

Kerala Tourism Development Corporation Limited
(A Government of Kerala Undertaking)
P.B No.5424, Mascot Square, Vikas Bhavan P.O
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GST IN 32AABCK0385J1ZP, CIN U63040KL1965SGC002120

AE(E)II/KTDC.EW.TVM/68 /Aahar-GVR-LT/2025

12-09-2025

## **SHORT QUOTATION NOTICE**

Sub: - KTDC -Aahar Restaurant, Guruvayoor- Supply, Installation, Testing and Commissioning of LT metering cubicle and associated works- Short Quotation Notice - reg.

Competitive offers are invited from eligible contractors for the Supply, Installation, Testing and Commissioning of LT metering cubicle and associated works at KTDC – Aahar Restaurant, Guruvayoor as per the schedule attached and the following terms and conditions.

## **Terms & Conditions**

- 1. The rate shall be inclusive of GST, duties, loading, unloading charges, transportation, other incidental expenses and net for the work at site. No rate escalation will be allowed under any circumstances.
- 2. All statutory deductions will be deducted from the bill and exemptions if any shall be informed with supporting documents.
- 3. The bidders shall have valid contractor license with supervisor permits demanded by Kerala state Electricity Licensing Board/KSEB.
- 4. The work shall be carried out in consultation with the KTDC officials
- 5. The work shall be completed within 20 days from the date of receipt of order.
- 6. The work has to be planned & completed without affecting the normal functioning of the Hotel.
- 7. All the works are to be carried out with good workmanship as per the latest code of practice in accordance with the rules and regulation of the Kerala State Electrical Inspectorate.
- 8. The Materials used for the work shall be from the approved make of materials mentioned in BOQ.
- 9. Payment Terms-100% payment will be released on full completion of all works at site.

The offer shall reach the office of the Chief Engineer, KTDC Ltd., Mascot Square, Trivandrum – 695 033 on or before 23-09-2025, 2.30 PM.

If the last date mentioned falls as a holiday or Harthal, the very next working day will be treated as the last date.

LAIJU M G

CHIEF ENGINEER

Schedule for the Supply, Installation, Testing and Commissioning of LT metering cubicle and associated works at KTDC-Aahar Restaurant, Guruvayoor

SI No	Qty	Description	Rate	Unit	Amount
1	1	Fabrication, supply and installation of dust and vermin proof, wall mounting LT meter box fabricated out of 18 guage CRCA sheet and having hinged door construction for the front side with compartments if necessary, Sealing provision, vision panel for the meter compartment, knock out for cable entry and exit, powder coating the cubicle assembly subjecting to 7 tank process. The cubicle shall have the provision for fixing following components.  1. 3 Phase LT TOD energy meter 2. 125A 4 pole Switch disconnector fuse unit 3. 4 Nos of 100/5 A Cast resin CT units.  The cubicle shall be fabricated with rain guard to install in outdoor and shall comply to the KSEB/Electrical inspectorate standards in all aspect		set	
2	1	Supply and Providing Three phase LT energy meter- 3 x 230 V Class 0.5S/5A LCD with TOD facility including giving connection. (Make- L & T, Enercon, Rishabh, Krykard, Secure, Elmeasure or make suggested by KSEB)		Each	
3	4	Supply and providing 415V 5VA 100/5A 0.5S class Cast resin CT including giving connection etc complete as required at site (Make-Indcoil, Kappa, AE, C&S, Indus, PGR)		Nos	
4	1	Supply and Providing 125 A 4 pole AC 23A switch disconnector fuse unit including 3 Nos of 100A DIN type HRC fuse (Make- L&T, Schneider, Siemens)		Each	

1	Charges for testing the CTs and Energy meter including incidental expenses and testing fee including connections but excluding modular plate etc. as required.3 pin 5/6 amp socket outlet		LS	
30	Supply and fabrication conveyance and installation of angle iron frame work for wall mounting panel board		Kg	
100	Supply and providing copper earth bus in the panel board		Cub.cm	
30	Supply and drawing bare earthing conductors of the following sizes along with wiring/ cables and giving connection as required4.06 mm GI conductor (8 SWG)		m	
1	SSupplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 70 sq. mm (38mm) (Make-Commex, Dowels)		Each	
20	Supplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 95 sq. mm (45mm) (Make-Commex, Dowels)		Each	
	TOTAL (Inclusive of GST & freight)	=		
	30 100 30	including connections but excluding modular plate etc. as required.3 pin 5/6 amp socket outlet  Supply and fabrication conveyance and installation of angle iron frame work for wall mounting panel board  Supply and providing copper earth bus in the panel board  Supply and drawing bare earthing conductors of the following sizes along with wiring/ cables and giving connection as required4.06 mm GI conductor (8 SWG)  SSupplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 70 sq. mm (38mm) (Make-Commex, Dowels)  Supplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 95 sq. mm (45mm) (Make-Commex, Dowels)	including incidental expenses and testing fee including connections but excluding modular plate etc. as required.3 pin 5/6 amp socket outlet  30 Supply and fabrication conveyance and installation of angle iron frame work for wall mounting panel board  30 Supply and providing copper earth bus in the panel board  30 Supply and drawing bare earthing conductors of the following sizes along with wiring/ cables and giving connection as required4.06 mm GI conductor (8 SWG)  SSupplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 70 sq. mm (38mm) (Make-Commex, Dowels)  Supplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 95 sq. mm (45mm) (Make-Commex, Dowels)	including incidental expenses and testing fee including connections but excluding modular plate etc. as required.3 pin 5/6 amp socket outlet  Supply and fabrication conveyance and installation of angle iron frame work for wall mounting panel board  Supply and providing copper earth bus in the panel board  Supply and drawing bare earthing conductors of the following sizes along with wiring/ cables and giving connection as required4.06 mm GI conductor (8 SWG)  SSupplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 70 sq. mm (38mm) (Make-Commex, Dowels)  Each  Supplying and making end termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed/XLPE aluminum conductor cable of 1.1 KV grade as required.3 1/2X 95 sq. mm (45mm) (Make-Commex, Dowels)

LAIJU M G CHIEF ENGINEER

Signed by Laiju M G

Date: 12-09-2025 13:51:16