SBI, R F Road, Tadipatri <u>Estimate for Electrical Installation Works</u>

SI.N o.	Description	иом	Qty.	Rate (Rs.)	Amount (Rs.)
	Main Panel: Supplying, Installing, testing and commissioning of fabricated floor cubicle type distribution Panel Board suitable for 415 V comprising of 3 Nos. 50 mm X 6 mm for phase and 40 mm X 6 mm for neutral copper bus bars with the following: 1 no. 200 A 4P MCCB of 25kA breaking capacity at incoming 1 no. 100 A 4P MCCB (for ESDB), 1 NO. 100 A 4P MCCBs (for AC DBs), 1 no. 63 A 4P MCCB (for spare), 40 A SPMCB (for pump), 63 A SPMCB (for out door lighting) at outgoing in compartmentalized chamber fully isolated with 2 mm thick steel sheet and 3 mm steel channel painted with 2 coats of red oxide primer paint followed by finishing paint with interconnection etc. as required. The MCCB should have adjustable overload setting With load/line interchangeability with thermo magnetic /static release. The price is to be inclusive of phase indicator lamps, multi functional meter etc.	No.s	1		
2	Supply, installation, testing & commissioning of static type 3 kVAR 3 phase capacitor (to be connected in AC DB only)	No.s	1		
3	Supply ,installation ,testing and commissioning of Essential services DB:- VTPN DB – IP 43-IK 09 - approved make (MCB incomer) comprising of 100 A 4P MCB at incoming and 1 No. 63 A TPMCB (for light & raw power db at ground floor), 1 no. 40 A TPMCB (for ATM), 2 no. 40A SPMCB (for 2 no. 5kVA UPS), 1 nos of 40A SP MCB (for CM room AC) at outgoing with inter connection in PVC insulated color coded wire in PVC conduit cable socket including loop earth connection to earth bus bars etc. all complete including mending good the damage and painting.	140.3			
	Supply ,installation ,testing and commissioning of	No.s	1		
4	AC DB: VTPN DB – IP 43-IK 09 - approved make(MCB incomer) comprising of 100 A 4P MCB of at incoming and 5 no. 32 A TPMCBs (for 3 TR cassette units) 3 no. 25 A SPMCBs (for individual HWM units) with inter connection in PVC insulated color coded wire in PVC conduit cable socket including loop earth connection to earth bus bars etc. all complete including mending good the damage and painting.	No.s	1		
	supply, installation, testing and commissioning of PPI DB with 63 A 4P MCB as incomer, 3 no. 40 A RCCB each at one phase, 18 no. 25 A SPMCBs at out going LIGHT AND RAW POWER DB	No.s	1		
l 6	Supply, installation, testing and commissioning of SPN double door DB with 40 A DPMCB as incomer and 6 no. 16 A SPMCBs at outgoing LIGHT DB at first floor	No.s	1		
7	Supply, installation, testing and commissioning of UPS incoming & outgoing DB: DP MCB				
8	box with 40 A DPMCB Supply, installation, testing and commissioning of <u>ATM UPS incoming & outgoing DB</u> : DP MCB box with 25 A DPMCB	No.s No.s	2		
a	<u>UPS Computer</u> <u>DB</u> , SPN double door with 40A DP MCB + 40 A DP ELCB as incomer & 8nos 16A SP MCB as outgoing.	No.s	1		
10	Supply, installation, testing and commissioning of DB with 32A 4P MCB for Cassette unit control	No.s	5		
11	Supply, installation, testing and commissioning of DB with 25A DPMCB for HWM units control	No.s	3		
	supply, installation, testing and commissioning of DB with 40 A DPMCB as incomer, 2 no. 25 A SPMCBs (for UPS), 1 no. 16 A SPMCB (for lighting circuit), 2 no. 25 a SPMCBs (for AC point) at out going ATM DB	No.s	1		
13	Supply, installation, testing and commissioning of DB with 100 A 4P MCB for master control of Acs at entrance gate	no.s	1		
14	Supply, installation, testing and commissioning of DB with 63 A 4P MCB for master control of lights at entrance gate	No.s	1		
15	AC point wiring: Wiring in PVC conduit of IS specification of Proper size with core PVC insulated stranded copper wire 1.1 KV grade and with all materials supply ,installation connection complete as per circuit diagram and as required from ESDB to AC points at BM / Server room with 3 no. 4 sq. mm (Phase, Neutral and Earth)	RM	100		
	Sub-main line Wiring: Wiring in PVC conduit of IS specification of Proper size with core PVC insulated stranded copper wire 1.1 KV grade and with all materials supply ,installation connection complete as per circuit diagram and as required from main DB to various Dbs: With 3nos 6sq.mm (Phase, Neutral and Earth	RM	150		

	AC point Wiring:				
	Wiring in PVC conduit of IS specification of Proper size with core PVC insulated stranded				
17	copper wire 1.1 KV grade and with all materials supply ,installation connection complete as				
1,	per circuit diagram and as required from main DB to various Dbs:				
	With 5nos 6sq.mm (R,Y,B, Neutral and Earth)	RM	150		
-	Sub-main line Wiring:	IXIVI	130		
	Wiring in PVC conduit of IS specification of Proper size with core PVC insulated stranded				
