BILL OF QUANTITIES FOR ELECTRICAL & LAN CABLING WORK OF SBI ORKEL BRANCH, JEYPORE (R-I)

| Sl No | DESCRIPTION | QUANTITY | UNIT | RATE | AMOUNT |
|-------|--|----------|----------|---------|---------|
| | | | | (in Rs) | (in Rs) |
| | PART - I. MAIN PANEL A | | UTION BO | OARD | |
| 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 | | | | |
| | 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 – 63A ; | | | | |
| | Short Circuit Breaking Capacity – 18kA; Rated Voltage – 415V; | | | | |
| | Numbers of Pole – 4; | | | | |
| | Release type – Thermal Magnetic Release; | | | | |
| | Protection – Over Current/Short Circuit; | | | | |
| | Ref. Standard – IEC: 60947-1/2 | | | | |
| | 63A 4 pole onload change over - 1no. | | | | |
| | 63A Bus-Bar – 2 set | | | | |
| | Multi function Digital Meter- 1 no. and phase | | | | |
| | indicating lamps. | | | | |
| | Outgoing: | | | | |
| | 32A, 4P MCCB - 1 No's (For A.C) | | | | |
| | 40A, DP MCB – 2No's (UPS & Spare) | | | | |
| | 20A DP MCB - 8 No's (CDB, LDB, RDB, | | | | |
| | motor, ATM, street light & spare) | | | | |
| | 16A DP ELCB – 1No's (Timer with Contractor | | | | |
| | for Glow Signboard) | | | | |
| 02) | Supplying & fixing 63A ISI marked HRC fuse | | | | |
| 02) | 3 No's in enclosure with lock & key | | Set | | |
| | arrangements. | | | | |
| 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: 20A DP MCB - 1 No | | | | |
| | Outgoing: 6A SP MCB - 10 No's | 1 | Set | | |
| 04) | Supply of all required materials & Labour for | | | | |
| 0., | wiring to submain with following size 1100 V | | | | |
| | grade FRLS PVC insulated single core | | | | |
| | multistrand copper wire in surface/recessed | | | | |
| | M.S. Conduit & making good to the damages | | | | |
| I | anned ate all complete | | | | |

| a | (2 X 6 sqmm + 1 X 6 sqmm) from main panel to LIGHT BDB | 35 | Mtr | | |
|-----|---|-----|--------|------|--|
| b | (2 X 2.5 sqmm + 1 X 2.5 sqmm) from Light BDB to switch boards etc . | 260 | 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) FRLS PVC insulated 1100 volt grade multistrand copper wire in surface/recessed M.S. Conduit with necessary saddles, clamps, bends, holder, ceiling rose, clip in type modular switches & sockets etc including required modular switch | | | | |
| a | Single Light/exhaust fan point controlled by one 6A clip in modular type switch. | 40 | 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 | 15 | 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. | 1 | Set | | |
| 07) | Insulated safety Rubber MAT- 2.0mm thickness (as per IS:5424/69)at main panel and UPS room. | 1 | 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 G.I flat from G.I pipe earthing to Main Panel. | 30 | Mtr | | |
| 11 | Supply & laying 1.1 kV, 4 Core, 35 sqmm, aluminium conductor, XLPE insulated, armoured cable. | 30 | Mtr | | |
| | | | SUB TO | OTAL | |

PART - II. A.C WIRING WORK

| 01) | Supply of all required materials & Labour for | | | |
|-----|---|-----|-----|--|
| | wiring to submain with following size 1100 V | | | |
| | grade FRLS PVC insulated five/three core | | | |
| | multistrand copper wire in surface/recessed | | | |
| | M.S. Conduit & making good to the damages | | | |
| | caused etc all complete. | | | |
| | (4 X 10 sqmm + 2 X 6 sqmm) from Main | 2.5 | 3.5 | |
| | Panel board to ACDB | 35 | Mtr | |

| | (4 X 6 sqmm + 1 X 6 sqmm) from ACDB to 3.0TR AC starter DP MCB's. | 45 | Mtr | | |
|-----|---|----|-----|-------|--|
| | (2 X 6 sqmm + 1 X 6 sqmm) from ACDB to 1.5TR/1.0TR AC starter DP MCB's. | 55 | Mtr | | |
| 02) | Supply & installation of metal clad socket with 20A 4P MCB for 3.0 TR A.C | 3 | Set | | |
| 03) | Supply & installation of metal clad socket with 20A DP MCB for 1.5/1.0 TR A.C | 3 | Set | | |
| 04) | Supply & installation of vertical ACDB (approved make): Incomer: 32A four pole MCB- 1no.; Out-going: 20A 4P MCB – 3 no's & 20A DP MCB- 3 no s | 1 | Set | | |
| | · | | SUB | TOTAL | |

