

## PRESS RELEASE

**KERALA TOURISM DEVELOPMENT CORPORATION LIMITED,  
TRIVANDRUM**

### QUOTATION

**NAME OF WORK: SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF HT  
LOAD BREAK SWITCH 11KV INDOOR AT TEA COUNTY, MUNNAR**

**LAST DATE FOR SUBMISSION OF OFFERS 30-03-2019 2.30 PM**

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*Quotation documents can be downloaded from [www.ktdc.com](http://www.ktdc.com)*

Further Details can be had from the office of:  
**The Chief Engineer,  
Kerala Tourism Development Corporation Limited,  
Mascot Square,  
Trivandrum - 695 033.  
Ph-0471-2721243**



**MANAGING DIRECTOR**

**Kerala Tourism Development Corporation Ltd.**





**KERALA TOURISM DEVELOPMENT CORPORATION LTD**

(A Government of Kerala Undertaking)

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KTDC/EW/ELE/TC/LBS/02/2019

19-03-2019

**SHORT QUOTATION NOTICE**

Sub:- KTDC-Tea County, Munnar – Supply, Installation, Testing and Commissioning of HT Load Break Switch 11kV Indoor – Quotation- reg.

Competitive quotations are invited from reputed firms for the Supply, Installation, Testing & Commissioning of HT Load Break Switch (LBS) 11kV Indoor at Tea County, Munnar as per the attached schedule and following terms and conditions.

**Scope of work**

The work includes supply, installation, testing and commissioning of new HT Load Break Switch 11kV Indoor. The work also includes indoor and outdoor cable termination, dismantling of existing LBS and HT cables.

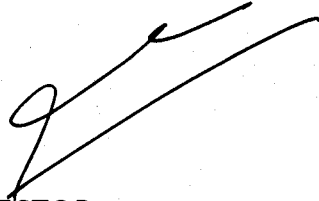
**Terms & Conditions**

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. Materials and workmanship for the entire work shall be as per the latest code of practice and standards in force at the time of supply.
4. All the work shall be completed and HT breaker shall be commissioned within **60 days** from the date of executing agreement.
5. **The Contractor should have valid A grade contractor license with valid A grade supervisor permit with minimum scope of All LT/ MV, HT electrical installation, issued by Kerala state Electricity Licensing Board. The firm should have to submit experience certificate of two similar works costing not less than Rs. 3.5 Lakhs.**
6. All Electrical installation / materials used shall be in accordance with the existing rules and regulations of the Electrical Inspectorate.
7. All details such as operation and maintenance manual, wiring diagram, spare parts list, tool kit etc shall be supplied for releasing the final payment.
8. The quantities given in the BOQ may vary as per the site requirement. The payment will be made to the actual quantities of materials used based on unit rates.
9. Necessary testing shall be carried out by the contractor after completion of the work without any additional cost.
10. The contractor has to engage a full time supervisor for the supervision, co-ordination and execution of the work.

11. Payment terms: - 100% payment will be released on full completion of all works at site.
12. The successful quotationer has to execute an agreement on Kerala stamp paper worth Rs.200/- with security deposit of 5% of contract amount.

The offer shall reach the office of the Chief Engineer, Kerala Tourism Development Corporation Limited, Mascot Square, Trivandrum on or before **2.30 PM, 30/03/2019** super scribing the name of the work on the cover.

**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.**



**MANAGING DIRECTOR**



**SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF HT LOAD BREAK SWITCH 11KV  
INDOOR AT KTDC-TEA COUNTY -MUNNAR-QUOTATION BOQ**

Sl No	Qty.	Specifications	Unit	Rate	Amount
1		<p>Supply, Installation, Testing &amp; Commissioning of 11kV,26.2KA,630A, Indoor LBS - HT Breaker with HRC Fuses. Fuse Trip plus Earth Switch arrangement, front operated spring charged mechanism with the following components.</p> <p>230V AC Shunt Trip Coil - 1 No                      HT HRC Fuses not less than 40A - 3 Nos                      Seal off Bushings - 1 Set                      Resin Cast CTs - <b>20/5A, 10VA</b>, CL 0.2S to feed TOD Meter Current circuit - 3 Nos                      Resin Cast 3 Phase PT, <b>100 VA, 11kV/110V</b>, CL 0.2 to feed TOD Meter Voltage circuit - 1 No                      HT <b>TOD Meter</b> as per latest KSEB standards class - 0.2S,DLMS,3Ph 4Wire-1No                      ON &amp; OFF LED Pilot Indication Lamps - 1 set                      Trip PUSH Button - 1 No                      Required number of auxiliary contact  <b>Space Heater</b> of required capacity as recommended by the manufacturer including Thermostat &amp; necessary control switch prewired working on 230V AC- 1 No                      Inspection Lamp / Tubelight including necessary control switch prewired working on 230V AC - 1 No                      Test Terminal Block - 1 Set</p> <p>( The Quoted rate shall be inclusive of necessary control wiring, sealing provision with complete unit,components working on LT supply should be prewired completely with necessary controls as specified till the connection point for feeding LT Supply from outside, Cable end box for receiving incoming and outgoing cables and suitable civil foundation etc as required.)</p>			
	1	Supply & Labour	Nos		
2	2	<p>Supplying and making indoor cable end termination with heat shrinkable jointing kit complete with all accessories including lugs suitable for cable of size150 sqmm 3 core, XLPE aluminium conductor cable of 11 kV grade as required.</p>	E		

3	1	Supplying and making outdoor cable end termination with heatshrinkable jointing kit complete with all accessories including lugs suitable for cable of size 150 sqmm 3 core, XLPE aluminium conductor cable of 11 kV grade as required.	E		
4	50	Supply & laying of 4Cx 4sqmm UG AYFY cable through wall/ ceiling to provide auxillary LT supply to the LBS Panel.	m		
5	2	Supply & Providing cable glanding, gland earthing & end termination of 4C x 4 sqmm UG AYFY cable using Siemens type Brass compression gland & Aluminium lugs etc. complete	E		
6	1	Charges for Testing & Calibration of the HT metering instruments (TOD Meter, CTs, PT etc ) at KSEB - TMR Division and obtaining Test Certificates.	LS		
7	1	Charges for Dismantling of Existing LBS panel.	LS		
8	1	Charges for Dismantling of Existing HT cable (incoming & outgoing) of size 3Cx150Sq.mm.	LS		
<b>TOTAL ( Inclusive of GST)</b>					

*[Handwritten signatures]*