



**INDIAN INSTITUTE OF SCIENCE EDUCATION AND
RESEARCH THIRUVANANTHAPURAM [IISERTVM]**

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MARUTHAMALA.P.O VITHURA. P.O
THIRUVANANTHAPURAM 695551,
KERALA, INDIA
GST No.32AAAJI0299R1ZS

5.02.2023

ADDENDUM TO TENDER NO
IISER/PUR/1533/RV/CIF/SC/23-24

Sub: Supply and Installation of Desiccant type Dehumidifier: reg

Ref: Tender Enquiry No. 2024_IISRT_792688_1

The additional modifications are added as addendum to the above mentioned tender document at Annexure 1.

2. All other Terms and Conditions remain the same. Bidders may quote accordingly

Thanking You,

Yours Faithfully,

Deputy Registrar (Purchase & Stores)



Annexure I

Site Conditions for the requirement of Dehumidifier		
Description	Unit	Remarks
1. Genral Data		
Location (City):		TRIVANDRAM
Application:		LAB
2. Room Condition Required		
Relative Humidity to be maintain	%	50 +/- 5 %
Room Temperature	Deg C	24
3. Room Details		
Area Name :		IISER
Room Name		CIF,TEM
Room Length	M	
Room Breadth	M	
Room Height	M	4.0
Room Area	SQM	94
Service Room Area	SQM	14
Room Volume	CUBIC METER	433
Room Volume	CUBIC FEET	15291
Room Wall Construction		BRICK WALL
Room CeilingConstruction		CONCRETE
No. of Persons	Nos	4
4. Door & Fixed Opening Details		
Door Details:		
No of doors:		2
Door Size	SQFT	32
Total Door Size	SQFT	64
Door openings/hour:	Per Hour	4
Fixed opening details: If any		
Fixed Opening sizes :	m2	NO
Fixed opening depth:	m	NO
Adjecent area Condition next to fixed opening :		
5. Air Infiltration/Exfiltration/Fresh Air Details		
Fresh Air If any:	CMH	NA

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05/02/2017



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Fresh Air If any:	CFM	NA
6. Utility Available or Required		
Air Conditioning Details: If any		
Type of Air Conditioning		Precision AC
In Case of Split A/C or Ductale A/C :-		
Capacity in TR :-	TR	11
Incase of Air Handling Unit (AHU) :-		
Type of System (Recirculating / Once Through) :-		Recirculating
Air Flow Capacity in :-	CMH	11344
Air Flow Capacity in :-	CFM	6806.4
Cooling Coil Type :		DX

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