PRICE BID
TENDER FOR COMPLETE ELECTRICAL REWIRING OF FLAT D15 AT SBI STAFF QUARTERS, SHASTRI NAGAR, BHUBANESWAR

Tender No. BHU/P\&E/2024-25/10
Dated 04.07.2024

D TYPE (1 BHK)

| $\begin{array}{\|c\|} \hline \text { Sr. } \\ \text { No. } \end{array}$ | Particulars | Qty.per flat | Unit | Rate in Rs. | Amount in Rs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Providing Concealed light / ceiling fan/exhaust fan, Independent points with $3 \times 1.5 \mathrm{sq} . \mathrm{mm}(\mathrm{P}+\mathrm{N}+\mathrm{E})$ multi stranded copper PVC Insulated FRLS Wire of 1100 V Grade \& ISI marked (from switch board to light/fan points) pulled through 2 mm thick heavy duty PVC/polythene flexible Conduit laid in Wall, Ceiling including bend \& elbow, junction box etc. wherever required including cost of make 6 Amp. modular Switch of approved make mounted in independent or common switch box. The rates includes the cost of double Mounting plate, Concealed Metal GI/MS box as required to accommodate number of control switches, fan regulators, sockets, etc. complete as required and ceiling rose for fan points and 2 pin holder for light points and making good to the damage cause. (Each circuit shall not feed more than 8 points OR 800 watts) (Locations:- Hall- 4 Nos, Kitchen-3 Nos, Bed room $1=3$ nos, Bathroom1\&2 $\underline{X} 2$ Nos- 4 Nos, passage-1 nos, Balcony:-1 No, Extra-2) | 18 | Points |  |  |
| 2 | Providing one no. of 6 amp, 5 pin modular socket with 6 amp modular switch of approved make \& model in existing common lighting switch board with necessary interconnecting wiring. all together forming one set. (Locations:- Hall- 2 Nos, Kitchen1 Nos, Bed room 1-1 nos, ) | 4 | Sets |  |  |
| 3 | Providing concealed Independent plug point having 2 Nos of 6 Amps 5 Pin Modular Socket \& 2 nos of 6 Amps modular Switch with suitable size GI Back box, double mounting plate etc. all together forming one set. (Locations:- Hall- 02 Nos, Kitchen- 1 Nos, Bed Room 1-1Nos) | 4 | Sets |  |  |



| Supply and installation of 12 way, SPN, Double Door, Metal type, IP43 ( legrand make Ekinox3 model or equivalent make as approved by SBI), Distribution Board with copper buslink, neutral link, earth stud to be surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, dressing with ferruling, termination of circuits with ping type copper lugs, <br> 10 blank plates \& making good to the damages caused etc. housing following switchgears : ( MCB: Schneider / Hager / Legrand / Siemens / L\&T make <br> incoming : 40 A, DP MCB - 1 No. <br> 40 A RCCB with 100 mA Sensitivity <br> outgoing : 6 to 32A, SP, MCB - 8 NOs <br> All MCB must be C CurveTyp | 1 | Set |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Supply of all required materials \& labour for recessed wiring of following size 1100 V grade PVC insulated single core multistrand copper FRLS wire pulled through 2 mm heavy duty PVC conduits/ polythene flexible Conduit of required size ISI mark laid in Wall, Ceiling, floor, including bend \& elbow, junction box etc. wherever required and making good to the damage cause. |  |  |  |  |
| a. ${ }_{\text {meter }}^{(2 \times 10 \text { sq.mm }+1 \times 4 \text { sq.mm ) from Cutout near }}$ | 25 | Mtrs |  |  |
| b. $\begin{array}{l}\text { ( } 2 \times 4 \text { sq.mm }+1 \times 2.5 \text { sq.mm ) from } B D B \\ \text { Starter and } A C ~ s t a r t e r ~ t o ~ A C ~ S o c k e t ., ~\end{array}$ | 40 | Mtrs |  |  |
| ( $2 \times 2.5$ sq.mm $+1 \times 1.5$ sq.mm.) from BDB to <br> c. power points for Geyser/microwave, BDB to each room main switch Board. | 80 | Mtrs |  |  |
| ( $2 \times 1.5$ sq.mm $+1 \times 1.5$ sq.mm ) to independent <br> d. switch, skrit light \& socket points from nearest Switch board/Point | 50 | Mtrs |  |  |
| e $1 \times 1.5 \mathrm{Sq} . \mathrm{mm}$ for Inverter wiring. | 70 | Mtrs |  |  |
| Supply, Installation, testing and commissioning of lighting fixtures with lamps and LED driver as per the details below including necessary hardware such as clamps, nuts, bolts, nails, screws and suspension rods as required for fixing the fixtures in position as directed by architect consultant / client including supply and fixing flexible wires from holder to fixtures hardwares etc. The marking \& cutting of fixtures should be in electrical contractor's scope. <br> Note :- All Light Fixtures, Fans, Geyser Exhaust Fans $\&$ other fittings samples shall be approved by the SBI before placing order to the Light Fixture Vendor / Supplier. All Light Fixtures shall be of Philips / Wipro / Crompton make only unless \& otherwise other makes are specified. Client reserves right to approve / select final Light Fitxtures from any make as required. |  |  |  |  |


