

KERALA TOURISM DEVELOPMENT CORPORATIO

(A Government of Kerala Undertaking)

Engineering Wing, Mascot Square, Thiruvananthapuram -695 033 Phone: 2318976, 2721243 Fax: ++91-471-2316168

email-chiefengineer@ktdc.com website: www.ktdc.com

CE/KTDC.EW-TVM/3254/FLTLA-VELI-DG/2019

06-02-2020

QUOTATION NOTICE

Sub:-KTDC- Flotilla, Veli - Supply, testing and commissioning of 7 KVA Portable Generator set - Quotation Notice -reg.

Competitive offers are invited from reputed firms for the Supply, testing and commissioning of 7 KVA Portable Generator set at KTDC- Flotilla, Veli as per the schedule attached and the following terms and conditions

Terms & Conditions

- 1) The rate shall be inclusive of GST, duties, loading and unloading charges, transportation, all other incidental expenses and net for the supply at KTDC– Flotilla, Veli.
- 2) The item shall be supplied within 10 days from the date of receipt of work order.
- 3) The items shall be installed at site by the technical service person and the same shall be tested and handed over at no extra cost.
- 4) The DG sets shall have a full warranty for a minimum of 1 year and the same shall be clearly indicated in the offer.
- 5) The leaflet bearing the complete technical specifications of the product shall be enclosed along with the offer.
- 6) The successful bidder has to execute an agreement on Kerala stamp paper worth Rs.200/-with security deposit 5% of the work order amount.
- 7) **Payment Terms**: 100% payment will be passed on satisfactory supply, installation, testing and commissioning of DG sets at site.

The offer shall reach the office of the Chief Engineer, KTDC Ltd., Mascot Square, Trivandrum – 695 033 on or before 22-02-2020, 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.

CHIEF ENGINEER

De

SUPPLY, TESTING AND COMMISSIONING OF 7 KVA PORTABLE GENERATOR SET AT KTDC – FLOTILLA, VELI - BOQ

Sl No	Qty	Description	Unit	Rate	Amount
1	1	Supply, testing and commissioning of 7 KVA portable generator having following features, Generator: Max. Power – 7.0 KVA Rated Power – 5.5 KVA Rated Voltage - 230V Rated Current - 24A Rated Frequency - 50Hz rating Engine: Type - 4 stroke -single cylinder type Fuel System - electronically controlled fuel injection system Start System – Recoil/ Electric start Fuel tank capacity - 19 liters or above Noise level - below 85 dB. Air cleaner - Dual Exhaust - large capacity muffler with 3 way catalyzer	No	TO TO SERVICE OF THE	The water to the state of the s
		Total (Inclusive of all taxes)			*

CHIEF ENGINEER