

Global Tender Notification for the Procurement of a Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer

(Last Date for Submission: 20 Aug 2026)

Indian Institute of Science (IISc), Bengaluru, invites bids from bona fide, resourceful, and eligible manufacturers, authorized distributors, or vendors for the procurement of a **Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer** meeting the Technical Specifications provided in this tender document on a **D.D.P. (Delivered Duty Paid)** basis.

The quoted system shall be a fully integrated research-grade nanoparticle characterization platform capable of **particle size analysis using Dynamic Light Scattering (DLS) and zeta potential analysis using Electrophoretic Light Scattering (ELS) together with advanced phase-sensitive electrophoretic measurement techniques including Phase Analysis Light Scattering (PALS) or equivalent**. The instrument shall be suitable for advanced characterization of nanoparticles, colloids, proteins, peptides, antibodies, polymer dispersions, biomolecular systems, soft matter, and suspensions in aqueous as well as non-aqueous media.

The quotation shall clearly specify the **validity of the quotation (minimum 90 days)**, terms of delivery, delivery schedule, estimated delivery period, warranty, installation and commissioning details, training, Annual Maintenance Contract (AMC), and payment terms.

The bids shall be addressed to:

Dr. Nirmalya Bachhar

Department of Chemical Engineering
Mechanical Sciences Division
Indian Institute of Science (IISc)
Bengaluru – 560012, India

Telephone: +91 80 2293 2341

Email: nirmalya@iisc.ac.in

The sealed bids shall be sent to:

Dr. Nirmalya Bachhar

Department of Chemical Engineering
Mechanical Sciences Division
Indian Institute of Science (IISc)
Bengaluru – 560012, India

Telephone: +91 80 2293 2341

Email: nirmalya@iisc.ac.in

Please enclose a detailed Technical Compliance Statement, along with supporting documentary evidence and product brochures, with the Technical Bid.

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Section 1: Bid Schedule

Sl. No.	Description	Details
1.	Tender No.	CE/NB/2026-27/01
2.	Tender Date	29 July 2026
3.	Item Description	Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer
4.	Tender Type	Global Tender
5.	Documents to be submitted	i) Technical Bid (Part A) ii) Commercial Bid (Part B)
6.	Place of Tender Submission	Dr. Nirmalya Bachhar Department of Chemical Engineering Mechanical Sciences Division Indian Institute of Science (IISc) Bengaluru – 560012, India Telephone: +91 80 2293 2341 Email: nirmalya@iisc.ac.in
7.	Last Date and Time of Tender Submission	17:00 hours, 20 Aug 2026
8.	For Further Clarification	Dr. Nirmalya Bachhar Department of Chemical Engineering Mechanical Sciences Division Indian Institute of Science (IISc) Bengaluru – 560012, India Telephone: +91 80 2293 2341 Email: nirmalya@iisc.ac.in

Section 2 - Eligibility Criteria

1. This is a global tender enquiry and any bidder with registered head offices within or outside India are eligible to bid. However, the Bidder's firm should have been in existence for a minimum of 3 years. (Enclose Company Registration Certificate)
2. Only the Original Equipment Manufacturer or their authorized representatives across the globe shall participate in the bid.
3. The order will be placed only on the bidder who participated in the bid.
4. A complete bid with the following must be submitted:
 - a. Technical Bid with a technical compliance sheet, supporting documentation, and **masked Commercial Bid** (a copy of the Commercial Bid, but **'without'** any pricing information) in one sealed envelope. The envelope should be 'marked' as **'Technical Bid'**.
 - b. Commercial Bid including D.D.P. pricing, warranty information, and other commercial terms and conditions in another sealed envelope. The envelope should be 'marked' as **'Commercial Bid'**.
 - c. Both the envelopes with Technical and Commercial Bids should be placed in a single sealed envelope.
 - d. All envelopes must be addressed to the tenderee as per information in Point 6 of the Bid Schedule. Tender number and date must be inscribed on all the envelopes.
5. The Bidder should sign and submit the declaration of Acceptance of Terms and Conditions as per Annexure 4.
6. The Bidder must not be blacklisted/banned/suspended or have a record of any service-related dispute with any organization in India or elsewhere. A declaration to this effect must be given as per **Annexure 3**.
7. Any bids that are deemed incomplete can be summarily rejected without further consideration.

