

भारत सरकार  
केन्द्रीय जल आयोग  
वैनगंगा प्रभाग

दूरभाष- 0712-2510156  
ई-मेल: wgdivision@yahoo.co.in

वैनगंगा प्रभाग, केन्द्रीय जल आयोग  
दूसरी मंजिल ब्लॉक- सी, सी. जी. ओ. कॉम्प्लेक्स  
सेमिनरी हिल्स नागपुर- 440006

No. WD/NAG/HQJE-34/2018-19/ 69-72

Dated: 23.01.19

**NOTICE INVITING QUOTATION**

Sealed quotations are hereby invited from registered firms / parties of repute to **Supply of Digital Burette at Wainganga Division, as per details given in Annexure – I** as per terms and conditions described below:-

**Terms and conditions:**

1. The rates are to be quoted F.O.R. destination inclusive of packing, forwarding, freight, insurance, if any, at the office of the **Executive Engineer, Wainganga Division, CWC, 2<sup>nd</sup> Floor, Block 'C', CGO Complex, Seminary Hills, Nagpur (Maharashtra) – 440006.**
2. The rates shall be valid for 90 days minimum from the date of opening of Quotation.
3. The materials should be supplied within 10 days from the date of Supply order.
4. The rates should be inclusive of all taxes and levies. No extra payment on any account will be made.
5. The materials must be strictly as per specifications, otherwise liable for rejection.
6. Earnest Money Deposit of Rs.1600/- (Rupees One Thousand Six hundred only) in the shape of Fixed Deposit Receipt / Demand Draft of a scheduled bank issued in favour of Executive Engineer, Wainganga Division, CWC, Nagpur payable at SBI, Nagpur must be enclosed with the quotation. The NIQ unaccompanied by the EMD will be rejected summarily.
7. 10% of the Quoted Amount will be kept from the bill as performance guarantee upto the warranty period of one year.
8. Pre-receipted bill in triplicate will have to be submitted for making payment after satisfactory delivery of the materials in full. Including installation at Wainganga Division Water Quality lab. Payment will be made by PFMS Online Portal after receipt of bill in complete shape for this the firm sale submit bank details.
9. Bidder should submit authorization certificate from the manufacturing company.
10. Bidder should submit GST registration Certificate.
11. The Bidders must quote the rates keeping in mind all the terms and conditions mentioned in this document.
12. The NIQ must be submitted in a sealed bigger envelope containing two sealed envelopes, one sealed envelope contains EMD & brochure/technical specifications and other sealed envelope contains only price bid. Both the envelopes shall be superscribed **EMD & technical specifications** and **Price bid** respectively.

Sealed quotation duly superscribed "**Quotation for Supply of Digital Burette at Wainganga Division**" will be received by the undersigned till **14.00Hrs on 01/02/2019** and will be opened on **01/02/2019 at 15.00 Hrs** in the presence of interested parties. Quotations received after scheduled time will not be considered.

**Undersigned reserves the right to reject any or all the quotations without assigning any reasons therefor.**

Copy for information and publicity to:

1. The Superintending Engineer ( C ), M.C.O. C.W.C. Nagpur.
2. The Accounts Branch, W.D. C.W.C. Nagpur.
3. Upload on CWC tender portal.
4. Office Notice Board

अभिषास निमेष  
( Kailash K. Lakhe )  
Executive Engineer  
वैनगंगा प्रभाग, के.ज.आ.  
Wainganga Division, C.W.C.  
नागपुर / Nagpur.



## Digital Burette (Brand)

50 ml Capacity

Accuracy	+/- 0.06% - Precise Titration With the error Limits of Class A
Handling	No Switching between Fill and Titrate
Functions	Should have Separate buttons for ON/OFF and Pause/Easy – grip hand Wheel action and smooth Precision gears for fast or drop wise Titration. The Drop Size approximately 30 $\mu$ l
Display	(a) Digital Display is Continuous with a display from 0 to 99.99 ml Option of 0.001 ml or 0.01 ml (b) Should have Micro burette Option. Switching the Titrated Volume display from 2 to 3 decimal places below 20 ml (C) Zero Reset of display by press of a button (d) Programmable auto power off from 1 – 30 minutes, with previous reading display on switching on (e ) Batteries and electronic circuits are totally concealed to prevent any corrosion (f) Provision for storing the next calibration date in memory of the instrument
Operation	Smooth, Low force Operation for Sensitive , drop wise Titration
Photo Sensitive Titrations	Should have Clear/ amber-(Inspection window Provision For light-sensitive media titration.
Dispensing Tube	Should have Adjustable dispensing tube in both horizontal and vertical directions
Filling Tube	Should have Telescopic filling tube to adjust the length depending on the depth of the bottle
Safety Valve	Safety valve is built in to each and every instrument for better safety and precaution
Optional Drying Tube	Optional drying tube connection provision for hygroscopic reagents
Maintenance	Should have filling and dispensing system can be dismantled for cleaning and maintenance by the user without any change in the accuracy or calibration of the instrument. .
Calibration Certificate	(a)Should Supply with Calibration certificate for each individual instrument with identification number.

अधिवक्ता अभियंता  
Executive Engineer  
देवगंगा प्रभाग, के. जे. आ.  
Wainganga Division, C.W.C.  
नागपुर / Nagpur.