<u>Enquiry</u>

Ref No : UCIL/Mill/302/161/2025

Dated : 2nd April 2025

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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 9thth April 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 excavation work for cable trench , laying of cables, covering the cables by sand and bricks, repair work of excavated concrete/cement work , feeder pillar grouting, cable glanding and terminations. 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.
- 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 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.

Price Schedule Cable Laying Other Electrical works in Jadugoda Colony					
SI. No.	Description of Works	Quantity	Unit	Rate in (Rs./unit) including GST	Amount (Rs.) including GST
1	Trench excavation by use of JCB /manual excavation having approx. width 500 mm and depth 1.5 meter	450	mtr		
2	Laying of 1.1 KV 3.5 CX185/95/120 Sqmm/ PVC armored cable.	500	mtr		
3	Covering the LT Cable on two sides and on top by 16 Nos of Fly ash bricks per meter and covering the cable by Sand.	450	mtr		
4	Backfilling of trench manually or by use of JCB as suitable	450	mtr		
5	Supply and installation of GI Conduit pipe suitable for above- sized cables /Cable Protection pipes for Feeder Pillar Box cable Terminations and drain cossing (GI Conduit size 4 " , 120 GSM ,2 mm thickness)	30	mtr		
6	Repair work for excavation work done on Road/Drains etc as required. Repair work shall be done by concreting the excavated area as it was.	200	mtr		
7	Laying of LT Power Cable of size 3.5/4 Core X 4/6/10/16/25/50 Sqmm cable bytrench excavation and backfilling with supply of 16 Bricks per meter and sand .Exacavation shall be done manually of size 460mm X 600 mm deep.	950	Meter		
8	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 Founddation 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.	3	Nos.		
9	Contruction of earth pit with GI pipes (3M long &3.64mm thick,50mm dia) as per IS 3043 with the latest amendments inclusive supply of all materials complete with the interconnection by 50 x 6 mm GI flats.This also includes construction of brick chamber and cover by cement slab of 10 mm thick for earth pit.	4	Nos.		
10	Cable Gland and termination for : 3.5 Core X 185 Sqmm aluminium PVC round/flat armoured cable. , One set of termination equals to four nos of lug termination each of three phase and one neutral and one nos of double compression Cable gland. All Cable Glands and sockets and nuts bolts & fasteners shall be supplied by vendor.	5	Sets		
11	Cable Gland and termination for : 4 Core X 25 Sqmm aluminium PVC flat armoured cable. , One set of termination equals to four nos of lug termination each of three phase and one neutral and one nos of double compression Cable gland. All Cable Glands and sockets and nuts bolts & fasteners shall be supplied by vendor. (Junction Box for cable termination of 3.5 X 25 Sqmm Armoured Cable shall be provided by UCIL, DIN Rail /Screws etc has to be supplied by Vendor.)	15	Sets		

Total including of GST (Rs)