Corrigendum I

Item Name: High Precision Physiological Volume Flow Meter

Ref No: EE/MOHA/03/IOE23/HPPFLOWMETER

Corrigendum Details: Change in Technical Specifications (applicable for both annexure A and B)

Change in Technical Specifications of High Precision Physiological Volume Flow Meter

Bidder Eligibility Criteria-I

Sl.	Bidder Eligibility Criteria-I	Complied /	Reference	Remarks, If
No		Not	Page No.	any
		Complied		
1	The bidder/OEM should have supplied at least 2 similar items to			
	IITs, NITs, IISERs, CSIR Labs or other Govt. R&D			
	organizations in the last 5 years, PO copies or installation			
	certificates along with contact details of end user need to be			
	submitted as the proof of supply. IIT Madras reserves its right to			
	verify the claims submitted by the bidder and the feedback from			
	the previous customers will be part of technical evaluation.			

Technical Specifications II

Sno	9	pecifications		Complied / Not Complied	Reference, Page. No.
1	The device should provide precise fluid volume flow.				
2	The device should be able to interface with a PC with standard USB port.				
3	The device should provide analog outputs with data export options				
4	The device should have excellent signal stability and no electrical				
	interference.				
5	The device should be insensitivity to flow turbulence, flow probe and vessel				
	alignment, and changes in vessel diameter				
6	The device should be interface able with ADIntruments Power Lab via				
	standard DIN connector, for synchronised acquisition of other physiological				
	signals as transmural pressure, ECG etc.				
7	The system should be supplemented with perivascular accessories including		cluding		
	cables, acoustic couplants, and stabilization products.				
8	The system should aid the mix-and-match combination of perivascular or		ular or		
	tubing flowmeter.				
9	, , ,				
	conform to the detailed specifications as listed in the table below				
	OS compatibility for device	Windows 10			
	software				
	Number of channels	1			
	Flow range	< 1 ml/min			
	Bandwidth	160 Hz			

	Perivascular flow probes				
	Standard size for mice and	0.5 to 0.7 mm			
	large animals				
	Cardiac output probes	8 to 32 mm			
	Terms and Conditions:				
1	The equipment must have one year				
2.					

(Note: It is mandatory for the bidders to provide the compliance statement in tabular column format along with catalogue page number (comply/not comply) for the Above points with document proof as required. Failing which bidders will be technically disqualified)