Section 3 – Terms and Conditions

A) Submission of Tender

1. All documentation in the tender shall be in English.
2. Tender shall be submitted under a **Two-Bid System**.

a. Technical Bid (Part A): Technical Bid consisting of all technical details, technical compliance statement (Section 4), supporting brochures, technical literature, installation list, and checklist as specified in Section 5. A masked Commercial Bid (without pricing details) shall also be enclosed.

b. Commercial Bid (Part B): Commercial Bid indicating item-wise pricing, accessories, warranty, AMC, Buy-Back offer, taxes, freight, installation charges (if any), and other commercial terms in the format prescribed in Annexure 5.

- i. The Technical Bid and Commercial Bid shall be submitted in separate sealed envelopes superscribing the Tender Number and Due Date. Both envelopes shall be enclosed within one larger sealed envelope superscribed with the Tender Number, Tender Description, and Due Date.
- ii. The sealed tender should reach:
Dr. Nirmalya Bachhar
Department of Chemical Engineering
Mechanical Sciences Division
Indian Institute of Science (IISc)
Bengaluru – 560012, India

on or before the due date mentioned in the tender notice. In case the due date falls on a holiday, the tender shall be accepted on the next working day. Unsealed bids are liable to be rejected.

- iii. All queries shall be addressed to the person identified in **Section 1 – Bid Schedule**.
- iv. GST and all other applicable taxes and duties shall be indicated separately. Indian bidders shall furnish GST Registration Number and PAN.
- v. IISc reserves the right to accept or reject any bid, wholly or partly, without assigning any reason.
- vi. Incomplete bids are liable to be summarily rejected.

B) Cancellation of Tender

Notwithstanding anything contained in this tender document, IISc reserves the right:

- a) To accept or reject the lowest or any other tender.
- b) To accept any tender in full or in part.
- c) To reject any tender not conforming to the tender conditions.

C) Validity of Offer

The bid shall remain valid for a **minimum period of 90 days** from the last date of submission.

D) Evaluation of Bids and Determination of L1

1. Only technically complete bids fulfilling the eligibility criteria shall be considered for technical evaluation.
2. Technical Bids shall be evaluated for compliance with the Technical Specifications, performance, research suitability, service support, warranty, consumable costs, ease of operation, future upgradeability, and overall technical merit.
3. Only the Commercial Bids of technically qualified bidders shall be opened.
4. The award of contract shall be subject to acceptance of the terms and conditions contained in this tender document.
5. Any bid deviating substantially from the essential technical or commercial requirements may be rejected.
6. No revision of the bid shall be permitted after the due date.
7. Financial evaluation and determination of L1 shall be based on the total evaluated price of the base instrument together with all mandatory/essential accessories required for installation and operation and the mandatory three-year comprehensive onsite warranty. Optional accessories, consumables and application-specific modules shall not be included in the determination of L1 unless specifically identified by IISc as part of the evaluated procurement before opening of the Commercial Bids.
8. Among the technically qualified bidders, the contract shall ordinarily be awarded to the bidder having the lowest evaluated price (L1), subject to fulfilment of all tender terms and conditions and approval of the competent authority. The Buy-Back value of the existing instrument shall not be deducted from the quoted price of the new instrument for determination of L1, since the Buy-Back shall be processed as a separate transaction.

E) Pre-requisites for Installation

The bidder shall provide complete site preparation requirements, including electrical power requirements, environmental conditions, space requirements, UPS requirements, compressed air (if applicable), and any other installation prerequisites along with the Technical Bid.

