NIT No. CDI/ NIT/ 010/ 2017-18

Dated: 30th December 2017



Established by the Office of DC-(H), Ministry of Textiles, Govt. of India

Tender Documents for supply installation testing and commissioning (SITC) of Split type Air Conditioner for Pashmina Testing Lab.

Cost of Tender Documents: Rs. 300/- (Rupees three Hundred Only)

Non-Refundable

Sale of Tender Documents: Between 10:00 am to 4:00 pm on all

Working days up to 15th January 2018

Last Date and Time of Submission of Tenders: 16th January 2018 upto 4:00 pm

Date & Time of Opening of Tenders: 17th January 2018 at 11:30 am

(Or any other working day as convenient

To tender opening committee.)

The tender documents can be purchased from office of the In charge, Purchase & Store, Craft Development Institute, Bagh-i-Ali Mardan Khan, Nowshera, Srinagar after submitting the requisite cost of tender documents in cash.

The tender documents can also be downloaded from our official website www.cdisgr.org and the requisite cost of tender documents as mentioned above must be submitted by or before 16th January 2018, failing which such quotation will not be entertained.



Craft Development Institute

BAMK, Nowshera, Srinagar Contact No. 2411430/ 2411772



TENDER NOTICE

Sealed tenders affixed with Rs. 5/- revenue stamps are invited from registered dealers/ suppliers for supply of Air Conditioner for the Pashmina Testing Lab. at CDI, Srinagar.

The comprehensive list of items along with tender documents can be collected from office of the In charge, P&S against cash payment of Rs. 300/- (Rupees three Hundred Only) non-refundable up to 15th January 2018 or can be downloaded from our official website at www.cdisgr.org.

The tenders must be accompanied with a CDR worth Rs (5000/)-Rupees five thousand only pledged to Director, Craft Development Institute, Srinagar. The tenders complete in all respects should reach office of the undersigned by or before 16th January 2018 up to 4:00 pm. The tenders will be opened on the next working day at 11:30 am or any other convenient day, in presence of the tenderers, if they so desire.

The Director, CDI reserves the right to reject any or all quotations without assigning any reason or cancel the process at anytime.

NIT No: CDI/ NIT/ 010/ 2017-18

Dated: 30th December 2017

Sd/-

Director



Terms & Conditions

- The properly sealed envelopes should be superscripted "TENDER
 DOCUMENT FOR THE SUPPLY INSTALLATION TESTING AND
 COMMISSIONING (SITC) SPLIT TYPE AIR CONDITIONER
- 2. The reference number of above NIT should also be mentioned on the sealed envelope.
- 3. The tenderer shall attach following documents with the quotation, without which tender will be rejected:
 - i) Photocopy of PAN/TAN NO
 - ii) GST No
 - iii) Seal and signature affixed on all pages
- 4. The photocopy of money receipt should also be attached with the tenders.
- 5. Each tender shall be accompanied with earnest money in the form CDR worth Rs 5,000/-pledged to the Director, Craft Development Institute, Srinagar without which tender will be rejected.
- 6. The DD's, FDR's, Bank Guarantees, etc. will not be entertained in any case and the same tender will be rejected.
- 7. The list of items to be supplied is attached herewith as **Annexure 'A'**.
- 8. The rates quoted must be inclusive of all taxes and F.O.R. Craft Development Institute, BAMK, Nowshera, Srinagar.
- 9. The rates will remain valid for a period of 90 days from the date of opening of tenders.
- 10. Earnest Money is liable to be forfeited and the bid is liable to be rejected, if the bidder withdraws from the tender in any respect within the period of validity of the tender.
- 11. The quotation must be typed on the valid letterhead of the firm and rates must be written in figures as well as in words also, as per the format of this tender document.
- 12. The quotations not received in our format are liable to be rejected.
- 13. The handwritten quotations will not be accepted in any case and such quotations are liable to be rejected.
- 14. The conditional or incomplete tenders will not be entertained in any case.
- 15. Bids not adhering to the specifications will be out rightly rejected.

