



CENTRAL UNIVERSITY OF HARYANA

(Established vide Act No. 25 (2009) of Parliament)
Jant-Pali, Mahendergarh-123029

NOTICE INVITING QUOTATION NO. 41/2026

Name of Work: Filling of gas in VRV/VRF system of Daikin Make and minor repair & service installed in Administrative Block.

Sealed item rate quotations are invited on behalf of the Central University of Haryana for the following works from the authorized dealers of any company or those who are specialized in repair of Air conditioning, who have satisfactorily completed during the last three years at least 03 works of similar nature. The quotation should reach to the office of the Executive Engineer, Room No.-217, Administrative Building, CUH on or before 17/02/2026 upto 01:00 PM. The quotation shall be opened on the same day i.e. 17/02/2026 at 03:00 PM. The bidders may attend the said meeting on 17/02/2026.

Terms and Conditions:

1. The BOQ is attached as **Annexure-1**. The bidder shall quote in the format attached as **Annexure-1**.
2. The work will be carried out as per the satisfaction of the engineer in charge.
3. The agency/firm must deposit EMD of Rs. 2,978/- (Rupees Two thousand nine hundred seventy eight only) in the form of NEFT/RTGS in favour of Central University of Haryana's Account No. 7824000100045526 IFSC Code: PUNB0782400 (Punjab National Bank, Jant-Pali, Mahendergarh).
4. GST registration certificate of the agency is required to be enclosed along with quotation.
5. Copy of PAN Card is required to be enclosed along with quotation.
6. Copy of Experience Certificate/Authorization Dealer Certificate is required to be enclosed along with quotation.
7. Validity of the quotations will be 30 days from the date of opening.
8. The rate includes all taxes like GST, and other taxes and carriage of the material etc.
9. Time of completion of work will be 15 days.
10. No advance payment will be made.
11. Conditional quotations will not be considered.
12. The agency should inspect the site before quoting the rate.
13. The quantity of items in BOQ is tentative which may change depending upon site conditions.
14. The CUH will not be responsible for any accident. The agency should provide proper safety tools to its workers.
15. No labor below the age of 18 years be employed on site.
16. All T&P required will be arranged by the contractor.
17. The agency/Contractor shall make its own arrangement of water & electricity.

*S.Kumar
10/2/2026*

Signature of the Officer of the rank of
Executive Engineer or Equivalent Officer
Or Engineer-in-charge

Annexure-‘1’

Name of Work: Filling of gas in VRV/VRF system of Daikin Make and minor repair & service installed in Administrative Block.

Sr. No.	DESCRIPTION	QTY.	UNIT	RATE	Amount
1	Supplying, Replacement, Testing & Commissioning of faulty Compressor contractor Relay 3 Pole with new one of following capacity compressor contractor relay in existing VRV/VRF system of daikin make including checking all parts of indoor/ outdoor units are properly connected etc. connections, interconnection all the electrical wiring with thimbles, cleaning etc. complete as required.	1	Nos.	8500	8500
4	Supplying, Replacement, Testing & Commissioning of faulty Drain Pump with new one of following capacity Indoor Drain Pump in existing VRV/VRF system of daikin make including checking all parts of indoor/ outdoor units are properly connected etc. connections, interconnection all the electrical wiring with thimbles, cleaning etc. complete as required.	2	Nos.	6000	12000
5	Supplying, Replacement, Testing & Commissioning of faulty Fluid Sensor with new one of following capacity Indoor Fluid Sensor in existing VRV/VRF system of daikin make including checking all parts of indoor/ outdoor units are properly connected etc. connections, interconnection all the electrical wiring with thimbles, cleaning etc. complete as required.	3	Nos.	1250	3750
6	Supplying, Replacement, Testing & Commissioning of faulty Gas Sensor with new one of following capacity Indoor Gas Sensor in existing VRV/VRF system of daikin make including checking all parts of indoor/ outdoor units are properly connected etc. connections, interconnection all the electrical wiring with thimbles, cleaning etc. complete as required.	1	Nos.	1530	1530
7	Supplying, Replacement, Testing & Commissioning of faulty Suction Sensor with new one of following capacity Indoor Suction Sensor in existing VRV/VRF system of daikin make including checking all parts of indoor/ outdoor units are properly connected etc. connections, interconnection all the electrical wiring with thimbles, cleaning etc. complete as required.	2	Nos.	1530	3060

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Sr. No.	DESCRIPTION	QTY.	UNIT	RATE	Amount
8	Supplying, Replacement, Testing & Commissioning of faulty Discharge Sensor with new one of following capacity Indoor Discharge Sensor in existing VRV/VRF system of daikin make including checking all parts of indoor/ outdoor units are properly connected etc. connections, interconnection all the electrical wiring with thimbles, cleaning etc. complete as required.	2	Nos.	1530	3060
9	Supplying & Charging of fresh refrigerant (wherever required) R-410 A in existing outdoor unit VRV/VRF & Non VRF system after detecting and removing the leakage, pressure testing with nitrogen, vaccumising the system and charging the fresh refrigerant testing & commissioning etc. as required.	18	Kg	6500	117000
	Total				148900.00
	% Above/Below				
	Quoted amount in Rupees:				

(Signature & stamp of Contractor/Agency)

SK Kumar
10/02/2026