भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान पुणे

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

डॉ. होमी भामा मार्ग, पुणे 411008, महाराष्ट्र, भारत | Dr. Homi Bhabha Road, Pune 411008, Maharashtra, India T +9120 2590 8001 W www.iiserpune.ac.in



Corrigendum 1

Date: 16 01 2025

कार्यं का नामः आईआईएसईआर पुणे में पुराने एचवीएसी उपकरणों (स्प्लिट यूनिट्स) का प्रतिस्थापन। एनआईटी नंबर: 40/आईआईएसईआर/पुणे/2024-25

Name of work: Replacement of old HVAC equipment's (Split Units) at IISER Pune.

NIT No. :40/IISER/Pune/2024-25 Tender Id: 2024_IISRP _843811_1

Sr.	Ridders' queries	IISER Renly
	bidders queries	IIJEN Nepiy
Sr. No.	Bidders' queries BOQ Item SN 11" Chilled water cassette - 2.0 TR Capacity - Cassette units with drain pump Supplying, installing, testing and commissioning of factory built horizontal cassette units blow through type, each complete with 3-4 rows deep chilled water coil of copper tube and aluminium fins construction with hydrophilic coating, one or more centrifugal fans with 3 speed motor, cleanable synthetic fibre filters, casing, coil piping connections, through copper pipes, condensate drain connections with U trap, Necessary copper coil piping connections shall be provided. Cassette units shall be provided with 1.25mm thick stainless steel extended drain pan with 13mm thick aluminium foil faced insulation to ensure the covering of all copper connections and valves. All fan coil units shall be suitable for 230 ± 6% volts, 50 cycles, single phase power supply.Noise level shall be 45 dB (A) at 1 m distance.Fan coil units shall be of following capacities as listed.	Bidder please read BOQ Item SN 11 as" Chilled water cassette - 2.0 TR Capacity - Cassette units with drain pump Supplying, installing, testing and commissioning of factory built horizontal cassette units blow through type, each complete with 2/3/4 rows deep chilled water coil of copper tube and aluminium fins construction with hydrophilic coating, one or more centrifugal fans with 3 speed motor, cleanable synthetic fibre filters, casing, coil piping connections, through copper pipes, condensate drain connections with U trap, Necessary copper coil piping connections shall be provided. Cassette units shall be provided with 1.25mm thick stainless steel extended drain pan with 13mm thick aluminium foil faced insulation to ensure the covering of all copper connections and valves. All fan coil units shall be suitable for 230 ± 6% volts, 50 cycles, single phase power supply. Noise level shall be 45 dB (A) at 1 m distance. Fan coil units shall be of
	cycles, single phase power supply.Noise level shall be 45 dB (A) at 1 m distance.Fan coil	be suitable for $230 \pm 6\%$ volts, 50 cycles, single phase power supply. Noise level shall be 45 dB
	units shall be of following capacities as listed. As per technical specifications with all the	(A) at 1 m distance. Fan coil units shall be of following capacities as listed. As per technical
	necessary mounting accessories including	specifications with all the necessary mounting
	rubber groomets for vibration isolation as	accessories including rubber groomets for
	required for complete installation. (Make - Cruise/Midea/Kubic/Carrier)	vibration isolation as required for complete installation. (Make - Cruise/Midea/Kubic/Carrier)



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2	Please refer the policies mentioned: it is relevant to mention that as per the policy of Government of India policy to encourage 'Make in India' and promote manufacturing and production of goods in India with the view to enhancing income and employment. Hence, it is requested to add 'Make in India' makes viz Wasef engineers, Blue Star and Voltas.	Tender conditions prevails
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No change in Other Terms and Conditions, Specifications, BOQ, Quantity, units, date of submission of tender. Original tender documents and conditions published stands as it is.

Above corrigendum shall form part of tender.

Bidders are requested to take note of above corrigendum and quote rates accordingly.

corrigendum and its enclosures shall be made available on Institute website and e-procurement portal for bidder's reference.

अधीक्षक अभियंता / Superintending Enginee