भारत सरकार

Govt of India

जल संसाधन, नदी विकास एंव गंगा सरंक्षण मंत्रालय

Ministry of Water Resources, River Development & Ganga Rejuvenation केन्द्रीय जल आयोग

Central Water Commission

चिनाय मंडल Chenab Division जल आयोग भवन /Jal Ayog Bhawan

राजींदर नगर फेज-1 / Rajinder Nagar Phase-I बनतालाब, जम्मू /Bantalab, Jammu- 181123

दूरभाष/Tele: 0191 2597667, फ़ैक्स /Fax: 0191 2597669 ई—मेल/E Mail: exenjammu@gmail.com

あ/No CD/HQ/B-13/2019/3250-53

दिनांक / Date: 25/09/2019

Notice Inviting Quotation

For and behalf of the President of India, sealed quotations are hereby invited from the Local/reputed/experienced firms by the Executive Engineer, Chenab Division, CWC, Jammu for the Supply of Certified Reference Material (Reference Standard), described as **per Annexure-l** (enclosed).

Quotations should be submitted to this office either by hand or by dropping in to the tender box up to 1530 hrs of 15.10.2019 and same will be opened on the same day at 1600 hrs in the presence of bidders or their authorized representatives, who may be interested to be present at the time of opening of the quotations.

S.No.	Description of item	Remarks
1.	Supply of Certified Reference Material (Reference Standard) for Water Quality lab in the office of Chenab Division, CWC, Jammu as per Annexure -I	Attached apparers I

Terms and Conditions:-

- 1. The quotations duly signed should be properly sealed and either dropped in quotation Box in the office of the Executive Engineer, Chenab Division, Central Water Commission, Jal Aayog Bhawan, Rajinder Nagar, Bantalab, Jammu or send by speed post to this office. The sealed envelope should be super scribed "Supply of Certified Reference Material (Reference Standard) for Water Quality lab"
- Earnest Money Deposit of Rs. 2400.00 (Rupees two thousand four hundred) only in form of Demand Draft/TDR / FDR in the favour of Executive Engineer, Chenab Division, CWC, Jammu payable at Jammu.
- 3. In the event of the date of opening of quotation being a holiday, quotations will be opened on the next working day with timings unchanged.
- 4. Quotationers must have PAN and Goods & Service Tax number, Authorize Registration Certificate, Photocopy of the same should be enclosed.
- 5. The Notice Inviting Quotation may be downloaded from the website http://www.eprocure.gov.in or http://www.cwc.nic.in
- 6. The undersigned does not bind himself to accept the lowest quotation and reserve the right to accept or reject any or all the quotations without assigning any reason thereof.
- 7. All the correction and overwriting should be duly attested.

- 8. Pre-receipted bill in duplicate may be submitted after satisfactory completion of supply.
- 9. Material should be Supply within 60 days from the date of issue of Supply order.
- 10. Rates quoted should be valid at least for 60 days from the date of opening.
- 11. The payment will be made through PFMS after satisfactory supply of the materials in good condition and as per specification. For this, the quotations must submit their Bank Account Details such as Account No., Name of the Account Holder, Name of the Bank and Branch, IFSC Code and address of the Branch.
- 12. No advance payment shall be made. However the payment shall be released only after the end of services/Supply are satisfactory.
- 13. TDS including cess as applicable will be deducted from the total bill amount.
- 14. Chemical should be Supply as per Specification given in Annexure-I.
- 15. Undersigned reserves the right to reject the material if not found up to Mark.

अधिशासी अभियंता

Copy for kind information to:-

- 1. Director, M&A Dte., CWC, Jammu.
- 2. The AAO, Accounts Branch, CWC, Jammu
- 3. Notice Board, EE, Chenab Division, Jammu.
- 4. www.eprocure.gov.in and www.cwc.nic.in