F) Warranty

1. The complete system shall be covered under a mandatory comprehensive onsite warranty for a minimum period of three (3) years from the date of successful installation, commissioning and acceptance by IISc. The cost of this three-year comprehensive warranty shall be included in the quoted price of the instrument and shall form part of the financial evaluation for determination of L1.
2. The warranty shall include all parts, labour, travel, software updates, firmware updates, preventive maintenance visits, and application support without any additional cost to IISc.
3. Any service complaint shall be attended within **two working days** of reporting.
4. If replacement or rectification is required, the same shall be completed within **30 days** from the date of written communication from IISc.
5. The bidder shall provide an escalation matrix containing contact details of the service engineer, regional service manager and higher-level service/OEM representative at the time of installation.

6. Spare parts and service support for the supplied instrument shall be made available for a minimum period of seven (7) years from the date of installation.
7. During the warranty period, the bidder shall maintain 95% uptime, calculated on an annual basis, excluding scheduled preventive maintenance, force majeure events and downtime attributable to IISc infrastructure or user-induced damage.
8. Where downtime attributable to equipment failure exceeds the permissible level, the warranty shall be extended by the corresponding period of excess downtime.

G) Annual Maintenance Contract (AMC)

1. The **three-year post-warranty AMC** rates shall be quoted separately and shall remain firm for the quoted period. The AMC quotation is mandatory for commercial completeness but shall not be included in determination of L1 unless IISc specifically decides to procure the AMC as part of the present Purchase Order.
2. AMC prices shall remain firm for the quoted three-year period.
3. AMC shall include at least one preventive maintenance visit every year in addition to unlimited breakdown service calls.
4. AMC payments shall be released annually after satisfactory completion of services.
5. Prices of additional consumables, additional sample cells, replacement parts, and spare components beyond those supplied as part of the mandatory system shall be quoted separately.
6. The service response time, escalation mechanism and uptime provisions applicable during the warranty period shall also apply during Comprehensive AMC, unless otherwise mutually agreed in the AMC Purchase Order.

H) Delivery, Installation and Training

1. The bidder shall clearly indicate the delivery period. The system should preferably be delivered, installed, commissioned, and demonstrated within **90 days** from the date of Purchase Order.
2. The supply shall be deemed complete only after successful installation, commissioning and acceptance testing at IISc. Acceptance shall include performance verification of the principal quoted specifications, including **particle-size and zeta-potential measurements using suitable certified/traceable reference standards, temperature control, DLS/ELS/PALS (or equivalent quoted methodology), and supplied measurement geometries**. Relevant calibration/reference certificates shall be provided at the time of acceptance.
3. Final acceptance shall be subject to satisfactory performance verification, demonstration of the mandatory capabilities of the accepted bid, and completion of user training. The date of final acceptance by IISc shall be considered the commencement date of the three-year comprehensive warranty.
4. Comprehensive operational and application training shall be provided at the time of installation. At least one application training visit per year shall be included during the warranty period and during the AMC period, if AMC is purchased.

I) Purchase Order and Buy-Back

The Institute presently possesses an old and non-functional particle characterization system based on the BI-200SM Research Goniometer manufactured by Brookhaven Instruments Corporation. The existing system comprises the Laser and Laser Rail Assembly, Laser Power Supply, Filtration Unit, Motor Controller, Sample Filtration Unit, FOQELS Unit, and Sample Holder for FOQELS.

Interested bidders may submit a separate Buy-Back offer for the above system and associated components. The Buy-Back offer shall clearly indicate the value offered for the existing system. The Buy-Back provision is incorporated in accordance with Rule 176 (Buy-Back Offer) of the General Financial Rules (GFR), 2017.

