.04
10	Transformer Base GI Channel 100 X 50 X 6 MM (3000 mm long) (9.56Kg./Mtr, 2 No's.) (Each 2x3.000x9.56= 57.36 Kg)	Kg	57.36	76.00	4359.36
11	Transformer Base Support GI Channel 100 X 50 X 6 MM (515 mm long) (9.56Kg./Mtr, 2 No's) (Each 2x0.515x9.56= 9.85Kg)	Kg	9.85	76.00	748.60
12	Transformer Belting Angle 50 X 50 X 6MM GI (3000 mm long)(4.5Kg./Mtr, 2 No's) (Each 2x3.0x4.5 Kg)	Kg	27	76.00	2052.00

13	Transformer Belting Support Angle 50 X 50 X 6MM GI (580 mm long)(4.5Kg./Mtr,2 No's) (Each 2x0.580x4.5= Kg)	Kg	5.22	76.00	396.72
14	LTDB Mounting Angle 50 X 50 X 6MM GI (1000 mm long)(4.5Kg./Mtr, 2 No's) (Each 2x1x4.5 Kg)	Kg	9	76.00	684.00
15	50x6mm GI Flat for earthing, 2.36kg/mtr., (2.5x7 mtr. For mesh formation, 12 Mtr. For L.A and 2.5 Mtr for raising, 11 Mtr. For AB Switch ,2.8 Mtr. for HG Fuse, 5x2 Mtr. For DTR neutral,(13-4.5)mtr. For DTR Body, 0.500 Mtr. For LTDB & AB switch operating handle, 3 Mtr. for fencing.)	Kg	154.816	97.50	15094.56
16	63 KVA , 11/0.4 KV (AL) Transformer BIS Energy Level-II	No	1	112450.00	112450.00
17	LT Distribution Box with MCCB, Aluminium Busbar of single Bay with kit kat fuse for 63 KVA S/S	No	1	23818.60	23818.60
18	55mm2 All Alloy Aluminum Conductor (AAAC) - PVC Insulated (50 Mtr. Each Dtr.)	Mtr	50	55.24	2762.00
19	4 Cx 95 mm2 LT XLPE Cable(Armoured) - FOR 63 KVA Trf.	Mtr	15	479.61	7194.15
20	11 KV AB switch (200 Amp, 3 pole)	Set	1	9555.00	9555.00
21	11 KV HG Fuse (200 Amp, 3 pole)	Set	1	7956.00	7956.00
22	PG Clamp for 55 sq. mm AAAC	No	6	624.00	3744.00
23	Disc insulator (B&S)70 KN polymer	No	3	1495.00	4485.00
24	H W fitting (B&S)70KN(3bolted)	Pair	3	455.00	1365.00
25	11 KV LA (12KV,10 KA)station class-2	No	3	4615.00	13845.00
26	11 KV Pin Insulator polymer type	No	3	260.00	780.00
27	HT Stay Set (Complete)	Set	2	1365.00	2730.00
28	HT Stay Clamp,50x8 mm , flat 3.14 kg/Mtr.,0.551 Length , 2Nos.	Pair	2	162.50	325.00
29	HT Stay Insulator	No.	2	65.00	130.00
30	7/10 SWG Stay Wire, 15 Kg/stay	KG	30	97.50	2925.00
31	GI Pipe for earthing 40mm dia 3mtr long	No	7	1365.00	9555.00
32	GI Nut, Bolt & washers of different sizes	Kg	25	101.40	2535.00
33	GI barbed wire/Anticlimbing device	No	6	104.00	624.00
34	Back clamp for Anticlimbing Device 25x3 mm ,flat, 0.59 Kg/Mtr., flat of 0.510 Mtr. Length 4 Nos=(4x0.59x0.510)	Kg	2.4072	97.50	234.70
35	Danger plate	Kg	2	104.00	208.00
36	Back clamp for Danger Plate 25x3 mm, flat, 0.59 Kg/Mtr., flat of 0.510 Mtr. Length 1 Nos=(1x0.59x0.510)	Kg	0.6018	97.50	58.68
37	Name Plate	No	1	104.00	104.00
38	Yellow colour paint for Background	Ltr	2	216.00	432.00
39	Black colour paint for numbering	Ltr	1	286.00	286.00
A				A. Sub total	3,04,715.81
В	B. Stock, Storage & Insurance @ 3% of A				9,141.47
C	Sub Total (C=A+B)			3,13,857.29	
D	T&P @ 2% of C			5,806.24	
E	Contigency @ 3% of C			9,415.72	
F	Transportation @ 7.5% of C			23,539.30	
G	Erection Charges @ 5% for transformer and joist pole cost including stock, storage & insurance @3%			8,846.26	

Н	Erection Charges @ 20% on PSC Poles					
I	Erection Charges @ 10% for other materials				11,338.72	
J		Total				
40	Concreting Ratio 1:1:5:3(500 mmx500mmx1800 mm)=0.45 Cu. Mtr.(for WPB Pole)	Cum	0.9	6500.00	5850.00	
41	Couping Ratio 1:1:5:3(500 mmx500mmx450 mm)=0.113 Cu. Mtr.	Cum	0.226	6500.00	1469.00	
42	Fixing of stay set with 0.5 cum cement concret foundation 1:3:6 size (900x 600x900 mm) using 40 mm BHG metal with all labour and material except stay wire, stay set, stay insulator.	No	2	2250.00	4,500.00	
43	Construction of earthing chamber including installation of earthing pipe. Making earthing chamber including excavation, soil treatment with betonide powder, calculation of earth resistance, including installation of 3 Mtr. GI Pipe 40/50 mm including welding of GI flat around pipe.	No	7	3700.00	25,900.00	
44	Laying of 4Cx95 sq. mm LT XLPE cable	Mtr	15	46.80	702.00	
45	Supply and Erection of GI fencing with Gate	Sq. Mtr.	15	3600.00	54,000.00	
		4,65,224.52				
IV	SERVICE CONNECTION				,	
1	11 KV LT XLPE 4CX50 sq. mm Armoured cable	Mtr.	10	234.00	2,340.00	
2	Insulated Piercing connector Type-A -main 50 to 150 sq. mm & Tap 50 to 150 sq. mm	Nos	4	113.08	452.32	
20	GI Nut, Bolt & washers of different sizes	Kg	0.25	101.40	25.35	
A	TOTAL MATERIAL COST				2,817.67	
В	Stock, Storage & Insurance @ 3% of A				84.53	
С	Sub Total (C=A+B) Contingency @3% of C				2,902.20	
D		87.07				
E	T & P 2% of C				58.04	
F	Transportation @ 7.5% of C				217.67	
G H	Erection Charges for PSC Pole @ 20% Erection Charges of DTR and Joist Poles @ 5%					
I	Erection	290.22				
J		3,555.20				
	Total Rs.	4,92,965.82				
	Cess @ 1%				4,929.66	
	Total Estimated Cost				4,97,895.48	

	Total Estimated Cost in Figures				4,97,895.00
EXCESS	LESS (Please Tick)			%	
	Quoted Amount in Figure				
	Quoted Amount in word				
	N:B- The Estimated cost is exclusive of GST.				

Signature of Tenderer with seal

Sd/-Asst. Project Manager (Elect) Sd/-D.M (Elect) I/C

Sd/-Project Manager(Elect)