

# CSIR-Indian Institute of Petroleum

(Council of Scientific & Industrial Research)
P.O.I.I.P., MOHKAMPUR, DEHRADUN – 248005 (UK) INDIA
Ph.0135-2525945, Fax. 0135-2660072, 2660202-203



E-Mail- rawats@iip.res.in Website: www.iip.res.in

### **TENDER NOTICE 02/2019-2020**

E-BIDS (Online tenders) under two bids system (part-I Technical bid along with EMD and part II Price bid) are invited through Central Public Procurement (CPP)Portal (<a href="https://www.etenders.gov.in">https://www.etenders.gov.in</a>). Only online quotations will be entertained from the registered bidders of CCP Portal.

SI.No	File No.	Description	Qty	EMD (in Indian Rupees)
1.	PUR/1/19-20/30/JK/ASD /PO	High Performance Liquid Chromatography with UV/Vis Detector and RI Detectors	One	Rs 58,000.00 (Rs Fifty Eight Thousand Only)

The last date of submission of bids is on or before 18.06.2019 upto 15:00 hours (IST) and shall be opened on 19.06.2019 at 15:00 hours (IST). Please visit our website www.lip.res.in for further details for Standard Bid Documents.

(Section Officer, Stores & Purchase)

# CSIR-INDIAN INSTIUTE OF PETROLEUM

DEHRADUN (U.K.) INDIA



# BID DOCUMENT

Under TWO BID System For

## "HIGH PERFOMANCE LIQUID CHROMATOGRAPHY WITH UV/VIS DETECTOR AND RI DETECTORS"

Ref No. PUR/1/19-20/30/JK/ASD/PO

Date: 24.05.2019

Last Date/Time of submission: upto 14:30 hrs (IST) on 18.06.2019

Date/Time of opening: at 15:00 hrs (IST) on 19.06.2019

To Be Submitted To

Stores & Purchase Officer
CSIR-INDIAN INSTITUTE OF PETROLEUM

P.O. IIP, MOHKAMPUR, HARDWAR ROAD, DEHRADUN (U.K), India Ph: 0135-2525762, 2525945 Telefax:+91-135-2660202-203

website: www.iip.res.in

#### INVITATION FOR THE BIDS

Date: 24.05.2019

#### Ref No. PUR/1/19-20/30/JK/ASD/PO

Bids in two parts shall be submitted on CPP Portal (<a href="https://etenders.gov.in">https://etenders.gov.in</a>), <a href="Part A(Technical Bid" and Part B">Part A(Technical Bid</a>); containing scanned copy of Earnest Money Deposit (EMD), Documents in support of "Eligibility Criteria", checklist & "Technical Bid" and <a href="Part B">Part B</a> (<a href="Financial Bid)</a>; containing Financial Bid valid for 120 days are invited from eligible bidders for supply of "HIGH PERFOMANCE LIQUID CHROMATOGRAPHY WITH UV/VIS DETECTOR AND RI DETECTORS" for the INDIAN INSTITUTE OF PETROLEUM (CSIR-IIP), Dehradun as per detail specification provided at the Schedule of Requirement.

#### 1.0 Eligibility Criteria/ Pre-qualification Requirement

- I. The Bidder should be a manufacturer or a dealer specifically authorised by the manufacturer to quote on their behalf for this tender as per manufacturer authorisation form and Indian agents of foreign principals, if any who must have designed, manufactured, tested and supplied the equipment(s) similar to the type specified in the "Technical Specification".
- II. Details of service support facilities that would be provided after the warranty period should be submitted in the Service Support Details Form.
- III. In the case of a Bidder not doing business in India, the Bidder is/or will be (if successful) represented by an Agent in India who shall be equipped and able to carry out the Supplier's maintenance, repairs and spare parts, stocking obligations prescribed by the conditions of the contract.
- IV. The Bidder will assume total responsibility for the fault-free operation of equipment, application software, if any.
- V. Bidders who meet the criteria given above are subject to be disqualified, if they have made untrue or false representation in the forms, statements and attachments submitted in proof of the qualification requirements or have a record of poor performance, not properly completing the contract, inordinate delays in completion or financial failure, etc.
- VII Bidder should submit valid documentary proof of GSTN and the details of income tax registration (PAN).
- VIII Bidder should have to submit earnest money deposit (EMD) of Rs 58,000.00 (Rupees Fifty Eight Thousand only) in the form of Bank Guarantee or Demand Draft drawn in favour of 'The Director, I.I.P., Dehradun,' on a scheduled/ nationalized bank payable at Dehradun on or before the Tender submission date and time. Delay in submission of EMD may lead the bid as non-responsive. Only online quotations will be entertained from the registered bidders of CPP Portal (www.etenders.gov.in) and the original EMD should be physically furnished in our institute on or before tender submission date.
- 1.1 CSIR-IIP reserves the right to verify/seek confirmation of all original documentary evidence submitted by vendors in support of above mentioned clauses of eligibility criteria. In case any

