

भारत सरकार

Government of India

जल संसाधन, नदी विकास एवं गंगा संरक्षण मंत्रालय

Ministry of Water Resources, River Development & Ganga Rejuvenation

अधिशासी अभियंता का कार्यालय माही मंडल केन्द्रीय जल आयोग गांधीनगर



Office of The Executive Engineer
Mahi Division
Central Water Commission
Gandhinagar

पत्रांक : 9/04/2016/HQ-MD/ 1157-60

दिनांक : 10-7-2017

कोटेशन आमंत्रण सूचना

Notice Inviting Quotation

NIQ No: CWC/07/2017-18/MD/GNR Dated: 10/07/2017

On behalf of President of India sealed quotations are invited by the Executive Engineer, Mahi Division, Central Water Commission,, third Floor, Narmada Tapi Bhawan, Sector-10A, Gandhinagar for the supply of following goods from the bonifide suppliers, dealers, Original equipment manufacturers who fulfils the following terms & conditions laid below:

निबंधन व शर्ते (Terms and conditions)ः

- The quotations along with brochure confirming to specification duly signed should reach this office
 on or before 24.07.2017 up to 15.00 hrs and will be opened same day at 15:30 hours in the
 presence of the supplier or their authorized representatives whom so ever will remain present at
 their own cost at the time of opening.
- The sealed cover should be Super scribed with words "Quotation for Supply and installing WQ Lab. equipment"
- Quotations shall be submitted in prescribed proforma enclosed with this NIQ inletter pad of the Agency.
- 4. On behalf of President of India, the undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.
- 5. The quantity will be decreased or increased at the time of supply order for which the agency should bind to supply the goods on quoted rate.
- 6. Rates should have a valid period up to 60 days from the date of opening of quotation.
- 7. The supply, installation, testing & commissioning should be completed within 30 (thirty) days from the date of the issue of supply order at 4th floor, Narmada Tapi Bhawan, Sector-10A, Gandhinagar.

- 8. The goods should be of standard quality & as per specifications and free from any defect .If found not suitable the same shall be asked for replacement at the cost and risk of the supplier.
- 9. Intimation of unsuccessful quotation will not be given to concerned firms and the quotationers shall have no claim of any nature on this office.
- 10. Pre-stamp receipt bill in duplicate should be submitted after completion of successful supply of materials and payment will be released only after the receipt of materials in good and satisfactory condition at our end through A/c Payee cheque/demand draft.
- 11. In case if the firm fails to supply the goods, as per the specifications / requirements and terms and conditions after quoting the rates for items then supplier is likely to be recommended for black listing in concerned departments.
- 12. All cuttings / Overwriting should be countersigned /initialled
- 13. Taxes as applicable will be deducted at the source from the bill at the time of payment.
- 14. The rates quoted should indicate all taxes, Transport charges etc separately if any applicable or otherwise rates may be quoted including all charges, taxes etc. and no claim is accepted for these charges/taxes separately in other forms.
- 15. Canvassing in any form whether directly or indirectly is strictly prohibited.
- 16. Time allowed for completion of supply will be important in quotation. Extension of time will be allowed only after submission of sufficient reason of delay.
- 17. The rates & amount shall be quoted in figure as well as in words.
- 18. In case of any dispute, the decision of undersigned will be final and binding
- 19. The agency shall have valid PAN. Self attested copy the same shall be submitted with quotation.
- 20. The agency shall have valid GST Registration number. Self attested copy the same shall be submitted with quotation.
- 21. The agency shall be ISO certified & copy of the self attested ISO certificate shall be submitted with the quotation.
- 22. Quotations for local make without standard brand name goods shall not be entertained.
- 23. Supply order will be given partly or fully as per discretion of undersigned.
- 24. Supplied goods shall be warranted for atleast 1 year from the date of installation, testing & commission of the goods at place of supply.
- 25. An amount of Rs 3980.00 (Rupees Three thousand nine hundred eighty) only by demand draft in favour of "EXECUTIVE ENGINEER, MAHI DIVISION ,CWC, GANDHINAGAR" should be deposited along with the quotation as Earnest money Deposit (EMD).
- Quotation received without EMD, Copy of PAN card, copy of ISO certificate, GST registration is summarily rejected.
- 27. On acceptance of the quotation, the agency shall have to submit Performance guarantee @ 10% of the total quoted amount in the form of Account Payee D.D. /Fixed Deposit Receipt from any of

the nationalised bank in favour of Executive Engineer, Mahi Division, CWC, Gandhinagar payable at Gandhinagar. This should remain valid for a period of 60 (sixty) days beyond the date of completion of all contractual obligations and warranty period. On receipt of the Performance Security the EMD is liable to be released.

- 28. The Performance Security of the successful quotationer is liable to be forfeited in case, not supplying the goods on the issue of confirm order.
- 29. In case of any dispute, the decision of undersigned will be final and binding.
- 30. Any other rules of CPWD codes and its amendment as applicable will be binding on the successful bidder.