1. The Purchase Order for the new instrument shall be placed on the L1 bidder for the gross accepted value of the new equipment **without adjustment of the Buy-Back value.**
2. The Purchase Order shall **be issued to the successful bidder based on acceptance** of the bid by IISc.
3. The procurement of the new instrument and the Buy-Back of the existing instrument shall be treated as **two independent transactions.**
4. The successful bidder shall remit the accepted Buy-Back amount directly to the Indian Institute of Science **before issuance of the Purchase Order.**
5. The Institute shall process the Buy-Back through a separate SAP sales order in accordance with Institute procedures.
6. After successful installation, commissioning, and acceptance of the new instrument, the existing BI-200SM system and associated accessories shall be handed over to the successful bidder.
7. IISc reserves the right to accept or reject the Buy-Back offer independently of the procurement.

J) Payment Terms

1. Payment terms shall be clearly specified in the Commercial Bid.
2. AMC payments (if ordered) shall be released annually after satisfactory completion of services.
3. Price basis shall be **D.D.P. (Delivered Duty Paid)** for imported equipment and **FOR IISc Bengaluru** for domestic supply, as applicable.
4. Advance payment, if any, shall be governed by the applicable Government of India and IISc procurement rules.

K) Statutory Variation

Any statutory variation in taxes and duties within the contractual delivery period shall be dealt with in accordance with prevailing Government of India rules.

L) Disputes and Jurisdiction

Any dispute or difference arising out of or in connection with this Purchase Order/Contract shall, in the first instance, be attempted to be resolved amicably between IISc and the successful bidder. If the dispute remains unresolved, it shall be referred to arbitration in accordance with the Arbitration and Conciliation Act, 1996, as amended from time to time. The seat and venue of arbitration shall be Bengaluru, Karnataka. The arbitration proceedings shall be conducted in English. Subject to the arbitration provision, the courts at Bengaluru shall have exclusive jurisdiction.

M) General

1. Any corrigendum, clarification, or amendment shall be communicated through the appropriate official channel.
2. The bidder may furnish any additional technical information relevant to establishing the capability of the system offered.
3. Any information found to be false or misleading shall render the bidder liable for rejection of the bid and other actions as deemed appropriate by IISc.

Section 4 – Technical Specifications for Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer

Broad System Requirements and Usage:

We intend to procure a research-grade *Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer* for the Department of Chemical Engineering, Indian Institute of Science, Bengaluru. The system shall be capable of accurate particle size analysis using Dynamic Light Scattering (DLS) and zeta potential measurements using Electrophoretic Light Scattering (ELS) together with advanced Phase Analysis Light Scattering (PALS) or equivalent methodology. The instrument shall be suitable for advanced characterization of nanoparticles, colloids, proteins, antibodies, peptides, polymers, emulsions, micelles, vesicles, biological macromolecules, self-assembled systems, and suspensions in aqueous as well as non-aqueous media.

The quoted system shall be fully functional for all mandatory measurement capabilities immediately upon installation and acceptance, without requiring procurement of additional essential accessories.

The following technical criteria shall be met by the quoted system. The quotation shall include all hardware, software, measurement cells, electrode assemblies, validation standards, maintenance accessories and other components required to satisfy the mandatory technical specifications of this tender. Only those items specifically identified as optional in this tender shall be quoted separately.

1. The quoted system shall be suitable for operation in a multi-user research laboratory and shall have an intuitive software interface, modular hardware architecture, and simple operating procedures enabling rapid training of students and researchers.
2. The system shall have a modular architecture permitting future upgrades, including additional measurement geometries, advanced analytical capabilities, and integration with future accessories wherever applicable.

