## PRICE BID: ELECTRICAL WORK FOR MANDIDEEP BRANCH

Sr.No	Description	Qnty	Unit	Rate	Amount
<b>A</b> )	ELECTRICAL INSTALLATION WORK	<b>Q</b>			
1					
A) B)	Providing wiring for light/fan/ ex.fan point call bell point etc. with 1.5 sq mm cu wire in 16 SWG Black stove enameled M.S. Conduit & modular switch with 1.5 sq cu wire for phase, neutral & earth and concealed metal/PVC box, 3, Plate Ceiling rose/bulb holder. wiring from switch board to point switch box etc, complete as required Providing & fixing of one light point controled by one switch  Providing & fixing of Two light point controled by	85	nos.		
	one switch				
C)	Providing & fixing of fan point controled by one switch with 2 module Step type Fan regulator	14	nos.		
2	Providing & fixing 3 pin 5 amp socket with 6 A/10 A switch modular type on same board with cover platesteel sheet boxsurface/concealed manner	22	nos.		
3	Providing & fixing 3 pin 5 amp socket with 6 A/10A switch modular type on separate board with cover plate steel sheet box surface/concealed manner with 2x1.5sqmm cu. Wire for phase &neutral and Earth wire with 1.5 Sq.mm in & PVC Conduit Near SB/MCBDB etc. complete MCB DB complete. For wall fan & counter table	22	nos.		
4	Providing & fixing 3 pin 10/20 A socket with 20 A switch modular with cover plate steel box surface /concealed manner with circuit wiring 2x2.5 + 1 x	24	nos.		
5	Supply installation of A.C./Geyser point with				
A)	Follwing item in surface/concealed manner a. 32 A D.P.1 way switchwith neon,palte & box				
	b.20A& 10 A twin socket with plate& box including Circuit wiring 2 x 4.0 + 1 x 2.5 sqmm cu. Wire with MS.conduit etc complete.(socket seperatly at near Indoor (of AC) and switch in working height.seperate circuit for each point is required	4	nos.		
В)	Supply installation of wiring for three phase Cassette A.C.with starter wiring & circuit wiring should be not less than 4 x 4.0 sq mm armoured copper Cable 1100 Volt with MS conduit etc complete. Seperate circuit for each AC point is	5	Nos		

6	Supply & fixing of modular type switch socket with				
	cover plate, m.s./pvc box on surface / conceale				
	maneerincludinf with wiring including circuit wiring				
	complete1 x1.5 sqmm Cu wire& pvc conduit etc.				
	complete.				
	a. 2 nos.10 A switch + 3 nos. 10 A socket	44	nos.		
7	Supply & laying of Circuit wiring for light switch				
	board				
	a. 4x 2.5+ 2x 1.5 sqmm Copper wire & MS conduit	180	Mtr.		
	clamp, screw etc. coplete.				
	b.2x 2.5+ 1x 1.5 sqmm Copper wire & MS conduit	260	Mtr.		
	Clamp, screw etc. copmlete.				
8	Supply & fixing of "s" type fan hook in the ceiling by	14	nos.		
	cutting/ chiesling replastering, painting etc.				
	Including 60 cm fan rod etc.complete.				
9	Supply, laying, testing & commissioning of the				
	telephone point with the following				
	a. Two pair 0.50 mm dia telephone cable tinned	22	Nos.		
	copper conductor pvc insulated & sheathed in PVC conduit with single jack telephone outlets with plate				
	& box modular type.				
10	Supply & fixing of telephone tag block with crone	1	nos.		
	type conector suitable for 0.5/0.61mm dia cable	•			
	conection etc.with locking arrange ment a. 20/40				
	pair tag block				
	ı.				

11	A. supply, installation, testing & commissioning of the surface/ recess mounting following Duble Door. 6 WAY vertical MCCB DB's 415 V earthing bar etc.			
	a. 01 no. 160 Amp.10 KA TPMCB			
	b. TP MCB 63 A - 04 nos. LDB & PDB			
	c. TP MCB 63 Amp	2	set	
12	PDB & LDB. supply, installation, testing &		001	
'-	commissioning of the surface/ recess mounting			
	following way (4+12) MCB Db,s 230/415 Volts on			
	surface/concealed			
	a . TPN MCB DB 4 Ways -1 nos.			
	b. TPN MCB 63 A - 1 no.			
	c.SPMCB 10-20A -12 nos	3	set	
13	S.I.T.C. Of UPS INPUT MCB DB 63 A DP MCB.	3	set	
	with encloser			
14	UPS (Out Going) DB : upply, installation, testing &			
	commissioning of the surface/ recess mounting			
	following way Double Dorr DB,s 230 Volts on			
	surface/concealed			
	a . SPN MCB DB 12 Ways -1 nos.			
	b. SPN MCB 40 A - 1 no.			
	c.SP MCB 6-32 -12 nos	2	set	
15	LDB			
	C. supply, installation, testing & commissioning of			
	the surface/ recess mounting following way Single phase MCB DB 230 Volts on surface/concealed			
	phase MCB DB 230 Volts on surface/concealed			
	a . SPN MCB DB 12 way -1 nos.			
	b. SPN MCB 32/40 A - 1 no.			
	c.SPMCB 06A -12nos	3	set	
16(A)	Supply & fixing of 160/200 A copper Bus Bar	1	nos.	
	Supply & fixing of 100 A 4 pole changover switch	1	nos.	
17(A)	Provision of earth station with As per IS 3043			
	exavation of earth pit size 1000x1000x2500mm			
	deep with following item .			
	a. 600x 600x 3.00 mm cu.plate			
	<u> </u>			
	b. Supply & fixing of G.I. Pipe 2 mtr long			
	c.Charcoal -50 kg			
	d. Salt -15 kg. with making of chamber with . Cover	1	nos.	