Encl: Schedule of quantity

(विष्णु शर्मा Vishnu Sharma) अधिशासी अभियंता Executive Engineer

Copy to:-

- 1. The Superintending Engineer, HOC, CWC, Gandhinagar.
- 2. Assistant Account Officer, Mahi Division, CWC, Gandhinagar.
- 13. JE (HQ), Mahi for information and upload the NIQ in CWC tender portal & e- procurement portal.
- 4. Notice board, Mahi Division, CWC, Gandhinagar.

SCHEDULE OF QUANTITIES

NIQ No. CWC/07/2017-18/MD/GNR Dated: 10/07/2017

Name of Supply: Supply installation, testing & commission of water quality laboratory equipments in the office of the Executive Engineer, Mahi Division, CWC, Gandhinagar at 4th Floor, Narmada Tapi Bhawan, CWC, Gandhinagar.

कमांक /SNo	विवरण(सप्लाईका नाम /D	escription of Iter		मात्रा/Qty	रेट /Rate (Rs) In figure & words	कुल रकम/ Amount (Rs) In figure & words
1	pH meter (micro processor based) Standard make Accessories:- One spare combination electrode. Electrode stand, dust cover, buffer solution for calibration and operation manual (Holds One Year manufacturers Guarantee/ warranty)	Function	pH, mV	1 no		
		Display	4 Digit LED			
		Power supply	220 VAV ± 25%, 47 to 53 Hz			
		Range	0 to 14 pH, 0 to ± 1999 mV			
		Resolution	0.01 pH, 1 mV			
		Accuracy	± 0.1 pH, 0.1% Full Scale, mV			
		Temp. compensation	0 to 100 ° C manual and automatic			
2	Electrical conductivity meter(micro processor based) standard make Accessories. One spare Conductivity cell, Cell constant 1.0 Temperature probe, Electrode stand, dust cover, operation manual (Holds One Year manufacturers Guarantee/ warranty)	Conductivity cell	Glass body with platinum electrodes	1 no		
		Range	0.1 micro S to 200 m S/cm			
		Accuracy	\pm 1 % of the F.S \pm 1 digit.			
		Resolution	0.1 micro S /cm min			
		Display	LED,4 digits for conductivity, 3 digits for temperature			
		Cell constant	Acceptable from 0.1 to 5			
		Cell Constant recognition	Automatic			
		Temp.	0 to 60° C automatic / manual			
		Power supply	230 V ± 10%, 50 Hz			

3	Microbiological incubator 35°C.	Inner size	approx. 0.6 x 0.6 x 0.8m (w x d x h)	1 no	
2	Standard make. High quality insulation between inner chamber and outer wall. Full length inner glass	Material	Inside Stainless steel chamber epoxy coated outside		
		Range	35 to 60 °C, thermostatically controlled		
	door with roller type latch for monitoring,	Accuracy	± 1.0 ° C,		
	without disturbing	Display	LED display		
100	inside temp. (Holds One Year manufacturers Guarantee/ warranty)	Power supply	220 VAV ± 25%, 47 to 53 Hz appox. 400W		
		Shelves	3Nos.		
4	Distilled water unit stainless steel.	Material	Stainless steel	1 no	
	Standard make. Accessories.	Capacity	1.5 litre/hr, 2000 W.		
	Transparent Inlet and outlet tubes of	Power supply	220VAC ± 25%, 47 to 53 Hz		
	length1.5 m each.	Protection	Automatic power cut off at low water level		a distribution
		conductivity	The conductivity after distillation shall be equal to or less than 0.01mS/cm at 25°C		
5	Ice box	samples of Bacteriological ml capacity ar sample bottle of Inner Size – 30 with enough sp proper partition Material – Po quality, unbrea Double wall h to, keep the co 12-18 hrs. Locking system	tion of 2 B.O.D. bottle 300 ml capacity, 1 sample bottle of 125 nd 4 Polythene water of 1 litre capacity x 30 x 30 cm W x L x H bace for ice blocks and n pack for glass bottles. VC/ABC plastic, good	13 no	

6	Refrigerator	For cooling and storage of (standard)	1 no	Edmolf	
	-	solutions in a laboratory.		a others	
	•	Specifications: Vertical double door.	T	a ta principal.	
		Approx. 280 lt. capacity	Supplied to		
		Starting automatic frost free voltage	lines .	- 384	
		160 to 260 VAC, 47 to 53 Hz.	la Lore		
		Running voltage 140 to 280 VAC, 47 to		alta a	
	1 1 1 1 1 1 1	53 Hz.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		Continuous constant temperature at		In ten	
		4° C.		A med	
		Built in voltage stabiliser	2	1. 5.00	
		2 doors and three trays.			
		Self draining defrosting		De elle	
		PUF insulation		- Ingress	
		Locking system.			
		1 - P- 1 - 15 - 1815	GRA	AND TOTAL	

(Rupees

I shall read all the terms and conditions of the NIQ No. CWC/07/2017-18/MD/GNR Dated: 10/07/2017 and accept all the terms and conditions of this NIQ, for which I have quoted the above rates towards supply installation testing & commissioning of water quality laboratory equipments.

Signature of quotationer with seal:

Address:

Phone No: Fax No: