



Kerala Tourism Development Corporation Ltd

(A Government of Kerala Undertaking)

Engineering Wing, Mascot Square, Thiruvananthapuram -695 033

Phone: 2318976, 2721243 Fax: ++91-471-2316168

E-mail: chiefengineer@ktdc.com website: www.ktdc.com

AE(E)II/KTDC.EW-TVM/601/HO-TVM-AC/2019

28-04-2021

Quotation Notice

Sub: - KTDC-Corporate office, Trivandrum – Supply, installation, testing and commissioning of inverter type Split air conditioner in Engineering wing – reg.

Competitive offers are invited from eligible and reputed firms for the Supply, installation, testing and commissioning of 2 Nos. of 1.5 TR capacity 5 star rated inverter type split air conditioning units in engineering wing at KTDC-Corporate Office, Trivandrum as per the schedule attached and the following terms and conditions.


Terms & Conditions

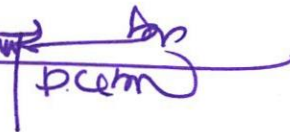
1. The rate shall be inclusive of GST, duties, loading, unloading charges, transportation, other incidental expenses and net for the work at site. No rate escalation will be allowed under any circumstances.
2. All statutory deduction will be deducted from the bill and exemption if any shall be informed with supporting documents.
3. The makes of AC units shall be from the approved makes mentioned in the BOQ
4. The offer shall be valid for 30 days from the last date of submission of offers.
5. The work shall be carried within 10 days from the date of work order.
6. The warranty period of the supplied items should be a **minimum of 1 year** from the date of testing and commissioning and the actual warranty period of AC, PC Board, compressor and etc shall be clearly indicated in the offer.
7. The leaflet bearing the complete technical specifications of the product shall be enclosed along with the offer.
8. Payment Terms- 100% payment will be passed on satisfactory supply, Installation, testing and commissioning of equipments at site.

The offer shall reach the office of the Chief Engineer, KTDC Ltd., Mascot Square, Trivandrum – 33 on or before **07-05-2021, 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.

P.K Babu
CHIEF ENGINEER


AE(E)II/KTDC.EW-TVM/601/HO-TVM-AC/2019
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P.K Babu

SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF 5 STAR RATED INVERTER TYPE SPLIT AIR CONDITIONER UNIT FOR ENGINEERING WING AT KTDC CORPORATE OFFICE TRIVANDRUM-BOQ

Sl. No.	Qty	Description	Rate	Unit	Amount
1	2	Supply, Installation, testing and commissioning of 5 star rated 1.5 TR capacity inverter type High wall mounted Split Air Conditioner unit with cordless remote, suitable rating plug top including fixing of Indoor & outdoor units, initial gas charging as per manufacturer standards, giving power connection to nearest Power plug point MCS, connecting indoor and outdoor units using hard drawn copper refrigerant pipe insulated with nitrile rubber or equivalent material of minimum 3 mtrs, PVC insulated flexible copper cable of minimum 3 meters as per original manufacturers standards, necessary drain water line using 20mm PVC pipe minimum 3 mtrs. Necessary opening on wall shall be made for drawing refrigerant power / drain lines and shall be restored to normal using cement plastering. (Drain pipe line shall be properly fixed and clamped to line and level as per the direction of site engineer in charge). Make: BlueStar/Daikin/Panasonic/O General/Carrier/LG/Samsung 1.5TR Capacity inverter type 5 star rated working on single Phase 240 V, 50 Hz +/-1% AC supply with 20A plug top Code etc. including all accessories etc. complete.		Nos	
2	3	Supply & laying additional refrigerant lines (Both suction & discharge) using hard drawn copper pipe of the suitable sizes recommended by the manufacturer for 1.5 TR Split AC unit including nitrile rubber thermal insulation of good quality to extend the refrigerant gas connection till outdoor unit as required at site.		m	
3	3	Supply & drawing additional control cabling of required size as per manufacturer specification between indoor and outdoor units 4C x 1.5 Sq mm Flexible copper Wire		m	
4	5	Supply & laying additional pvc drain pipe of good quality of suitable dia to extend water drain connection till nearest silt terminal as required at site.		m	
TOTAL (INCLUSIVE OF GST & FREIGHT)				Rs	

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20/04/2020