Table of Technical Specifications (Columns 3–6 are to be filled by the bidder for verification of technical compliance)

Sl. No.	Technical Specifications	Provided Specification	Technical Compliance (Yes/No)	Deviation from Specification	Remarks/ Brochure Page No.
Mandatory Technical Specifications					
1	The system shall be a fully integrated research-grade Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer capable of particle size and zeta potential measurements in a single platform.				
2	The instrument shall employ a temperature-controlled solid-state red diode laser with wavelength between 532–660 nm and nominal output power of approximately 5–50 mW.				
3	The detector shall employ a highly sensitive Avalanche Photodiode (APD) suitable for weak scattering samples,				

	proteins, dilute biomolecular systems and low mobility measurements.				
4	The instrument shall include a dedicated research-grade digital autocorrelator with minimum 300 hardware channels employing multi- τ architecture and real-time correlation.				
5	The correlator shall support configurable channel spacing and delay-time optimization for slow diffusion, aggregation studies, viscous systems and polymer solutions.				
6	The system shall employ a dedicated digital hardware autocorrelator.				
7	The particle size measurement range shall be $\leq 1 \text{ nm}$ to $\geq 10 \text{ }\mu\text{m}$.				
8	The system shall be capable of measuring samples over a broad concentration range, from highly dilute samples (approximately 0.1 mg/mL for typical proteins/polymers) to highly concentrated dispersions (approximately 40% w/v or higher, depending on sample characteristics), without requiring sample dilution, using backscatter or equivalent optical technology.				
9	The software shall support Cumulants, CONTIN, NNLS, multimodal distribution analysis, aggregation analysis, and intensity-, volume-, and number-based particle size distributions.				
10	The system shall perform Electrophoretic Light Scattering (ELS) together with advanced Phase Analysis Light Scattering (PALS) or equivalent methodology for zeta potential measurements.				
11	The mobility measurement range shall be at least 10^{-11} to $10^{-7} \text{ m}^2/\text{V}\cdot\text{s}$.				
12	The measurable zeta potential range shall be at least $\pm 500 \text{ mV}$.				
13	The instrument shall permit accurate zeta potential measurements over a wide conductivity range, including highly conductive buffer solutions of at least 200 mS/cm without requiring excessive sample dilution or conductivity modification.				
14	The system shall support particle size and zeta potential measurements in aqueous and non-aqueous media, including high-salt, buffer, polar organic, non-polar organic and mixed solvent systems, using OEM-recommended measurement cells or accessories.				

15	The instrument shall support integrated measurement capability at low angle ($\leq 15^\circ$), 90° , and backscatter ($\geq 165^\circ$), or equivalent multiple-angle configuration.				
16	Active software-controlled temperature control from 0°C to 100°C or wider shall be provided.				
17	The zeta potential measurement system shall employ reusable measurement architecture suitable for measurements in aqueous, high ionic strength, polar organic and non-polar solvent systems while minimizing long-term consumable costs.				
18	The electrode architecture shall permit replacement of only the sample cell without replacing the electrode assembly, thereby minimizing long-term consumable cost.				
19	The quotation shall include all hardware, cables, software licenses, one complete reusable electrode assembly (where applicable), and one complete set of OEM-recommended measurement cells, cuvettes, sample holders and associated accessories necessary for immediate operation of all mandatory measurement capabilities of the quoted instrument.				
20	Software shall support DLS analysis, ELS analysis, advanced phase-sensitive electrophoretic analysis, aggregation studies, multimodal distributions and customizable report generation.				
21	Software shall permit export of raw and processed data in standard formats including CSV, Excel, or equivalent formats.				
22	Software shall support SOP-based operation and user-defined experimental protocols.				
23	The software shall permit saving of both raw correlation data and processed analytical results for future offline analysis and reprocessing.				
24	The software shall operate under Microsoft Windows operating systems currently supported by the OEM.				
25	The instrument shall conform to ISO 13321, ISO 22412, or equivalent internationally accepted standards.				
26	The quotation shall include all OEM-recommended measurement cells, cuvettes and sample holders required for measurements in aqueous, polar, non-polar, high-salt and other media				

