National Mission for Clean Ganga (NMCG) Department of Water Resources, River Development & Ganga Rejuvenation Ministry of Jal Shakti

Tender No.: TE-15015/2/2020-TECH- I [2021_NMFCG_648313_1] Dated: 15th November 2021

Addendum No.2

Sub: Request for Proposal (RFP) for the 'Empanelment of potential supplier for Supply, Installation and Commissioning of OCEMS Instruments with 5 Years of Operation and Maintenance [for Category I]

S.No.	RFP Clause No.	Original Clause	Revised Clause
1.	Clause 17. Schedule of Bidding Process Page 8	8. Bid Submission end date & time upto 12:00 Hrs. 9. Last date & time for downloading the RFP upto 12:00 Hrs. 10. Last date & time for submission (upload) of online bidding document (Proposal Due Date or PDD) 11. Opening of Technical Proposals through e-procurement portal 15th November 2021 at 12:30 Hrs.	8. Bid Submission end date & time 9. Last date & time for downloading the RFP 10. Last date & time for submission (upload) of online bidding document (Proposal Due Date or PDD) 11. Opening of Technical Proposals through e-procurement portal 17th November 2021 upto 12:00 Hrs. 17th November 2021 upto 12:00 Hrs. 17th November 2021 upto 12:00 Hrs.
2.	Addendum No.1, S.no.18	Revised BoQ	Stands cancelled. Bidders are requested to submit the financial quote in the BoQ originally uploaded with the tender document.
3.	Original BoQ, Name of the Work	RFP for Empanelment of potential supplier for Supply, Installation and Commissioning of OCEMS Instruments with 5 Years of Operation and Maintenance [Monitoring Parameters: Measurement of Flow, pH, Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total	Installation and Commissioning of OCEMS Instruments with 5 Years of Operation and Maintenance [Monitoring Parameters: Measurement of Flow, pH, Biological Oxygen Demand (BOD),

S.No.	RFP Clause No.	Original Clause	Revised Clause
		Suspended Solids (TSS), Total Nitrogen (TN) and Total Phosphorus (TP)] Category-I	(TSS) and Total Nitrogen equivalent (TN eq) and Total Phosphorus (TP)] Category-I
4.	Original BoQ S.no.1, Item Description	Supply, Installation (including all civil, electircal and mechanical allied work required of system), Testing, Commissioning & mandatory Operation and Comprehensive Annual Maintenance for one (01) year from the date of successful completion of Trial Run of the Online Continuous Effluent Monitoring System (OCEMS) for measurement of Flow, pH, Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Suspended Solids (TSS), Total Nitrogen (TN) and Total Phosphorus (TP) by single / multiple analyzer/ Controller with various sensors (full spectrum spectral measurement in the UV-V is range 200-750mm) performing reagent and chemical free analysis with automatic cleaning of sensor including signal cables and power cables, local data acquisition and display of data on continuous basis for up linking the data to NMCG, SPMGs, EA & CPCB, TUV approved complete in all respect as per Central Pollution Control Board (CPCB) guidelines for online continuous monitoring system for effluents with two hours power back up system and as contained in Technical Specifications of notice inviting tender.	Supply, Installation (including all civil, electrical and mechanical allied work required of system), Testing, Commissioning & mandatory Operation and Comprehensive Annual Maintenance for one (01) year from the date of successful completion of Trial Run of the Online Continuous Effluent Monitoring System (OCEMS) for measurement of Flow, pH, Biological Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Suspended Solids (TSS) and Total Nitrogen equivalent (TN eq) and Total Phosphorus (TP) by single / multiple analyzer/ Controller with various sensors (full spectrum spectral measurement in the UV-V is range 200-750mm) performing reagent and chemical free analysis with automatic cleaning of sensor including signal cables and power cables, local data acquisition and display of data on continuous basis for up linking the data to NMCG, SPMGs, EA & CPCB, TUV approved complete in all respect as per Central Pollution Control Board (CPCB) guidelines for online continuous monitoring system for effluents with two hours power back up system and as contained in Technical Specifications of notice inviting tender.
5.	Original BoQ Cell BB11, Title of column no.6	TOTAL AMOUNT inclusive of all taxes, charges etc. (excluding GST)	To be read as: TOTAL AMOUNT inclusive of GST, all taxes, charges etc. in Figures
		col (6) = col (3) x (5) in Rs. P	col (6) = col (3) x (5) in Rs. P