(D)		40		
(B)	Providing & fixing of copper / Strip as per	10	mtr	
	specificationcomplete buring in 15cmbelow ground			
	copper strip 25x 3 mm.			
	b.supply & laying of 6 sqmm pvc insulated cooper	100	mtr	
	wire in pvc /m.s. conduit	100		
(C)	Supply , installtion , testing, commissining of	2	nos.	
(0)	maintenance free chemical earthing	_	1100.	
	electrode,basedmild steel tubs one other (pipe-in -			
	pipe) electrodewith min 80-100 micron hot dip			
	galvanized and filled inside with high conductive and			
	anti compound powder			
	back compound (BFC) -20 kg. earthing life fore 10			
	vears. The and 2000 mm length			
18 A)				
	followingsizes pvc /xlpeinsulated Al. conductor			
	grade 660V/ 1100 V armored cable in surface/ in			
	trench with shadle etc. complete as.Rate is inclusive			
	with two run of GI wire 8 SWG			
	a.3.5 core x 120 sq mm Al. aemored cable	0	mtr	
	a.3.5 core x95 sqmm cable power DB	50	mtr	
	b.4.0 core x 16 sqmm cable for light & ups DB	20	mtr	
	d.4.0 core x 10 sq mm copper cable	30	mtr	
B)	Cable end termination of following sizes of xlpe			
	insulated Al.conductor including povidingterminals			
	lugs & glands etc. complete			
	a. for upto 50 sqmm	10	nos.	
	TOTAL (A)			
19	LIGHT FITTINGS & FANS			
1	Supply & fixing of following size fitting surface/ Recess			
	mounted decorative luminaire with extension of			
	interconection & extension of point etc			
	a. 36/38 watts LED light fixture ( 2'x2' size full Pannel ultra	38	nos.	
	sliml) with driver voltage			
	b. 05 Watt LED Down lighter fixture (3000 K) for fase	6	nos.	
	celling.			
	b. 15 Watt LED Down lighter fixture for fase celling. Dia not	22	nos.	
	less than 6 inch with acrylic cover			
	d 4 v4E/46/49 W Crompton LED arrest alimiting		1	
	d. 1 x15/16/18 W Crompton LED smart slimline	14	nos.	
	e. 1 x7/8 W Crompton LED smart slimline	2	nos.	
	f. Suppy, linstallation ,testing & commissioning of LED	35	Mtr.	
	Strips with Driver			
2	Suppy, linstallation ,testing & commissioning of following	14	nos.	
~	size ceiling fan with extension of down rod clamp etc.	14	1103.	
	complete. Energy Saver 5 star Es-50/Eq			
3	i i		+	
3	supply, linstallation ,testing & commissioning of			
	following size exhaust fan single phase standard pre lubricated double ball bearing dynamicaly			
	copper wound etc. complete.	2	200	
1	a. 300 mm sweep 900 rpm S/fixing of wall fan 400mm in size on wall with fixing	<u>2</u> 4	nos.	
4	10/11/11g of wall fait 400mm ill Size off wall with lixing	4	nos.	
	material etc. complete with metal body & Fan  TOTAL (B)			

C.	DATA CABLING					
1	Supply & laying of Cat -6 LAN Cable with 1.6 mm thick					
	pvc conduit etc. complete.	650	mtr			
2	Supply & fixing of CAT- 6 Information outlet with box	44	nos.			
3	Supply & fixing of factory made paitch cord 1 m	30	nos.			
4	Supply & fixing of factory made paitch cord 2m	20	nos.			
5	supply & fixing of 24 port CAT-6 jack / paitch panel	2	nos.			
6	Supply & fixing of 24 port Lan Switch	2	nos.			
7	Supply & fixing of 8 port Lan Switch	1	nos.			
8	Supply & fixing of 9U rack	1	nos.			
9	Supply & fixing RJ-45 conector	30	nos.			
10	Call bell with point wiring	1	nos.			
11	200 A Cut-Out HRC fuse (not rewirable) 3 nos	1	set			
	Total					
A)	ELECTRICAL INSTALLATION WORK					
В)	LIGHT FITTINGS & FANS					
C)	DATA CABLING					
	TOTAL (A+B+C)		+ GST (as applicable)			

**Seal & Signature Of Contractor**