	supported under the mandatory specifications of the quoted system.				
27	The quotation shall include certified particle size validation standards and certified zeta potential reference standards required for instrument validation, acceptance testing and routine performance verification.				
28	The quotation shall include the OEM-recommended electrode cleaning kit and accessories required for maintenance of the supplied reusable electrode assembly.				
29	The supplied reusable electrode assembly shall be suitable for repeated long-term operation and shall not require routine replacement during normal use.				
30	Instrument shall be compatible with Indian power supply conditions of 220–240 V, 50 Hz, single phase.				
31	Complete operation manuals, service manuals (if applicable), application notes, and user documentation shall be supplied.				
32	Warranty shall be as specified under Section 3(F).				
33	Installation, commissioning, demonstration, and user training shall be provided as specified under Section 3(H).				
34	Local application and service support within India shall be available. Preference will be given to vendors who have qualified service personnel based in Bengaluru. Details shall be provided.				
35	The bidder/OEM shall have supplied at least five similar research-grade DLS/Zeta Potential systems in India. A list of installations with institute name, contact person, email, and telephone number shall be provided.				
Optional Future Upgrades					
36	Vendors shall separately quote an optional integrated narrow-bandpass filter (fluorescence rejection filter) to suppress fluorescent emission from the sample and enable accurate DLS measurements of fluorescent samples.				

Section 5: Format for Technical Bid

Annexure 1: Details of the Bidder

The Bidder must provide the following mandatory information & attach supporting documents wherever mentioned:

Sl. No.	Type	Details
1.	Name of the Bidder	
2.	Nature of Bidder (Attach attested copy of Certificate of Incorporation/ Partnership Deed)	
3.	Registration No/ Trade License, (attach attested copy)	
4.	Registered Office Address	
5.	Address for communication	
6.	Contact person - Name and Designation	
7.	Telephone No.	
8.	Email ID	
9.	Website	
10.	PAN No. (attach copy)	
11.	GST No. (attach copy)	

Signature of the Bidder

Name: Date:

Designation, Seal

Annexure 2: Declaration Regarding Experience

To,

Dr. Nirmalya Bachhar

Department of Chemical Engineering

Mechanical Sciences Division

Indian Institute of Science (IISc)

Bengaluru – 560012, India

Telephone: +91 80 2293 2341

Email: nirmalya@iisc.ac.in

Ref: Tender No: XXXXXXXXX

Dated: XXXXX

Supply and installation of one Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer

Sir,

I have carefully gone through the Terms & Conditions contained in Section 3 of the above-referred tender. I hereby declare that my company/firm has _____ years of experience in supplying and installing Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzers.

(Signature of the Bidder)

Printed Name Designation,

Seal

Date:

Annexure 3: Declaration of Track Record

To,

Dr. Nirmalya Bachhar

Department of Chemical Engineering

Mechanical Sciences Division

Indian Institute of Science (IISc)

Bengaluru – 560012, India

Telephone: +91 80 2293 2341

Email: nirmalya@iisc.ac.in

Ref: Tender No: XXXXXXXXX

Dated: XXXXX

Supply and installation of one Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer

Sir,

I have carefully gone through the Terms & Conditions contained in the above-referred tender. I hereby declare that my company/firm is not currently debarred/blacklisted by any Government/Semi-Government organizations/institutions in India or abroad. I further certify that I am a competent officer in my company/firm to make this declaration.

OR

I declare the following:

Sl. No.	Country in which the company is debarred/blacklisted / having pending case	Blacklisted/debarred by Government/Semi Government Organizations or Institutions/having pending case	Reason	Time Period

(Note: In case the company/firm was blacklisted previously, please provide the details regarding the period for which the company/firm was blacklisted and the reason/s for the same).

(Signature of the Bidder)

Printed Name, Designation, Seal, Date:

Annexure 4: Declaration of Acceptance of Terms and Conditions

To,

Dr. Nirmalya Bachhar

Department of Chemical Engineering

Mechanical Sciences Division

Indian Institute of Science (IISc)

Bengaluru – 560012, India

Telephone: +91 80 2293 2341

Email: nirmalya@iisc.ac.in

Ref: Tender No: XXXXXXXXXX

Dated: XXXXX

Supply and installation of one Dynamic Light Scattering (DLS) and Advanced Zeta Potential Analyzer

I have carefully gone through the Terms & Conditions contained in the above-referred tender document. I declare that all the provisions of this tender document are acceptable to my company. I further certify that I am an authorized signatory of my company and am, therefore, competent to make this declaration.