Annexure-I

Schedule of Quantities

Calcium Carbonate Volumetric Standard, Secondary reference material for complexometry, traceable to NIST Standard Reference Material (SRM) CertiPUR® Potassium chloride 99.999 Suprapur® Sodium Chloride volumetric standard,	gm	50 50		1
Sodium Chloride volumetric standard,	gm	50	-	
secondary reference material for argentometry, traceable to NIST SRM CertiPUR®- salt	gm	80	a.	
sodium carbonate volumetric Standard, secondary reference material for acidimetry , traceable to NIST SRM CertiPUR®-salt	gm	80		1
Buffer Solution (Citric acid /Sodium hydroxide/hydrogen chloride) Colour: Red, traceable to SRM from NIST and PTB PH 4.00 (25°C) CertiPUR®	ml	500		- 1
Buffer Solution (boric acid/potassium chloride/sodium hydroxide) Colour coded: Blue, traceable to SRM from NIST and PTB PH 10.00 (25°C) CertiPUR ®	ml	500		
Buffer Solution (di-Sodium hydrogen phosphate/potassium dihydrogen phosphate) Colour: Yellow, traceable to SRM from NIST and PTB ph 7.00(25°C) CertiPUR®	ml	500		
BOD Standard	ml	500		2
Sulphate Standard	ml ,	500		
	secondary reference material for argentometry, traceable to NIST SRM CertiPUR®- salt sodium carbonate volumetric Standard, secondary reference material for acidimetry, traceable to NIST SRM CertiPUR®-salt Buffer Solution (Citric acid /Sodium hydroxide/hydrogen chloride) Colour: Red, traceable to SRM from NIST and PTB PH 4.00 (25°C) CertiPUR® Buffer Solution (boric acid/potassium chloride/sodium hydroxide) Colour coded: Blue, traceable to SRM from NIST and PTB PH 10.00 (25°C) CertiPUR ® Buffer Solution (di-Sodium hydrogen phosphate/potassium dihydrogen phosphate) Colour: Yellow, traceable to SRM from NIST and PTB ph 7.00(25°C) CertiPUR® BOD Standard	traceable to NIST SRM CertiPUR®- salt sodium carbonate volumetric Standard, secondary reference material for acidimetry traceable to NIST SRM CertiPUR®-salt Buffer Solution (Citric acid /Sodium hydroxide/hydrogen chloride) Colour: Red, traceable to SRM from NIST and PTB PH 4.00 (25°C) CertiPUR® Buffer Solution (boric acid/potassium chloride/sodium hydroxide) Colour coded: Blue, traceable to SRM from NIST and PTB PH 10.00 (25°C) CertiPUR ® Buffer Solution (di-Sodium hydrogen phosphate) Colour: Yellow, traceable to SRM from NIST and PTB ph 7.00(25°C) CertiPUR® BOD Standard mI Sulphate Standard mI Total F	secondary reference material for argentometry, traceable to NIST SRM CertiPUR®- salt sodium carbonate volumetric Standard, secondary reference material for acidimetry , traceable to NIST SRM CertiPUR®-salt Buffer Solution (Citric acid /Sodium hydroxide/hydrogen chloride) Colour: Red, traceable to SRM from NIST and PTB PH 4.00 (25°C) CertiPUR® Buffer Solution (boric acid/potassium chloride/sodium hydroxide) Colour coded: Blue, traceable to SRM from NIST and PTB PH 10.00 (25°C) CertiPUR ® Buffer Solution (di-Sodium hydrogen phosphate/potassium dihydrogen phosphate) Colour: Yellow, traceable to SRM from NIST and PTB ph 7.00(25°C) CertiPUR® BOD Standard Sulphate Standard ml 500 Total Rs.	secondary reference material for argentometry, traceable to NIST SRM CertiPUR®- salt sodium carbonate volumetric Standard, secondary reference material for acidimetry , traceable to NIST SRM CertiPUR®-salt Buffer Solution (Citric acid /Sodium hydroxide/hydrogen chloride) Colour: Red, traceable to SRM from NIST and PTB PH 4.00 (25°C) CertiPUR® Buffer Solution (boric acid/potassium chloride/sodium hydroxide) Colour coded: Blue, traceable to SRM from NIST and PTB PH 10.00 (25°C) CertiPUR ® Buffer Solution (di-Sodium hydrogen phosphate) Colour: Yellow, traceable to SRM from NIST and PTB ph 7.00(25°C) CertiPUR® BOD Standard mI 500 Total Rs. G.S.T @

Rs.	(In Words							
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Name and Signature of Contractor

(सतीश जैन) अधिशासी अभियंता