

CORRIGENDUM: II
EXPRESSION OF INTEREST [EOI]
FOR SETTING UP OF ONLINE CONTINUOUS EFFLUENT MONITORING SYSTEM
EOI No. EOT/COM/20-21/00034, Dated: 21-10-2020

Technical Evaluation Criteria for Bidders				
S.No	Technical Criteria	Weightage	Required Documents (Self Attested Copies)	Maximum Score
1	The Bidder may be a Company, Partnership Firm or Sole Proprietorship Firm. The bidder should have existence in India for last Five (5) years at the end of 31st March 2020		Certificate of Registration of firm/ Certificate of Incorporation GST Registration Certificate PAN Card	5
	1. ≤ 3 Years	0 Marks	Memorandum of Article of Association	
	2. ≥ 3 Years	5 Marks	Trade License	
2	Annual turnover of the bidder during last 3 years should not be less than INR 10 Crore (in each of the last 3 Financial Year). The bidder should have Profit at Operational level (EBIDTA) for the previous Three (3) financial years from the date of EOI.			10
	1. < INR 10 Crore	0 Marks	The audited balance sheet of last three years.	
	2. ≥ INR 10 Crore	10 Marks	IT Return of last three years.	
3	The Bidder should preferably have its own registered ISO 17025:2017 accredited R&D Lab setup for Environmental Studies like Water Quality Monitoring or ETP/STP Discharge Water Monitoring. The R&D Set-up should have the accredited valid scope of NABL or SPCB. For the 08 Parameters (pH, COD, BOD, TSS, Ammonical Nitrogen, Nitrate, & Dissolved Oxygen (DO)).			35
	The Bidder should have approval from CPCB/SPCB/MoEF in same or similar field of Water Quality Monitoring.			
	1. Own ISO 17025:2017 accredited R&D Lab Setup / Tie-Up with Accredited LAB	10/5 Marks	Valid ISO 17025:2017 accreditation Certificate	
	2. Coverage of 07 Parameters in NABL Scope One (01) marks for each of the 07 Parameter	7 Marks	Valid NABL Certificate mentioning Parameters in the Scope	
	3. Approval from CPCB/SPCB/MoEF Full marks, if Approval is available, else 0 Marks	8 Marks	Valid CPCB/SPCB/MoEF Certificate	
4. Service support and R&D setup in Kolkata/ R&D setup in other state but have service support in Kolkata, West Bengal. Full marks, if Service support and R&D setup is available in Kolkata, West Bengal, else 5 Marks	10/6 Marks	Trade License/Certificate of Establishment of Service support and R&D setup in W.B/Outside W.B with which the firm has tied-up		
4	The Bidder in its own R&D setup/ Linked R&D setup, must have, at least one, R&D grade instrument, for each of the Sensor based measurement Parameter, such that these R&D grade instrument/Technology are in accordance to the Scientific Principles of the required OCEMS Sensors.			20
	Availability of R&D grade instrument/Technology, for each of the 08 Parameters. Two & Half (2.5) marks for R&D grade instrument/Technology for each of the 08 Parameters	20 Marks	Tax Invoice and Installation Certificate of R&D grade Instruments/Technology.	
5	The Bidder should have supplied/worked for the State Pollution Control Boards/ CPCB /PSU/State Bodies/Industries for OCEMS or Similar jobs.			15
	1. < 02 Work Order	0 Marks	Executed Work Order/s from SPCB/CPCB/Urban Local bodies clearly mentioning the job value and the details of the sensors supplied.	
	2. 2-3 Work Orders	10 Marks		
3. >3 Work Orders	15 Marks			
6	Technical Presentation / Demonstration of the products	10 Marks (Below 5 is unacceptable)	Copy of the presentation is to be shared	15
Qualifying marks: 60			Total	100