18	copper wire 1.1 KV grade and with all materials supply ,installation connection complete as				
	per circuit diagram and as required from main DB to various Dbs:				
	With 5nos 6sg.mm (R,Y,B, Neutral and Earth)	RM	250		
	Sub-main line Wiring:				
	Wiring in PVC conduit of IS specification of Proper size with core PVC insulated stranded				
19	copper wire 1.1 KV grade and with all materials supply ,installation connection complete as				
	per circuit diagram and as required from main DB to various Dbs:				
	With 5nos 10sq.mm (R,Y,B, Neutral and Earth)	RM	20		
	<u>Cabling</u> :Supply and laying of following sizes of PVC/XLPE insulated and PVC sheathed 1.1 kV				
	grade aluminum conductor LT armoured UG cable laid in ground/partially in air including				
	excavation of cable trench upto depth of 75 cm. Refilling, protective brick covering, sand				
20	cushioning etc. complete handling of surplus soil, debris etc. to proper place as well as fixing				
20	to the walls with saddles, cable glands for connecting to the panels and appropriate end				
	termination with copper lugs and providing of 2 nos. of 8 SWG GI wires as specified and				
	directed by the department				
	3.5 Core X 25 sq. mm	RM	45		
1	<u>Cabling</u> :Supply and laying of following sizes of PVC/XLPE insulated and PVC sheathed 1.1 kV				
1	grade aluminum conductor LT armoured UG cable laid in ground/partially in air including				
	excavation of cable trench upto depth of 75 cm. Refilling, protective brick covering, sand				
21	cushioning etc. complete handling of surplus soil, debris etc. to proper place as well as fixing				
	to the walls with saddles, cable glands for connecting to the panels and appropriate end				
	termination with copper lugs and providing of 2 nos. of 8 SWG GI wires as specified and				
	directed by the department	D1.4	125		
	4.0 core X 16 sq. mm	RM	125		
	Computer point wiring in PVC conduit of IS specification of proper size with 3nos 2.5sq.mm				
	single core PVC insulated stranded copper wire 1.1KV grade and with all material supply installation and commissioning complete from CDB/PDB(Raw) .The wiring shall be carried				
	out on surface above false ceiling and concealed in the wall by chiseling the existing surface				
	and plastering the same with cement etc. after fixing the pvc conduit with all accessories like				
22	saddles screws, bends T-joint etc. 2 coats of painting Matching to the surface including				
	supply installing, testing, commissioning of modular plate type switch and socket for				
	computer terminal on sheet steel enclosure (cadmium plated),duly fitted with screw to the				
	steel conduit and fixed to the wall partition furniture with all interconnection and proper				
	earthing .All the opening shall be covered with blank plate and be sealed to make the box				
	vermin proof.				
	UPS point: 4 no. 6A sockets fixed below the table, to be controlled by one no. 20 A modular				
а	DP switch above the table / counter. The boxes are to be fixed on the partitions by suitably				
	chiseling / cutting, making good the damage.	Set	6		
b	UPS point: 3 no. 6A sockets fixed below the table, to be controlled by one no. 16 A modular				
	DP switch above the table / counter. The boxes are to be fixed on the partitions by suitably				
	chiseling / cutting, making good the damage.	Set	6		
С	Raw power point: 2 no. 6A sockets fixed below the table to be controlled by one no. 16 A				
1	modular switch above the table / counter. The boxes are to be fixed on the partitions by				
<u> </u>	suitably chiseling / cutting, making good the damage.	Set	11		
d	Raw power point: 1 no. 6 / 16 A controlled by 16 A switch. The boxes are to be fixed on the		2		
22	partitions by suitably chiseling / cutting, making good the damage.	Set	3		
23	General Wiring for light/fan/exhaust fan points using 3 X 1.5 1.1 kV grade PVC insulated				
	stranded copper conductor wire for phase, neutral and earth in 25 mm dia heavy duty PVC				
	conduit along with associated accessories like MS junction boxes, bends, saddles, screws etc. concealed in wall, floor, under flooring, below false ceiling or on surface as well as				
	suspended from ceiling with 25mm X 3 mm MS flat suspenders duly painted above false				
1	ceiling from individual light/Fan/Exhaust Fan point outlet. etc. to individual modular type				
1	switch boards, 6 Amp modular plate type switches etc., as required complete including				
	circuit wiring with 3 X 2.5 sqmm. 1.1 kV grade PVC insulated stranded copper conductor				
1	wire and mending good to damage and as per site requirement and as instructed by				
1	engineer. All the opening shall be covered with blank plate and be sealed to make the box				
1	vermin proof.				