- information furnished by the bidder is found to be false /incorrect at any stage, the bid shall be summarily rejected and no correspondence on the same shall be entertained.
- 1.2 The vendor must fulfil the above eligibility criteria/ pre-qualification conditions. Technical bid of vendors fulfilling the pre-qualification conditions will only be evaluated by the duly constituted technical evaluation committee. Bid of vendors not fulfilling the Eligibility— Criteria given above will be summarily rejected. Undertaking for subsequent submission of any of the above documents will not be entertained under any circumstances.
- 1.3 Part –A of the bid comprising documents in support of "Eligibility Criteria", "Technical Bid", "Earnest Money Deposit" and check list and Part B "Financial Bid" should be submitted on Central Public Procurement Portal (<a href="https://etenders.gov.in">https://etenders.gov.in</a>) in accordance with the instructions/terms & conditions of the tender.
- 1.4. An Envelope containing EMD in original addressed to the Director, I.I.P., Dehradun should reach by hand/post at the following address on or before the Tender submission date and time:

The Director, (K/A: Stores & Purchase Officer), CSIR-INDIAN INSTITUTE OF PETROLEUM P.O. IIP, MOHKAMPUR, HARDWAR ROAD DEHRADUN- 248005, U.K., India

- 1.5. The "Part A (Technical Bid)" of bid will be opened in the Purchase Section of the CSIR-IIP on the next day (last date of submission of the Bid) at 15:00 hours (IST) in the presence of bidders who choose to be present.
- 1.6 CSIR-IIP will make its purchasing decision based on the ability of the bidder to meet its Labs/Institutes long term needs, technical expertise of the bidder, delivery capability, customer references and price. However, specific criterion used to evaluate bid response is listed in the chapter "Instruction to bidders".
- 1.7. The Director, CSIR-Indian Institute of Petroleum, P.O. IIP, Mohkampur, Hardwar Road, Dehradun-248005 (U.K) India, CSIR-IIP reserves the right to waive any minor irregularities; accept the whole, accept part of or reject any or all bids.

(Stores & Purchase Officer)

#### Schedule of Requirements & Technical Specifications

#### 1.1Scope of the Work:

Supply, Installation, Testing, Commissioning, Support Services and on-Site Comprehensive Warranty Maintenance of the equipment as per detail technical specification given below.

Note: The bidder should undertake to provide support for the supplied systems/sub-systems for warranty period of one year from the date of installation and commissioning. The bidders shall be required to confirm their willingness to accept the contract and indicate the terms and conditions in their technical bid along with the corresponding charges in the financial bid.

1.2 Potential suppliers should provide detailed activities time schedule, which represents the shortest practical time to complete all necessary tasks and meet the obligations of the requirements. All significant activities must be included, including those associated with the delivery, acceptance testing, installation and commissioning of the equipments/ products and quality certifications.

#### 1.3 Technical Specifications:

The detailed technical specifications of the equipments/ systems are specified below:

SI. No	Description	Quantity
1.	HIGH PERFOMANCE LIQUID CHROMATOGRAPHY WITH UV/VIS DETECTOR AND RI DETECTORS  (The detailed description of the instrument is given in attached document)	01 (One No.)

Please note that complete set of "Standard Bid Document" is available in our website <a href="www.iip.res.in">www.iip.res.in</a> at free of cost. The same may be downloaded and used while preparing your bid. A copy of the same may be attached along with the bid, duly signed and stamped. EMD should be in favour of Director, I.I.P., Dehradun in form of Demand Draft or Bank Guarantee. The scanned copy of EMD should be attached with your Technical Bid.

