Enquiry

Ref No: UCIL/Mill/302/736/2024 Dated: 30th Dec 2024

To, M/s

Dear sir,

You are requested to submit your competitive offer as per the Annexed Bill of Quantity. The sealed quotation shall be submitted at Site office, Mill of UCIL Jadugoda on or before 4thth Jan 2025 by 17:00 Hrs. The specific terms and conditions of the contract shall be as follows:

- **1.** You shall supply all the "Supply items" through UCIL CISF Gate Entry and thereafter the materials shall be issued to contractor through Gate pass for further installation after inspection of material by EIC/ER.
- 2. The scope of work shall be for concealed wiring and necessary works associated with it, i.e cutting of wall, laying of pvc conduits and necessary civil /mason work /patch up work for fixing the new GI boxes /enclosure shall be in the scope of Vendor. All the cement, sand and concrete related items shall be in the scope of vendor.
- **3.** Transportation to and from stores to work sites shall be in the scope of vendor. (This excludes free issue item). Cable and feeder pillar box as required shall be supplied by UCIL.
- **4.** Completion period : 90 working days (only Sunday and UCIL's calendar holiday and National holiday shall be considered non working day) from the 7th working day of date of issue of work order.
- **5.** Working time: 7 am to 5 pm. However as the work has to be done in F2 Bungalow in Colony Premise ,work shall also be done in odd hours/night hours as required.
- **6.** This contract shall be governed by the all the General Terms and conditions of UCIL ,like Signing of Contract Agreement , Labor insurance/ESIC ,Submission of SD. Vendor shall collect the General Terms and Conditions documents from Site office of Mill Jadugoda.
- **7.** All tools and tackles shall be arranged by the vendor.
- **8.** Payment terms: One final bill shall be released after completion of work. Hence you are requested to quote your rates accordingly.

Estimate for Urgent repairing work by Supply & Installation of Electrical Items

Schedule for Supply& Installation :								
SI.	Description :	Quantity	Rate	Amount				
No								
1.	Supply and Installation of Philips/Havells/Crompton/Bajaj/mak e exhaust Fans as listed below, including supply of suitable screw, fastener and other accessories as							
2.	required. A. Exhaust Fan for Kitchen & Washroom Supply and Installation of PVC Conduit for concealed wiring, of	04 Nos						
	size ½ " & 1" as per requirement (bends ,tees ,screw .fastener required for installation shall be supplied by party)	250 Mtr						
3.	Supply and laying of wires through concealed conduits of 1.5 Sqmm stranded copper conductor 1100V grade PVC insulated wire. (Type: Fire Resistance Low Smoke and Halogen Free) Make: Havells/Finolex	270 Mtr						
4.	Supply and laying of wires through concealed conduits of 2.5 Sqmm stranded copper conductor 1100V grade PVC insulated wire (Type: Fire Resistance Low Smoke and Halogen Free) Make: Havells/Finolex	450 Mtr						
5.	Supply and laying of wires through concealed conduits of 4.0 Sqmm stranded copper conductor 1100V grade PVC insulated wire. (Type: Fire Resistance Low Smoke and Halogen Free)Make: Havells/Finolex	90 Mtr						

6	Supply and Installation of Power and Lighting Distribution Board (Modular Type -12 Way) consisting of. One Incomer of Capacity . 63 Amps -RCCB 440 AC 4 Pole, 8 Nos Outgoing for circuit through Single Pole MCB 20 Amps. (RCCB & MCB shall be supplied by the vendor)	02 Sets	
7	Supply & Installation of Piano type Switch /Socket /Regulator along with Modular Switch Board & GI Boxes as described below:		
	a .Piano Switch ,Make : Havells/Cona - 15A , 230 VAC.	100 Nos	
	b. Piano Socket ,Make : Cona/Havells 15A, 230 VAC	30 Nos	
	c. Piano type Fan Regulator – Cona/Havells	12 Nos	
8	GI box with suitable for modular type switch board for (12 modules) of standard size in Inches as per requirement .(For Custom size requirement the billing shall be in equivalent Sq Inches, say three nos custom size board of 10inches X 6 Inches shall be equivalent to one nos 12 X 15 Inches board.)	40 Nos	
9	Supply and installation of Piano Type Switch , 16 A along with Piano Type Socket of Capacity 16 A fitted on a modular plate and GI box Suitable Size and Switch & Socket shall be of Havells/Cona – make	10 Nos	
10	Preparation of Earth Pit with supply of all Materials including 3 Meter ,3.6 mm Thick perforated GI Pipe ,50 mm Dia with Salt and Charcoal in alternative layer and Covered Brick	02 Nos	

	Chamber as per IS 3043					
11	Laying of LT PVC/XLPE Armoured Power Cable of Size 3.5 core 4/6/10/16/25/50/185 sqmm cables by trench excavation and back filling with supply of 16 Bricks per meter and Sand.	250 meter				
12	Miscellaneous requirements such as Ceiling Roses ,4 X 4 Inches Box , Specialized lamp holders ,clamps ,sheets and other items so as to meet the retrofit of existing old installations	Lump sum				
13	Installation of Feeder Pillar Box by Preparation of Foundation suitable for the size of Feeder Pillar. Foundation shall be made by Grouting of Pedestals of the Feeder Pillar and preparation of Civil Foundation for proper cable entry and exit. The size of Foundation shall be limited and within/lower than 4 Ft X 2.5 Ft X 1.5 Ft . All the civil work sahll be as per PWD standards using Red Clay Bricks. Dismantling work of old installations and re-connection of new installation shall be done by the party	01 Nos				
14	Supply and Installation of 0.5 HP, 240 VAC, Single Phase Pump with Crompton make Aqua boost, AB-15 electronics pressure controller.	2 Nos				
	Pupos in Words					
Rupees in Words :						