| (a) | Supply and installation of 20 W LED , 4 feet batten light fixture with Aluminium housing complete with necessory hardwares, etc.of Philips / Wipro / Crompton or Equivalent Make \& model as approved by EIC (Bed Room,;- 1 Nos, Kitchen-1 No, Hall-1 No) | 3 | Nos. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| b) | $10 / 11$ watt T-Type Linear LED lamp with Base B22 of Philips / Wipro / Crompton or Equivalent Make \& model as mention in the recommened list and as approved as approved by EIC. ( Bathroom \& toilet: 2 Nos. Balcony -1 No) | 4 | Nos. |  |  |
| c) | Supply and installation of 48 Inch , 1200 mm BLDC Ceiling fans (max. upto 35 watt) having BEE 5 star rating of make Crompton, Havells, orient or equivelent approved make \& model. The scope include hanging rod, interconneting wiring from fan point to fan, fan holder $U$ rod etc. complete in all respect. (Bed Room,;- 1 Nos, Hall-1 No) | 2 | Nos. |  |  |
| (d) | Supply and installation of Exhaust fan of 200-250 mm ,fresh air vantilator type with louver complete. ( Crompton/ Khaitan/ Havells make OR Equivelent make as mentioned in the recommened makeas approved by the SBI) includes all hardware material for fixing the fan as per direction of EIC. (for toilet) | 2 | Nos. |  |  |
| e) | Providing and fitting of 12" sweep heavy duty Exhust fan of Crompton/ Khaitan/ Havells make OR Equivelent make as mentioned in the recommened makeas approved by the SBI includes all hardware material for fixing the fan as per direction of EIC ( for kitchen) | 1 | No |  |  |
| f) | Supply and fixing of Skriting LED Light 3 module with light of legrand make or equivalent approved make point wiring \& controlled by 6 Amp Modular switch on common switch board (Hall-1 No \& Bed Room - 1 Nos) | 2 | Nos |  |  |
| 14 | Charges towards necessary civil works by making suitable hole in kichen wall, making good damages and soomth cement finish by providing required size hume pipe etc. | 1 | LS |  |  |
| A | Sub T | am | t of pa | -A in Rs |  |
| B | LESS: Dismantling Existing Light Points, Fan Points, Plug Points, Plug Points on Boards, Wooden Boards, Distribution Boards, Old Circuit Mains, Wiring, Tube light fitting (non-LED) \& Making the Site Clear ( excluding Fans, LED lights, Geyser which are to handed over to caretaker of said colonyand as per direction of EIC. | 1 | LS |  |  |
| C | TOTAL AMOUNT OF IN RS. AFTER BUYBA |  | GST |  |  |