а	wiring for 2 no. of lights controlled by one switch	Set	16.00		
	Wiring for 1 no. of lights by one switch.	Set	50.00		
		500	- 5.50	1	

	Wiring for Wall bracket fans / exhaust fan controlled by 6A switch at switch board				
		Set	15.00		
	and 1 no. 6 A socket in MS box at ceiling level.	Set			
	Wiring for Ceiling fans with automatic regulators	set	7.00		
е	Wiring for 6 A light plug controlled by 6 A switch on the same switch board along		4.0		
	with switch and socket	Set	12		
	Wirin for Call bell point for Branch Manager chamber along with the supply of call bell	Set	1.00		
g	Wiring and installation of 6A light plug socket with 6A switch wiring including all accessories,				
	as per the branch requirement in the banking hall	Set	5		
24	Wiring for glow sign board and out side security lightingwith 3 X 4 sq.mm 1.1 kV grade PVC				
	insulated stranded copper conductor wire for phase, neutral and earth in 25 mm dia heavy				
	duty PVC conduit along with associated accessories like PVC junction boxes, bends, saddles,				
	screws etc.	Set	2		
25	Supply, installation, testing and commissioning of 1.1 kV grade 2.5 sq. mm flexible copper				
	cable 3 meter length connected at one end with 15 A three pin socket and other end				
	connected permanently to the switch board of safe room / locker room	Set	3		
26	<u>Earth</u> Stations: Supply, installing and commissioning of earth station including digging and				
	refilling back the pit with black soil and with 3mm x 600mm X 600 mm size copper plate duly				
	tinned through out the surface of the plate, placed at least 1.5Mtr,below the ground level				
	with 25 X 3 flat Cu strip fixed to the plate and providing 40mm,2mtr,long GI pipe with				
	reducer and funnel at top for watering pipe. As per IS 3043-1987 or latest version. The price				
	should be inclusive of preparation of brick masanary chamber, with covering place etc.				
		Set	2		
27	supplying and laying earth continuity wire of 8 SWG Cu insulated wire in 20 mm dia PVC				
	conduit on the wall from earth plate to starting point of the line earth connector.	RM	100		
28	Providing standard GI pipe earth station, with 100 mm dia 2500 mm long G I Pipe including				
	excavation, construction of brick masonry chamber providing meshed funnel, electrode,				
	watering pipe, charcoal and salt fill, CI cover completely as per IS 3043-1987 or latest				
	revision. The rates to be inclusive of supply and laying of 8 SWG GI wire in 20 mm dia pvc				
	conduit from earth pit to DB	Set	1		
29	Supply, installation, testing and commissioning of Recess mounted lumanaire of 2' X 2' flat				
	type modular 36W LED light fixture complete with electronic driver, wiring, heat sink, opal				
	acrylic diffuser etc. suitable for gyp board or metric false ceiling. The fixture shall be				
	provided with atleast three nos. 20mm dia knock out holes on the top side for fixing down				
	rods and wiring purpose.	Nos.	16		
30	Supply, installation, testing and commissioning of Recessed decorative LED down lighter of				
	15W complete with electronic driver, wiring, heat sink, opal acrylic diffuser etc. suitable for				
	gyp board or metric false ceiling	No.s	32		
	Supply, installation, testing and commissioning of 15 / 18 W LED batten suitable for indoor	110.5	32		
51	application.	No.s	26		
32	Supply, installation, testing and commissioning of Supply, Installation, testing and		- 20		
32	commissioning of holder type 7 W LED lamps complete including connections as required.				
	(Make Philips / Bajaj)	No.s	4		
22	Supply, installation, testing and commissioning of Exhaust fan 300 mm Crompton / Bajaj	140.3			1
33	/Usha / Havell's make	No.s	4		
31	Supply, installation, testing and commissioning of Ceiling fan 1200 mm, Crompton / Bajaj	140.3			
34	/Usha/ Havell's make	No.s	7		
32	Supply, installation, testing and commissioning of Wall bracket fan 450 mm	140.3			
33	Crompton/Bajaj/Usha/Havell's make (whole body and blades should be of metal only)				
	Crompton, bajaj, Osna, naven s make (whole body and biddes should be of metal only)	No.s	10		
26	Supply, installation, testing and commissioning of Security lighting with designer LED street	140.5	10		1
30		No.	2		
27	light with pressure die cast housing of 75 W capacity.	No.s	2		
3/	Supply, installation, testing and commissioning of LED indicator lamps (R, Y, B) with 3 no.s				
	lamp holders and 3 nos. 5 A swtches on a suitable board and wiring with 1.1 kV grade 3 X 1.5	Cat	4		
-	sq.mm copper flexible wire in PVC pipe tapping power from EB cut outs.	Set	1		1
38	Supply, installation, testing and commissioning of 100 A 4P on-load changeover switch in	NI.	_		
	suitable metal enclosure with front operated handle.	No.s	1		1
39	Supply andlaying of Rubber mat of ISI mark in UPS rooj	No.s	1		
40	Supply, installation testing and commissioning of Cu earth test bench of suitable size	No.s	1		
\Box			_	1	L

+ GST as applicable