# TECHNICAL SPECIFICATION

High Performance Liquid Chromatography with UV/Vis Detector and RI detectors. The HPLC must comply with ASTM D6591/IP391-07 and ASTM D7419 methods.

.No		Specifications
.140	Chromatographic	The HPLC must comply with ASTM D6591/IP391-07 and ASTM D7419 methods, without column changing
	Performance	in the same HPLC system.
2	Quaternary Gradient Solvent	Flow rate 0.001 to 5 mL/min. in increment
•		0.001mL/min or better
	Delivery System	Flow precision: 0.1% RSD or less
		Flow accuracy: ±1% or better
		Max operating pressure: up to 5000 psi or more
		Online degasser, solvent reservoirs
		'4'       1 3% K3U
		o programmable mgn and low
		Limite user selectable in Usi, var
2	Injector	Trington: A suitable fixed loop manual
3	Injector	injector with 5, 20 uL along with 20, 50, 100, al
		Hamilton syringes with 2 sets.
		Auto Sampler with cooler:
		o t 100 ut in 0 1 ul increments
		1 - commoner () 1 % RSD of less
		Precision/Reproducibility: 0.3% KSD peak areas from
		5 of to 100 ul or better
		At least 70 Samples can be accommodated.
		(10 °C to 85 °C) or better, Temperature control
4	Column Compartment (column oven)	10.500
		For minimum 4 (30cm)columns can accommodate of
		6-port valves-02 No.s and Quick change position with
		6-port valves-02 No.s and Quick change per
		port valve system through soft ware.
5	Column Back Flush device	Automated Back Flush valve capable of operating at
3	Column Davis	system pressure
-	Dual wavelength UV/Vis	Wavelength Range: 190-600nm or better
6	Dual wavelength C	Wavelength Accuracy: ±1nm or better
1	Detector  RI Detector	Linearity range: ≥ 2.5 AU
1		Drift: $\leq 1 \times 10^{-4} \text{ AU/hr}$
		Band width 8nm or better
		Data acquisition rate: Up to 80Hz or better
		D. Greative Index range: 1.00 to 1.75 RTO of Settle
7	RI Detector	Maximum Flow rate: 5.0 ml/mln. of better
		Standard Flow Cell
		Cell pressure: 5 bar or better
		Noise: $\leq 2.5 \times 10^{-9} \text{ RIU}$

		Drift: $\leq 2.0 \times 10^{-7} \text{ RIU/hr}$ .	
8	Chromatography management software	The chromatography software should be compliant with latest windows based operating system. The software should have standard HPLC software features like interactive graphics, tool bar for online editing, batch data processing, automated baseline correction, peak integration, overlay, baseline compensation, S/N ratio adjustment	
9	Column	Two columns of zorbax NH2,4.6 × 250 mm, 5 μm (p/n 880952-708) with suitable two guard columns with guard fittings for ASTM D6591.  One set of suitable columns for IP 391-07 (zorbax NH2,4.6 × 150 mm, 5 μm (p/n 883952-708) and zorbax SB-CN,4.6 × 150 mm, 5 μm (p/n 883975-905) connected in series using 0.12× 70mm SS connector tubing).  One set of suitable columns for ASTMD7419(Lichrosorb Si 60-5, 4.6mm id × 250 mm, 5 μm (p/n LI60-5-250A) and zorbax Rapid Resolution SB-CN, 4.6 × 150 mm, 5 μm with suitable guard	
10	PC and Printer	columns with guard fittings.  The system should be supplied with a branded computer (22 inch monitor) along with double sided printing printer with latest and required configuration for running the system software for data acquisition, data processing and data storing and printing purpose.	
11	Other Accessories	Essential spare parts for three years smooth operation. All technical point should be mentioned in origin Lit or Brochure.  On-site training: Installation, complete demonstration of the capabilities of the system with standards ASTM D6591/IP391-07 and ASTM D7419  Suitable calibration standards for ASTM D6591, IP391-07 and ASTM D7419	
12		12 months warranty from the date of commissioning.  A certificate from the vendor is required stating that it will provide compulsory ten year service support with required spares after the supply of the instrument	

(Section Officer, Stores & Purchase)