Yours faithfully

(Signature of the
Bidder)

Printed Name, Designation, Seal, Date:

Annexure 5: Details of Items Quoted

Details of items quoted:

- a. Company Name
- b. Product Name
- c. Part / Catalogue number
- d. Product description / main features
- e. Detailed technical specifications
- f. Remarks

Instructions to bidders:

- 1. Bidder should provide technical specifications of the quoted product/s in detail.
- 2. Bidder should attach product brochures along with technical bid.
- 3. Bidders should clearly indicate compliance or non-compliance of the technical specifications provided in the tender document.

Section 6: Commercial bid

The Commercial Bid shall provide item-wise pricing and all commercial information required under this tender, in the format given below:

Sl. No	Description	Cat. Number	Quantity	Unit Price	Sub Total
1.	Complete Research-grade DLS/Zeta Analyzer System				
1.a	Base Instrument				
1.b	Reusable Electrode Assembly				
1.c	Measurement Cells				
1.d	Validation Standards				
1.e	Electrode Cleaning Kit				
1.f	Other Mandatory Accessories, Hardware and Software				
2.	Optional Fluorescence Rejection Filter				
3.	Additional Recommended Spares (if applicable)				
4.	Three-year comprehensive onsite warranty – Mandatory and included in the quoted instrument price				
5.	The three-year post-warranty AMC rates shall be quoted separately and shall remain firm for the quoted period. The AMC quotation is mandatory for commercial completeness but shall not be included in determination of L1 unless IISc specifically decides to procure the AMC as part of the present Purchase Order.				
6.	Payment terms and conditions				
7.	D.D.P. (Delivered Duty Paid), IISc Bengaluru				
8.	Buy-Back value offered for existing Brookhaven BI-200SM Research Goniometer <i>Note: The Buy-Back value quoted above shall not be deducted from the gross price of the new instrument for determining L1. The Buy-Back shall be processed as a separate transaction in accordance with Section 3(I).</i>				

List of any additional items, such as Spares and Hardware/PCBs, Likely to go obsolete after the next 3 Years

Any additional items:

Sl.No	Description	Cat. Number	Quantity	Unit Price	Sub total

The sealed bids should be addressed and sent to the following:

Dr. Nirmalya Bachhar

Department of Chemical Engineering

Mechanical Sciences Division

Indian Institute of Science (IISc)

Bengaluru – 560012, India

Telephone: +91 80 2293 2341

Email: nirmalya@iisc.ac.in

Section 7: Checklist

(This checklist should be enclosed with the technical Bid - Part A)

The following items must be checked before the bid is submitted:

1. Sealed Envelope “A”: Technical Bid

Technical Bid (each page signed by the authorized signatory and sealed) with the below annexures:

- a. Annexure 1: Bidders Details
- b. Annexure 2: Declaration regarding experience
- c. Annexure 3: Declaration of track record
- d. Annexure 4: Declaration of acceptance of terms and conditions
- e. Annexure 5: **Masked** Commercial Bid (that is Commercial Bid **without pricing** details) with details of item quoted
- f. Declaration of Local Content, if any
- g. Technical Compliance Statement with the **Table of Technical Specifications** (in Section 4) duly filled in.
- h. Copy of this tender document duly signed by the authorized signatory on every page and sealed.

2. Sealed Envelope “B”: Commercial Bid

The bid shall be submitted in two separate sealed envelopes: Technical Bid (**Envelope A**) and Commercial Bid (**Envelope B**). Both envelopes shall be superscribed with the Tender Description, Tender Number, and Due Date and enclosed in a larger sealed envelope bearing the same particulars.