भारत सरकार केंद्रीय जल आयोग कार्यालय अधिशासी अभियंता

निचली ब्रहम्पूत्र मण्डल

जल भवन, हाकिमपाड़ा, जलपाईगुड़ी - 735101 दरभाष /(फैक्स) : 03561-230677, 220770





GOVERNMENT OF INDIA CENTRAL WATER COMMISSION O/O THE EXECUTIVE ENGINEER LOWER BRAHMAPUTRA DIVISION JAL BHAWAN, HAKIM PARA, JALPAIGURI-735101 email- cwcjal@gmail.com

दिनांक :- 03/-01/2020

संख्या: LBD/HQ/Silt/2019-20 | 05-09

NOTICE INVITING QUOTATION

Sealed quotations are hereby invited by the Executive Engineer, Lower Brahmaputra Division, Central Water Commission, Jalpaiguri (West Bengal) on behalf of the President of India from the reputed vendors, bonafide firm for supply of Chemicals (Certified Reference Material (CRM)) as per specification enclosed herewith. The quotations will be received by the under signed up to 3.00 P.M. on 13.01.2020 and will be opened on the same date at 3.30 P.M. The interested representative of bonafide firm submitting quotations may attend the office during opening the quotations.

SI No.	Certified Reference Material (CRM)	Pack Size-	Total Quantity/ unit	Product Code/ Catalogue Number	Certified By	Used for Parameter	Rate(Rs.)	Amount (Rs.)
-----------	---------------------------------------	------------	----------------------------	---	--------------	--------------------	-----------	-----------------

Terms & Conditions:-

- Rate per unit should be quoted in words as well as in figures.
- Rates should be inclusive of all taxes like GST etc.
- 3. Chemicals (Certified Reference Material (CRM)) need to be supplied at L. B. Division, CWC, Jalpaiguri, for which no extra charges including transportation will be paid.
- All cutting and over writing should be initialed by the quotationers.
- 5. If the opening date happens to be a holiday under any circumstances the quotation will be opened on the next working day.
- 6. The under signed reserves the right to reject any or all the quotations without assigning any reason thereof.
- 7. Payment will be credited through NEFT/RTGS to Bank account for which Bank Mandate form need be provided along with bill, challan etc at the time of supply of materials.
- 8. The supplier must have valid PAN Card and GST registration certificate (Attested copy to be enclosed).
- 9. Agency shall be responsible until the entire stores/items indented for, is received in good condition. The material should be of standard quality and free from any defect.
- 10. If any inspected material/items, fail to conform to the specifications, the Engineer in charge may reject the material/items and the Agency shall replace the rejected material/items at its own Cost. If the Agency fails to deliver/replace material/items within prescribed time limit supply order will be cancelled.
- 11. Delivery should be completed within 20 days from date of issue of the supply order.
- Bid shall be valid for a period of 90 days.
- The items should be supplied as per specifications mentioned in the quotation.

(सुदीप्त सरकार / Sudipta Sarkar)

Copy to:-

- 1. The Superintending Engineer, IC, CWC, Gangtok for kind information.
- 2. The Director SMdte. CWC, New Dellhi with a request to arrange to upload this NIQ in CWC website.
- 3. Account Branch, L.B.D. CWC, Jalpaiguri.
- 4. The AEE/SDE, JLT /TRS/ UTUM Sub-Division, CWC, Jalpaiguri /Cooch-Behar/ Siliguri for wide publicity.
- 5. Notice Board, L.B.D., CWC, Jalpaiguri for wide publicity.
- Website address- (https://eprocure.gov.in/eprocure/app).

