

Tender No. CL2 – CIVIL ENGINEERING DEPT.

Following Items are to be procured for the, Civil Engineering Department.

A. LIST OF ITEMS & APPROVED MANUFACTURERS/SUPPLIER

Sr. No	Equipment/Apparatus/Accessories/Goods	Approved Brand
1	Purchase & Installation of Split AC of 1.0T with 3Star rating, 01 No.	Daikin, Carrier, Blue Star
2	Purchase & Installation of Split AC of 1.5T with 3Star rating, 06 Nos.	Daikin, Carrier, Blue Star
3	Purchase & Installation of Split AC of 2.0T with 3Star rating, 01 Nos.	Daikin, Carrier, Blue Star
4	Purchase & Installation of CASSATTE AC of 1.85T, 3Star rating	Mitsubishi Electrical

B: DETAILED SPECIFICATIONS

01. Split Air Conditioner: 01 No of 1.0T

Purchase & Installation of Split AC complete to operate on 230 V, 50 Hz AC Supply.

Minimum Configuration required along with main features of the split Air conditioner are:

1. Capacity: 1.0 T
2. Remote and Front Panel Display
3. 410 Air conditioner Gas
4. UPVC Drainage pipe, upto 10ft as standard fitment including fittings.
Mention any extra charge for material and fitment /ft (Above standard Fitment).
5. All the connecting pipes between Indoor unit & Out door unit are standard copper with super loan insulation, Cost of 10ft pipe shall be included as standard fitment including fittings. *Mention any extra charge for material and fitment /ft (Above standard Fitment).*
6. 4cor ISI wire cable including all fixtures like clamps, MCB/Top pin complete
7. Outdoor unit stand is powder coated
8. Outdoor unit having copper cover
9. 5 year compressor warrantee
10. 5 Free services
11. 1 year complete warrantee
12. Complete electrical installation with demonstration to lab In-charge with all required accessories etc.

It includes installation as per directive of the Engineer-Incharge.

02. Split Air Conditioner: 06 Nos. of 1.5T

Purchase & Installation of Split AC complete to operate on 230 V, 50 Hz AC Supply against the Buy Back of the existing Air Conditioner kept for in the Civil Engineering Department to be accounted for the Existing Status.

Minimum Configuration required along with main features of the split Air conditioner are:

1. Capacity: 1.5 T
2. Remote and Front Panel Display
3. 410 Air conditioner Gas
4. UPVC Drainage pipe, up to 10ft as standard fitment including fittings. ***Mention any extra charge for material and fitment /ft (Above standard Fitment).***
5. All the connecting pipes between Indoor unit & Out door unit are standard copper with super loan insulation, Cost of 10ft pipe shall be included as standard fitment including fittings. ***Mention any extra charge for material and fitment per ft. (Above standard Fitment).***
6. 4cor ISI wire cable including all fixtures like clamps, MCB/Top pin complete
7. Outdoor unit stand is powder coated
8. Outdoor unit having copper cover
9. 5 year compressor warrantee
10. 5 Free services
11. 1 year complete warrantee
12. Complete electrical installation with demonstration to lab In-charge with all required accessories etc.

It includes installation as per directive of the Laboratory-Incharge.

Approx. configuration of the Air conditions to be offered for Buy Back is given below:

1. Brand: Amtrex 1.2T, Window AC (02 Nos.)
2. Brand: LG 1.5T, Window AC (08 Nos.)

03. Split Air Conditioner: 01 No of 2T

Purchase & Installation of Split AC complete to operate on 230 V, 50 Hz AC Supply.

Minimum Configuration required along with main features of the split Air conditioner are:

1. Capacity: 2.0 T
2. Remote and Front Panel Display
3. 410 Air conditioner Gas
4. UPVC Drainage pipe, up to 10ft as standard fitment including fittings. ***Mention any extra charge for material and fitment per ft. (Above standard Fitment).***
5. All the connecting pipes between Indoor unit & Out door unit are standard copper with super loan insulation, Cost of 10ft pipe shall be included as standard fitment including

fittings. ***Mention any extra charge for material and fitment per ft. (Above standard Fitment).***

6. 4cor ISI wire cable including all fixtures like clamps, MCB/Top pin complete
7. Outdoor unit stand is powder coated
8. Outdoor unit having copper cover
9. 5 year compressor warrantee
10. 5 Free services
11. 1 year complete warrantee
12. Complete electrical installation with demonstration to lab In-charge with all required accessories etc.

It includes installation as per directive of the Laboratory-In charge.

04. Mitsubishi Cassette Air Conditioner- 03 Nos.

Purchase & Installation of cassette AC complete to operate on 230 V, 50 Hz AC Supply.

Minimum Configuration required along with main features of the cassette type Air conditioner are:

1. Brand: Mitsubishi Electric
2. Model: PU2.5VAKD
3. Capacity: 1.85 T
4. Complete electrical installation with demonstration to lab In-charge with all required accessories etc.
5. 32mm-dia drain pipe, Copper pipe Consider Copper & drain pipe with insulator, up to 25ft as standard fitment. ***Mention any extra charge for material and fitment per ft. (Above standard Fitment).***

C: TERMS AND CONDITIONS:

- i) The basic rates quoted should be including packing, forwarding, transportation, installation, demonstration as applicable, F.O.R. - D. D. Uni., Nadiad only.
- ii) The rates to be inclusive of all taxes or clearly mention all applicable taxes (VAT etc)
- iii) The quantity of the items mentioned may vary as per requirements.
- iv) Delivery Period – 3 Weeks from the date of receipt of order by the vendor.
- v) 100 % payment against satisfactory inspection/demonstration of the goods as per specifications. No advance payment.
- vi) If the goods supplied failed to comply prescribed specifications, will be taken back by the supplier with no cost implication to DDU.
- vii) Validity of the Quotation: 4 Weeks from the last date of receipt of Tender.

Any quotation violating the above Terms and Conditions may be rejected without further communication. The quotations in sealed envelope super scribed “Quotation for Civil Engg. Department” shall be addressed to:

The Vice Chancellor
Dharmsinh Desai University,
P.O.Box No. 35, College Road,
Nadiad- 387001