TENDER ID: BHU201910008

BILL OF QUANTITIES FOR ELECTRICAL & LAN CABLING WORKS OF SBI JAGANNATHPARA KESINGA BRANCH NEW PREMISES, BHAWANIPATNA REGION

SI. No	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
				(in Rs)	(in Rs)
	PART - I. MAIN PANEL AN	D DIST	RIBUTION		
01)	Supplying, fixing, testing & commissioning of				
	L.T indoor wall mounted panel board made				
	out of 18 gauge CR sheet properly painted				
	with 2 coats of primer & 2 coats of enamel				
	paint having compartmental arrangement with	1	4		
	hinged door for each equipments including	1	set		
	provision for cable/conduit entry, earthing stud				
	& duly factory wired with following				
	equipments & making good to the damages				
	caused etc all complete				
	Incoming:				
	Rating of MCCB(1 no.):				
	Rated Current - 100A; with adjustable short				
	circuit setting and fixed over load current;				
	Short Circuit Breaking Capacity – 36kA;				
	Rated Voltage – 415V;				
	Numbers of Pole – 4;				
	Release type – Thermal Magnetic Release;				
	Protection – Over Current/Short Circuit;				
	63A 4 pole on-load change over - 1no.				
	100A Bus-Bar – 2 set				
	Multi function Digital Meter- 1 no. and phase				
	indicating lamps.				
	Outgoing:				
	63A, 4P MCCB – 1 No's (for A.Cs)				
	specifications are same as given in Sl. No.1				
	40A, 4P MCB – 2 No's (UPS and spare)				
	32A, DP MCB $- 8$ No's (LDBs, CDB, RDB,				
	motor, kitchen & spare)				
	20A DP ELCB – 1No's (Timer with Contractor				
	for Glow Signboard)				
				1	
02)	Supplying & fixing 100A HRC fuse 3 No's in	01	Set		
	an ale arma with lo als of leave amon again anta	~ -	~~~		
	enclosure with lock & key arrangements.				
03)	company made MCB distribution board &				
	company made MCB distribution board &				
	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with				
	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the				
	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with				
	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having				
	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having Incoming : 32A DP MCB - 1 No	2	Set		
03)	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having Incoming : 32A DP MCB - 1 No Outgoing : 6A SP MCB - 08 No's	2	Set		
	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having Incoming : 32A DP MCB - 1 No Outgoing : 6A SP MCB - 08 No's Supply of all required materials & Labour for	2	Set		
03)	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having Incoming : 32A DP MCB - 1 No Outgoing : 6A SP MCB - 08 No's Supply of all required materials & Labour for wiring to sub-main with following size 1100 V	2	Set		
03)	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having Incoming : 32A DP MCB - 1 No Outgoing : 6A SP MCB - 08 No's Supply of all required materials & Labour for wiring to sub-main with following size 1100 V grade PVC insulated single core multi-strand	2	Set		
03)	company made MCB distribution board & cover having provision of neutral & earthing stud, holes for cable/conduit entry with following MCBs & making good to the damages caused etc. all complete. LIGHT BDB having Incoming : 32A DP MCB - 1 No Outgoing : 6A SP MCB - 08 No's Supply of all required materials & Labour for wiring to sub-main with following size 1100 V	2	Set		

a	(2 X 6 sqmm + 1 X 6 sqmm) from main panel to LIGHT DB's	60	Mtr		
b	(2 X 2.5 sqmm + 1 X 2.5 sqmm) from Light DBs to switch boards etc.	360	Mtr		
05)	Providing electrical wiring for light/ fan/ exhaust fan/ 5 Amp plug point by using (2 X 1.5 sqmm + 1 X 1.5 sqmm) PVC insulated 1100 volt grade multistrand copper wire in surface/recessed mild steel conduit with necessary saddles, clamps, bends, holder, ceiling rose, clip in type modular switches & sockets etc including required modular switch				
a	Single Light/fan/exhaust fan point controlled by one 6A clip in modular type switch.	65	Point		
b	6A plug point on existing switch board having clip in modular type 1 no 6A switch & 1 no 6A socket	10	Set		
с	6A plug point on separate board having clip in modular type 1 no 6A switch & 1 no 6A socket for wall fan	16	Set		
06)	Supply & fixing 2.5 sqmm X 3 core unarmoured flexible cable of 5mtr length with 5 amp 3 pin top connected at one end for power supply to safe room & locker room.	2	Set		
07)	Insulated safety Rubber MAT- 2.0mm thickness (as per IS:5424/69)at main panel and UPS room.	2	Set		
08)	Supply and fixing of ding-dong calling bell with complete wiring as per direction of engineer in charge	1	No's		
09)	Supply and lying earthing with G.I. earth plate 600 mm X 600 mm X 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc. with charcoal/ coke and salt as required.	2	Set		
10)	Supply & laying 25 mm X 3 mm copper flat from earth pit to Main Panel board	20	Mtr		
11)	Supply & laying 1.1 kV, 4 Core, 35 sqmm , aluminium conductor, XLPE insulated, armoured cable.	20	Mtr		
12)	Supply & installation of 15A switch & socket for kitchen and motor along with the required M.S.Conduit wiring.	3	No's		
			SUB	TOTAL	

PART - II. A.C WIRING WORK

01)	Supply of all required materials & Labour for			
	wiring to sub-main with following size 1100 V			
	grade PVC insulated three core multi-strand			
	copper wire in surface/recessed mild steel			
	conduit & making good to the damages			
	$(4 \times 10 \text{ sqmm} + 2 \times 6 \text{ sqmm})$ from main panel AC MCCB to ACDB.	25	Mtr	
	(4 X 6 sqmm + 2 X 6 sqmm) from ACDB to 4.0TR AC starter 4P MCB's.	60	Mtr	
	(2 X 6 sqmm + 1 X 6 sqmm) from ACDB to 1.5TR/1.0 AC starter DP MCB's.	50	Mtr	
02)	Supply & installation of metal clad socket with 32A 4P MCB for 4.0 TR A.C	3	Set	
03)	Supply & installation of metal clad socket with 32A DP MCB for 1.5/1.0 TR A.C	3	Set	
04)	Supply & installation of Vertical DB (approved make): Incomer: 63A three/four pole MCCB- 1no.; Out-going: 32A 3P MCB – 3 no's & 32A SP MCB- 4 no s	1	Set	
			SUB TOTA	AL I

PART - III. COMPUTER WIRING WORKS

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01)	company made MCB distribution board &			
	cover having provision of neutral & earthing			
	stud, holes for cable/conduit entry with			
	following MCBs & making good to the			
	damages caused etc. all complete.			
a.	Supplying & fixing UPS Input DB having			
	40A, 4P MCB – 02 No's (main & spare)	01	Set	
b.	Supplying & fixing UPS Output DB having			
	63A, DP MCB - 01 No's; 32A, DP MCB -	01	Set	
	2no's	01	Sel	
с.	Supplying & fixing Computer DB having			
	Incoming : 32A DP MCB - 1 No	1	Set	
	Outgoing : 10 SP MCB -10 No's			
d.	Supplying & fixing Raw Power DB having			
	Incoming : 32A DP MCB - 1 No	1	Set	
	Outgoing : 10 SP MCB - 10 No's			
02)	Supply of all required materials & Labour for			
	wiring to submain with following size 1100 V			
	grade PVC insulated single core multistrand			
	copper wire in surface/recessed mild steel			
	conduit & making good to the damages			
	coursed ate all complete			
a.	(4 X 6 sqmm + 2 X 6 sqmm) from main panel	50.00	Mtr	
	to UPS Input DB.	50.00	IVItI	
b.	(2 X 6 sqmm + 1 X 6 sqmm) from main panel			
	to Raw Power DB & UPS to UPS Output DB,	60.00	Mtr	
	UPS Output DB to CDB.			
с.	(2 X 2.5 sqmm + 1 X 2.5 sqmm) from CDB			
	to UPS power point & Raw Power DB to Raw	340.00	Mtr	
	Power point.			

03)	Supplying & fixing computer terminal board of				
	approved make having clip in modular type 2	11.00	Set		
	no's 6A switch, 2 no's 6A socket socket & 1 no				
04)	Supplying & fixing computer terminal board of				
	approved make having clip in modular type 3	10.00	Set		
	no's 6A switch, 3 no's 6A socket socket & 1 no	10.00	500		
05)	indicator (Pau Power)				
05)	Supply and laying earthing with copper earth				
	plate 600 mm X 600 mm X 3 mm thick				
	including accessories, and providing masonry	1	4		
	enclosure with cover plate having locking	1	set		
	arrangement and watering pipe of 2.7 meter				
	long etc. with charcoal/ coke and salt as				
06)	Supply & laying 25 mm X 3 mm Copper flat				
	from copper plate earthing to UPS DB.	15.00	Mtr		
L	,		SUB	TOTAL	

PART- IV. FITTING & FIXTURE.

			SUB TOTAI	4
~)	approved make.	5	No's	
9)	Supply & Fixing 225mm swipe exhaust fan of			
8)	Supply & fixing 1200mm ceiling fan of approved make.	6	No's	
7)	Supply & fixing 400mm sweep wall mounted fan of approved make.	16	No's	
6)	Supply & laying 3x2.5sq.mm service cable/wire and control switch arrangement	115	Mts	
5)	Supply & fixing 50W LED street light of approved make	8	No's	
4)	Supply & fixing 20W wall mounted batten LED tube light set of approved make.	22	No's	
3)	Supply & fixing 36W high lumen output LED recess mount/suspended slim panel (2x2) of approved make.	20	No's	
2)	Supply & fixing 12W recess mounted LED square/round down lighter of approved make.	5	No's	
1)	Supply & fixing 18W recess mounted LED square/round down lighter of approved make.	2	No's	

PART-V. LAN CABLING & TELEPHONE WIRING WORK.

1)	Supply & fixing information outlet box suitable for RJ 45 terminals including PVC mounting box & top cover (Make D-LINK, AMP HCL)	22	Set	
2)	Supply & laying E-CAT 6 UTP cable in PVC conduit including termination on either end.(Make D-LINK AMP HCL)		Mtr	
3)	Supply & fixing 9" 9 U wall mounted modem rack with power distribution box, cable manager, cantilever self, fan & mounting kit etc all complete. (Make Valrack, Comrack,	01	Set	

7)	Supply & fixing 2 Mtr long E-CAT 6 PATCH Cord (Make D-LINK, AMP, HCL)	22	No		
8)					
		90	Mtr		
9)	Supply and fixing of telephone jack	3	No SUB 1	FOTAL	
	Γ	TOTAL (Rs.)			