Buffer Solution Formation Formation	SI no.	Certified Reference Material (CRM)	Pack Size-	Total Quantity/ unit	Product Code/	Certified By	Used for	Date(De)	Amount
Buffer Solution pH 7.00 (25°C) yellow yellow \$500 mL (1 no.) 1990570500 Merck Buffer Solution pH 9.18 (25°C) blue traceable to primary SRM from NIST/PTBCertipur* \$50 gm (1 no.) 1072030105 Merck Calcium Carbonate \$60 gm (1 no.) 1024050080 Merck Sodium Chloride \$60 gm (1 no.) 1024050080 Merck Potassium Chloride Solution \$60 gm (1 no.) 1049380050 Merck Potassium Chloride Solution \$50 gm (1 no.) 1049380050 Merck Fluoride standard solution \$50 gm (1 no.) 1198140500 Merck Fluoride standard solution \$50 gm (1 no.) 1049380050 Merck Fluoride standard solution \$50 gm (1 no.) 1049380050 Merck BOD CRM Solution \$500 mL (1 no.) 8001000-500ML 51gma Aldrich Potassium hydrogen diiodate \$500 mL \$50000-500ML \$50000-500ML \$50000-500ML	1.	Buffer Solution pH 4.00 (25°C) red	500 mL	(1 no.)	1094750500	Merck	Parameter	note(no.)	(Rs.)
Buffer Solution pH 9.18 (25 °C) 100 mL (1 no.) 1072030105 Merck Inaceable to primary SRM from NIST/PTBCertipur® \$0.8m (2 no.) 1024050080 Merck Calcium Carbonate \$0.8m (1 no.) 1024050080 Merck Sodium Chloride \$0.8m (1 no.) 1024050080 Merck Potassium Chloride Solution \$0.8m (1 no.) 1049380050 Merck Fluoride standard solution \$0.8m (1 no.) 1049380050 Merck Fluoride standard solution \$0.0m (1 no.) 1049380050 Merck BOD CRM Solution \$0.0m (1 no.) \$0.000.0500ML \$1.000 Potassium hydrogen diiodate \$0.0m (1 no.) \$0.000.0500ML \$1.000 Potassium hydrogen diiodate \$0.0m (1 no.) \$0.000.0500ML \$1.000	2.	Buffer Solution pH 7.00 (25°C) yellow	S00 mL	(1 no.)	1990570500	Merck			
Calcium Carbonate 50 gm (2 no.) 1024100050 Merck Sodium Carbonate 80 gm (1 no.) 1024050080 Merck Potassium Chloride Solution 100 mL (1 no.) 1018110105 Merck Potassium Chloride Solution 50 g (1 no.) 1049380050 Merck Fluoride standard solution 500 mL (1 no.) 1198140500 Merck BOD CRM Solution 500 mL (1 no.) 1198140500 Merck Potassium hydrogen diiodate 1006 (1 no.) 1198140500 Sigma Aldrich	e,	Buffer Solution pH 9.18 (25°C) blue traceable to primary SRM from NIST/PTBCertipur®	100 mL	(1 no.)	1072030105	Merck	Hd		
Sodium Carbonate 80 gm (1 no.) 1024050080 Merck Sodium Chloride 80 gm (1 no.) 1024060080 Merck Potassium Chloride Solution 100 mL (1 no.) 1018110105 Merck Potassium Chloride Solution 50 mL (1 no.) 1049380050 Merck Fluoride standard solution 500 mL (1 no.) 1198140500 Merck BOD CRM Solution 500 mL (1 no.) 80D1000-500ML Sigma Aldrich Potassium hydrogen diiodate 100g (1 no.) 60350-100G Sigma Aldrich	4	Calcium Carbonate	50 gm	(2 no.)	1024100050	Merck	Total Hardness,		
80 gm (1 no.) 1024060080 Merck 100 mL (1 no.) 1018110105 Merck 50 g (1 no.) 1049380050 Merck 500 mL (1 no.) 1198140500 Merck 500 mL (1 no.) BOD1000-500ML Sigma Aldrich 100g (1 no.) 60350-100G Sigma Aldrich	'n	Sodium Carbonate	80 gm	(1 no.)	1024050080	Merck	Alkalinity (Carbonate & Bicarbonate)		
100 mL (1 no.) 1018110105 Merck 50 g (1 no.) 1049380050 Merck 500 mL (1 no.) 1198140500 Merck 500 mL (1 no.) BOD1000-500ML Sigma Aldrich 100g (1 no.) 60350-100G Sigma Aldrich		Sodium Chloride	80 gm	(1 no.)	1024060080	Merck	Sodium,		
50 g		Potassium Chloride Solution	100 mL	13	1018110105	Morch	Chloride		
500 mL (1 no.) 1198140500 Merck 500 mL (1 no.) BOD1000-500ML Sigma Aldrich 100g (1 no.) 60350-100G Sigma Aldrich		Potassium chloride 99.999 Suprapur	508	(1 no.)	1049380050	Merck	Conductivity		
500 mL (1 no.) BOD1000-500ML Sigma Aldrich (1 no.) 60350-100G Sigma Aldrich		Fluoride standard solution traceable to SRM from NIST NaF in H ₂ O 1000 mg/l F Certipur®	500 mL	(1 no.)	1198140500	Merck	Fluoride		
100g (1 no.) 60350-100G Sigma Aldrich		BOD CRM Solution	500 mL	(1 no.)	BOD1000-500ML	Sigma Aldrich	BOD		
		Potassium hydrogen diiodate	100g	(1 no.)	60350-100G	Sigma Aldrich	00		

अक्षाम अस्मार 13. भेर 2020

Executive Engineer
L.B. Division, C.W.C.
Jalpaigun

Hester | 2000

Signal | 2000