PART - III. COMPUTER WIRING WORKS

| | puppij, immg, comg a commonoming or | | | 1 |
|-----|--|--------|-----|---|
| 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 | | | |
| | Incoming: 40A, DP MCB – 02 No | 01 | Set | |
| | Supplying & fixing UPS Output DB having | | | |
| | Outgoing: 40A DP MCB – 01 No, 32A DP | | | |
| | MCB - 2 no's. | 01 | Set | |
| b. | Supplying & fixing Computer DB having | | | |
| | Incoming: 20A DP MCB - 1 No | 1 | Set | |
| | Outgoing: 6A SP MCB -10 No's | | | |
| d. | Supplying & fixing Raw Power BDB having | | | |
| | Incoming: 20A DP MCB - 1 No | 1 | Set | |
| | Outgoing: 6A SP MCB – 10No's | | | |
| 02) | Supply of all required materials & Labour for | | | |
| 02) | wiring to submain with following size 1100 V | | | |
| | | | | |
| | grade FRLS PVC insulated single core multistrand copper wire in surface/recessed | | | |
| | steel conduit & making good to the damages | | | |
| | steel conduit & making good to the damages | | | |
| a. | (2 X 6 sqmm + 1 X 6 sqmm) from main panel | 25.00 | 3.6 | |
| | to UPS Input DB. | 25.00 | Mtr | |
| b. | (2 X 6 sqmm + 1 X 6 sqmm) from main panel | | | |
| | to Raw Power DB & UPS Intput DB to UPS | 60.00 | Mtr | |
| | Output DB, UPS Output DB to CDB. | | | |
| c. | (2 X 2.5 sqmm + 1 X 2.5 sqmm) from CDB | | | |
| | to UPS power point & Raw Power DB to Raw | 300.00 | Mtr | |
| | Power point. | | | |
| 03) | Supplying & fixing computer terminal board of | | | |
| | approved make having clip in modular type 2 | 0.00 | Cat | |
| | no's 6A switch, 4 no's 6A socket socket & 1 no | 9.00 | Set | |
| | indicator (LIPS Power) | | | |
| 04) | Supplying & fixing computer terminal board of | | | |
| | approved make having clip in modular type 3 | 9.00 | Set | |
| | no's 6A switch, 3 no's 6A socket socket & 1 no | 2.00 | | |
| | indicator (Raw Power) | | | |

| | | | SUB | TOTAL | |
|-----|---|-------|-----|-------|--|
| 06) | Supply & laying 25 mm X 3 mm Copper flat from copper plate earthing to UPS DB. | 25.00 | Mtr | | |
| 05) | Supply and laying earthing with copper earth plate 600 mm X 600 mm X 3 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 | 1 | set | | |

PART- IV. FITTING & FIXTURE.

| 1) | Supply & fixing 15W recess mounted LED round/square down lighter of approved make. | 6 | No's | | |
|----|---|----|------|-------|--|
| 2) | Supply & fixing 36W 2X2 recess mounted LED square down lighter of approved make. | 12 | No's | | |
| 3) | Supply & fixing 20W wall mounted LED tube light set of approved make. | 16 | No's | | |
| 4) | Supply & fixing 50W LED street/flood light of approved make with all required accessories (2ft bent pole, clamps, nut-bolt etc) | 4 | No's | | |
| 5) | Supply & fixing 12W LED bulb with holder set of approved make. | 4 | No's | | |
| 6) | Supply & fixing 400mm sweep wall mounted fan of approved make. | 16 | No's | | |
| 7) | Supply & Fixing 225mm swipe exhaust fan of approved make. | 2 | No's | | |
| | | | SUB | TOTAL | |

PART-V. LAN CABLING WORK.

| 1) | Supply & fixing information outlet box suitable for RJ 45 terminals including PVC | | | | |
|----|---|-----|-----|-------|---|
| | mounting box & top cover (Make D-LINK, | 19 | Set | | |
| | AMP HCL.) | | | | |
| 2) | Supply & laying E-CAT 6 UTP cable in PVC | | | | |
| | conduit including termination on either end.(| 420 | Mtr | | |
| | Make D-LINK AMP HCL.) | | | | _ |
| 3) | Supply & fixing 9" 9 U wall mounted modem | | | | |
| | rack with power distribution box, cable | | _ | | |
| | manager, cantilever self, fan & mounting kit | 01 | Set | | |
| | etc all complete. (Make Valrack, Comrack, | | | | |
| 4) | Complex 0 Code 24 mant DATA CONTROLL | | | | _ |
| 4) | Supply & fixing 24 port DATA SWITCH(| 01 | No | | |
| | Make D-LINK, AMP, HCL) | | | | _ |
| 5) | Supply & fixing 24 port PATCH PANEL (| 01 | No | | |
| | Make D-LINK, AMP, HCL) | 01 | 110 | | |
| 6) | Supply & fixing 1 Mtr long E-CAT 6 PATCH | 19 | No | | |
| | Cord (Make D-LINK, AMP, HCL) | 19 | INO | | |
| 7) | Supply & fixing 2 Mtr long E-CAT 6 PATCH | 19 | No | | |
| | Cord (Make D-LINK, AMP, HCL) | 17 | 110 | | |
| | | | SUB | TOTAL | |

| TOTAL (Rs.) | |
|-------------|--|
| | |