INVITATION FOR QUOTATION

TEQIP-II/2015/CH1G02/Shopping/105

21 -Dec-2015

To,

Sub: Invitation for Quotations for supply of Goods

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	TOC Analyser	1	40	Dr SS Bhatnagar University Institute of Chemical Engg and Tech, Panjab University, Chandigarh	Will be done at the site

- 2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme[TEQIP]-Phase II** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
- 3. Quotation,
 - 3.1 The contract shall be for the full quantity as described above.
 - 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
 - 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.
 - 3.4 Applicable taxes shall be quoted separately for all items.

- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than **55** days after the last date of quotation submission.
- 6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- 6.1 are properly signed; and
- 6.2 confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- 8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

- 10. All supplied items are under warranty of **24** months from the date of successful acceptance of items and **24 months CMC** after warranty period.
- 11. You are requested to provide your offer latest by 14:30 hours on 12-Jan-2016.
- 12. Detailed specifications of the items are at Annexure I.

- 13. Training Clause (if any) The company should provide training of the specified equipment at the time of installation without any additional cost. Training of concerned person/technician on site.
- 14. Testing/Installation Clause (if any) **Vendor has to install the equipment in the lab space** provided at his own cost and test the equipment.
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 16. Sealed quotation to be submitted/ delivered at the address mentioned below,

The chairperson,

TEQIP-II,

Dr. S.S. Bhatnagar University Institute of Chemical Engineering and Technology,

Panjab University,

Chandigarh – 160 014

17. We look forward to receiving your quotation and thank you for your interest in this project.

(Authorized Signatory)

Name & Designation

Annexure I

Sr.	Item	Specifications				
No	Name					
1	TOC	TOC Analyzer should be microprocessor based with PC Compatibility for direct				
	Analyzer	measurement of Total Carbon (TC), Inorganic Carbon (IC) & Total Organic Carbon (TOC),				
		NPOC in all types of aqueous, Solid & gaseous samples.				
		TOC should be based on High Temperature satalytic combustion with Non-discounting				
		TOC should be based on High Temperature catalytic combustion with Non-dispersi				
		infrared (NDIR) detector system. The system should have oxidation capability with TOC Oxidation performance evaluation test as per EN 1484 Annex C and also meet standard				
		method 5310 & USEPA 9060				
		Instruments should have measuring range from pure water to highly contaminated wat				
		& meets at least 4ppb to 30,000 ppm or better				
		Provision of Automatic multipoint calibration standards & automatic dilution of out of				
		samples ranges with the help of automatic dilution function.				
		Sample Injection Volume should be variable from 50 to 2000 microL or better.				
		Standardized reference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for calibration of the total difference materials –ready to use TOC standards for the total difference materials –rea				
		ranges (minimum 3 ranges)				
		Measurement Time at least 3 Minutes or better				
		Reproducibility Precision at least +/- 1.5% or better.				
		Analyser supply with A separate Auto sampler which can handle at least 8 or more samples simultaneous.				
		System should supply with a separate accessory for the measurement of gas samples by				
		applying samples through micro liter injection to the system to analyze TC & carbon dioxide.				
		System should be able to do solid samples analysis & TN.				
		Supply branded PC & online 5KVA UPS (01 hour minimum backup) and suitable CVT servo				
		type along with high purity Nitrogen carrier gas cylinder with two stage regulator and gas				
		purifier.				
		System should have two year warranty & quote separately CMC for next 2 years.				
		Supplier should supply the complete user list & performance certificate in India.				
		Training of concerned technician/faculty at our place				
	<u> </u>					

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

	Date:
To:	

S	SI.	Description of	Qty.	Unit	Quoted Unit rate in Rs.	Total Price	Sales tax and other	
N	lo.	goods (with full			(Including Ex Factory price, excise duty, packing and	(A)	taxes payable	
		Specifications)			forwarding, transportation, insurance, other local		In	In figures
					costs incidental to delivery and warranty/ guaranty		%	(B)
					commitments)			
	Total Cost							

Gross Total Cost (A+B): Rs.	
gree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. ——————— (Amoun	t in
es) (Rupees ——————amount in words) within the period specified in the Invitation for Quotations.	

We confirm that the normal commercial warranty/ guarantee of ————— months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.
We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.
Signature of Supplier
Name:
Address:
Contact No:
Name: Address: