eProcure		Pub	lished	Cori	igendum Detail	S			
Syste							te : 22	-Sep-2023 04:55 PM	
Table sent Syste								음 Print	
					L. C. Taskasalama D	lanar			
				Indian Institute of Technology Ropar					
Tender ID : Tender Ref No :			2023_IITKP_769538_1						
Tender Title :				Supply and Installation of Experimental Setup for Studying Wave Generation					
Corrigendum Type :									
Corrigendum:1									
Corrigendum Title	Corrigendum D	ion I	Published Date		Document Name		Doc Size(in KB)		
Due date extension and specification add on	Due date extension and specification add on corrigendum			22-Se	ep-2023 01:05 PM Corrigendum.pdf		8	302.52	
Critical Dates Publish Date 01-Sep-202			3 06:00 F			09-Oct-2023 03:30 PM			
Document Download/Saie Start		01-Sep-2023 06:00 PM		PM	Document Download/Sale End Date		09-Oct-2023 03:00 PM		
Date Clarification Start Date		01-Sep-2023 06:30 PM		PM	Clarification End Date		04-Oct-2023 03:00 PM		
Bid Submission Start Date		01-Sep-2023 06:00 PM		PM	Bid Submission End Date		09-Oct-2023 03:00 PM		
Details Before Cor	rigendum								
Publish Date 01-Sep-20			3 06:00 PM		Bid Opening Date		22-Sep-2023 03:30 PM		
Date		3 06:00 PM		Document Download/Sale End Date		22-Sep-2023 03:00 PM			
Clarification Start Dat		01-Sep-2023 06:00 PM 01-Sep-2023 06:00 PM			Clarification End Date Bid Submission End Date		18-Sep-2023 03:00 PM 22-Sep-2023 03:00 PM		
Bid Submission Start	Date 01-	Sep-202	3 06:00	PM		End Date	22-5	ep-2023 03.00 111	



INDIAN INSTITUTE OF TECHNOLOGY ROPAR RESEARCH AND DEVELOPMENT SECTION Rupnagar-140001 (Punjab) India Contact No. 01881-23-1149 Email: <u>purchase.rnd@iitrpr.ac.in</u>

No. 127-23/SPR/2021/000536/F204/ME-10096/

Dated 22.09.2023

CORRIGENDUM

Reference Tender Notice No. 127-23/SPR/2021/000536/F204/ME-10096/, tender id no. 2023_IITRP_769538_1 for "Supply and installation of Experimental Setup for Studying Wave Generation by Winds ". The following additional specification have been included in the technical specifications:-

- Blower: Fan+Motor+VFD
- Requirement- The velocity of air over water surface to be varied from 1m/s to 10 m/s for the airflow channel cross section of 250mm×500mm.
- Specs- Centrifugal fan with forward-curved impellers connected by a belt to a three-phase 3 kW motor.

The motor to be controlled via a variator (VFD) with an input frequency range of 0-50 Hz with a 0.1 Hz accuracy.

The last date of receipt and opening of Bids is hereby also extended upto **09.10.2023**. Those who have already sent/submitted their bids can revise the same. Timings and all other details and terms & conditions remain the same.

Assistant Registrar R&D Section