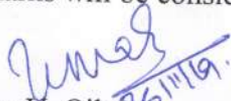


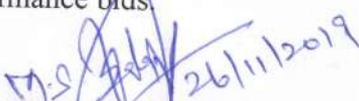
Revisions in tender document for ICP-OES

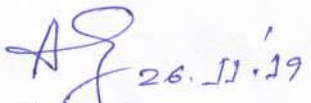
Original	After pre-bid meeting
Sr No 3. Instrument must be able to read, Axial, Radial or Mix view under single analysis program. The instrument must allow choice in the entire wavelength spectrum from 167-830 nm.	Instrument must be able to read, Axial, Radial or Mix view under single analysis program. The instrument must allow choice of wavelength scanning in between 167-830 nm to cover all elements possible by ICPOES and specified application in the tender.
Sr No 6 (part). System should be upgradable with makeup gas and oxygen gas MFC	Deleted/removed
Sr No 9. The system must include min five channel, variable speed, computer controlled peristaltic pump which allows for sample, drain, internal standard, ionization buffer, reducing agents etc, Built-in Sprint Valve/Automated valve system should be offered for fast sample analysis.	The system must include min four channel, variable speed, computer controlled peristaltic pump which allows for sample, drain, internal standard, ionization buffer, reducing agents etc.
Sr No 16 ii Calibration standards (ME standard containing 23 elements), should also be quoted.	Calibration standards (NIST standard containing 23 elements), should also be quoted.
Sr No 16 iii Specifications of MICROWAVE DIGESTOR: Material of reaction crucible Platinum Number of reaction crucible Two (02) Volume of reaction crucible - 15 ml or more	deleted and now inserted as Sr No 16 iv
A new Sr No 16 iv is inserted	Two numbers of 15 mL volume reaction crucible made of Platinum

The last date of submission of bids is 6th Dec 2019.

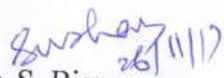
A marking system will be used to evaluate the bids. The bids receiving a minimum threshold marks will be considered for finance bids.


Dr. U. Ojha 26/11/19.


Dr. M. S. Balathanigaimani 26/11/2019


Dr. A. K. Choubey 26.11.19


Dr. D. Panda 26/11/19


Dr. S. Biswas 26/11/19