



KERALA TOURISM DEVELOPMENT CORPORATION LTD

(A Government of Kerala Undertaking)

Engineering Wing, Mascot Square, Thiruvananthapuram -695 033

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AE(E)II/KTDC.EW-TVM/1576/KGR-Thanner mukkom-HT/2019

14-06-2021

SHORT QUOTATION NOTICE

Sub: - KTDC-Kumarakom Gateway Resort, Thanneermukkom – Supply and Installation of new HT metering instruments - reg.

Competitive quotations are invited from reputed firms for the supply and installation of new HT metering instruments at KTDC-Kumarakom Gateway Resort, Thanneermukkom as per the attached schedule and following terms and conditions.

Terms & Conditions

- 1) The rate quoted shall be inclusive of GST, cost of materials, labour charges, cost of consumables, loading charges, unloading charges, insurance, other incidental expenses and net for the work at site.
- 2) No escalation of rates will be allowed under any circumstances.
- 3) 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 and KSEB Ltd
- 4) All the work shall be completed within **10 days** from the date of receipt of Work Order.
- 5) The Contractor shall have valid contractor and supervisor license required for carrying out the work.
- 6) The CT, PT and other instruments shall be of the make approved by KSEB Ltd
- 7) 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, Kerala Tourism Development Corporation Limited, Mascot Square, Trivandrum on or before **11.00 AM, 21/06/2021**

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

P.K. Babu

Chief Engineer



SUPPLY AND INSTALLATION OF NEW HT METERING INSTRUMENTS AT KTDC-KUMARAKOM GATEWAY RESORT, THANNEERMUKKOM-BOQ

SI No	Qty	Description	Rate	Unit	Amount
1	1	Supply and Providing 3 phase, 4 wire, HT CT/PT operated, Uni-directional, accuracy class 0.2S for both Active and Reactive energy, -/5A, HT static tri vector meter with TOD register, DLMS compliant & AMR compatible with optical and RS232 port, having ISI Marking, suitable for measurement of active energy kWh, reactive energy kVARh and apparent energy kVAh and kVA MD, kW MD at nominal frequency in the range of 47.5Hz to 52.5 Hz in balanced as well as unbalanced load conditions in the existing metering cubicle and giving connections etc complete as required at site. The meter shall be complying to the standards prescribed by KSEB Ltd. (The meter shall be supplied with test certificate from the manufacturer)		Nos	
2	3	Supply of 11kV three phase 10/5A indoor type CT units of 0.2S accuracy and having a burden of 10 VA suiting to KSEB specifications		Nos	
3	1	Supply of 11kV Three phase indoor type PT unit with voltage ratio 11 kV/110V with accuracy class-0.2, Burden 25VA suiting to KSEB specifications.		Nos	
4	1	Supply & Providing suitable way Test terminal Block with covering and sealing provision including giving all the control connections etc complete as required at site		Nos	
5	1	Charges for carrying out testing new CTUnit, PT unit, HT TOD meter in the KSEB TMR including transportation, remitting testing fees, Laisoning with all required offices etc and all incidental and statutory expenses required in this regard.		LS	
6	1	Installation, Testing and commissioning of indoor CT-PT unit and HT meter in the existing HT metering unit and giving connection to all power and control cables etc complete as required at site		LS	
7	1	Charges for Dismantiling the existing CT, PT units, old HT TOD meter, etc and its power and control connections, control cables and all related accessories required at site and hand over the same to the Maintenance department of the unit as per the directions of site in charge.		LS	
TOTAL (Inclusive of GST)					


MCM