- 16. In case of non-supply of goods after the acceptance of supply order, Earnest Money Deposit will be forfeited and the supply order shall be placed with the next bidder which has quoted the next lowest rates.
- 17. In case of any damage found after installation/ inspection of items, the dealer shall be held accountable and shall have to replace the items on his own risk and costs.
- 18. The bidder will have to arrange for all the testing equipment & tools required for installation, testing, etc. at his own costs.
- 19. Installation of the equipments purchased is to be done by supplier at the site. The charges on account of installation, if any, must be quoted separately for each item for which installation is needed.
- 20. The supplier will undertake warranty of the equipments for a period of one year or as offered by the manufacturer from the date of purchase of the same against any defect.
- 21. The Bill on account of supply must bear GST No
- 22. No advance payment will be made in any case.
- 23. The Director, CDI reserves the right to negotiate the rates with the bidders.
- 24. The Director, CDI reserves the right to accept or reject any tender in part or full or cancel the process at any time without assigning any reason thereof.
- 25. In case of any dispute, decision of the Director, CDI shall be final and binding on all the parties.
- 26. All legal disputes are subject to the courts available in Srinagar city only.

SD/-Director, CDI

Signature with Stamp
Of Tenderer



Annexure A

S.	Particular	Make	Quantity	General Features
No. 01.	Supply Installation and Testing of 1.5 TR split type A.C with heating and cooling features along with standard 5KVA Automatic Voltage Stabilizer.	Blue Star ,IFB,LG	2 Nos	1.5 TR split wall mounted Air Conditioners with heating and cooling features of 5 star rating inverter series.
(b) (c)	Supply and laying of 4 sq.mm copper wire in proper conduit piping from main panel board to A.C unit 2 pole MCB (40Amp) SS Combine 16 Amp	Havells Havells Havells	Per meter 2 No's 2 No's	



Annexure "B" Supply, installation, testing and commissioning of 1.5 TR split A.C at PTQCC, Srinagar.

DETAILED TECHNICAL SPECIFICATIONS

- 1. Nominal Capacity: 1.5 TR
- 2. Cooling capacity: 5300 WATT
- 3. Maximum ambient temperature: 48 C (±5%)
- 4. Moisture removal rate: 1.8 (±10%) liter/hour
- 5. Power supply: (v/Hz) 230/50 Single phase
- 6. Noise level:
- 7. Indoor Unit: Less than 40dba
- 8. Outdoor unit: Less than 55 dba
- 9. Function mode: Auto/cool/fan/dry-shall have sleep & power saving mode.
- 10. Other features: Automated vertical swing for horizontal louvers.
- 11. Antifreeze thermostat
- 12. Compressor: Rotary type
- 13. Condenser: Copper Pipeline, all pipelines with insulation, with outdoor stand.
- 14. Body Surface finish: Powder coated/high quality paint finish.
- 15. Air filtering unit: Activated carbon cartridge, dust proof and anti bacteria filter
- 16. Length of tubing: 20m or as per as installation requirement.
- 17. Remote Handset: LCD display with night glow.

Scope of work for AC:

- i) Supply, Installation, Testing and Commissioning of 1.5 tons split type with heating and cooling features, including installation of outdoor unit, indoor unit, stabilizer, copper tubing with insulation, copper cabling and drain pipe etc.
- ii) The outdoor units should be installed on the outside of the main building as per site requirements on suitable MS frame / stand for mounting and painting etc.
- iii) The indoor units should be installed in the building rooms along with the stabilizer (with suitable stand) including all accessories etc.
- iv) All civil, electrical, carpentry work will be done by the contractor and this cost should also be included in the amount quoted.
- v) The copper tubing (suction and liquid line) will be insulated with expanded polyphone pipe section insulation with GI spacer's screws etc
-) The tenderers have to make arrangements for showing all parameters/test results on the performance of the machines. If it fails to show the desired results the machine will not be acceptable to the Institute.

x) Tenderers have to lay separate insulated electric point from main panel to AC unit along with all electrical accessories (Havells) including MCB 3 pin tops SS combines etc