



सिद्धिमूल प्रबन्धनम्
भा. प्र. सं. इन्दौर
IIM INDORE

भारतीय प्रबंध संस्थान इन्दौर

प्रबंध शिखर, राऊ-पीथमपुर रोड, इन्दौर – 453 556 (म.प्र.), भारत

INDIAN INSTITUTE OF MANAGEMENT INDORE

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IIMI/Project/2022/475/2536

Dated: June 10, 2022

Corrigendum: 1

Tender Reference No. : IIMI/Project/08/2022/130 File No. 475

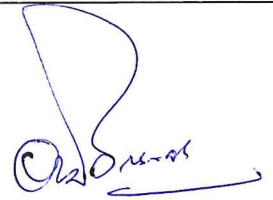
Tender Title : Installation of energy efficient VRV/VRF Air conditioning System including false ceiling in ER-2 & other associated Works of replacement of old false ceiling & electrical Switches / sockets etc. in ER-2, G, H, I & SRC Classroom at IIM Indore.

The following Pre-bid clarifications /corrections is hereby made in the aforesaid tender:

Clarification No./ Clause ref. No.	Description/ Written as in tender	Queries raised by Bidders	Shall be read as/ Clarification to the Queries
		Concerning the subject of NIT, we would like to highlight that we have not seen the design condition While going through the tender. i.e., the capacities mentioned in BOQ are at what ambient temperature. Higher ambient results in system deration and higher power consumption. (For example, In BOQ, it mentioned 20HP capacity VRF/ VRF ODU but did not mention this 20HP capacity is required at what Ambient temperature)	Basis of Design are as under: > OUTSIDE CONDITIONS <ul style="list-style-type: none">• For Summers Dry bulb Temperature: 46 deg C +/- 2 deg C RH : 20%• For Monsoon Dry bulb Temperature: 33 deg C (97 deg F) RH : 70 %• For Winters Dry bulb Temperature: 9 deg C (48 deg F) RH : 80 % > Inside Conditions Dry bulb temperature : 22 +/- 2 deg C RH : Not exceeding 55 % +/- 5%

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		The accumulators in ODU play a vital role in protecting the components like compressor and help prevent failure due to liquid slugging; The requirement has not been mentioned anywhere.	As per CPWD General Specifications for HVAC works as already mentioned in the tender document.

All other conditions remain unchanged.



Chief Engineer