

भारतीय बागान प्रबन्ध संस्थान
ಭಾರತೀಯ ತೋಟಗಾರಿಕೆ ವ್ಯವಸ್ಥಾಪಕ ಸಂಸ್ಥೆ
INDIAN INSTITUTE OF PLANTATION MANAGEMENT (IIPM) BENGALURU
(An Autonomous Organization of the Ministry of Commerce and Industry-Gol)

JNANA BHARATHI CAMPUS, POST. MALLATHALLI, BENGALURU 560 056

No. IIPMB/LBI/Phase-II/2025/002

Date: 08th July 2025

NOTICE INVITING SEALED QUOTATIONS

BACKGROUND:

Indian Institute of Plantation Management is an Autonomous Organization by the Ministry of Commerce and Industry – Govt. of India, constituted a core group in 1990 to set up a strategic institution of management education in the plantation sector. Accordingly a blue-print for the Indian Institute of Plantation Management, (IIPM) Bangalore was prepared. This blue-print envisaged the Institute as a centre of excellence, to act as a think tank and an intellectual resource base for the plantation sector. It also envisaged the Institute as an exclusive sectoral school of management based on a new model intensive institute-industry interaction. After the acceptance of the blueprint by the Government, a steering committee of the Ministry of Commerce provided the initial thrust for setting up the Institute. In November 1993, the Institute was registered as an autonomous educational institution of higher learning, under the Karnataka Society Registration Act. It is jointly sponsored by the plantation sector and the Commodity Boards viz. Coffee Board, Tea Board, Rubber Board, Spices Board and Plantation Associations, viz. UPASI and Indian Tea Association (ITA).

Institute is actively supported by the Industry through its uniquely designed Faculty Finance Support Scheme. Commodity Boards and several leading corporates have instituted chairs at the Institute. Currently, the chairs have been instituted by Tata Tea Limited, Goodricke Group Limited, Williamson Magor Group and Tata Coffee Limited. In return, Institute provides intellectual support to the Industry through its research, brainstorming workshops and seminars etc.

The Institute is today a centre of excellence which acts as a think tank and an intellectual resource base for the plantation and associated agri-business sector. It is an exclusive sectoral school of management based on a new model of intensive institute-industry interaction.

IIPMB is an institute of National importance that provides AICTE approved two years Post Graduate Diploma Management with three courses in Agribusiness & Plantation Management (ABPM) / Food Processing Business Management (FPBM) / Agri Export and Business Management (AEBM) and short duration education programme to address the specialized needs of professionals and students in the field of Agribusiness and plantation sectors.

Sealed Quotations are invited from reputed Manufacturers/Authorized Dealers/Suppliers for Supply, Installation, Testing & Commissioning, at:

Oil And Oleoresin Extraction Plant, Capacity: 20 KG, at Indian Institute of Plantation Management – Centre, Vijayawada, N.T.R Dist. Vijayawada, as per Technical Bid particulars mentioned at *Annexure-I*.

The quotations will be received by the Institute on or before **29th July 2025 up to 3:00 PM and will opened on the same date at 4:30 PM.**

Terms & Conditions:

Addresses:

1. Installation, F.O.R Destination should be at:

Indian Institute of Plantation Management – Centre, Vijayawada (IIPMC (V).
N.T.R Dist. Vijayawada, Andhra Pradesh.

Warranty:

1. Minimum one year against all manufacturing defects from the date of installation.
2. Maintain two sealed quotations (Technical and Financial).
3. Warranty and maintenance service should be provided.
4. AMC for 2 years after warranty should be included.

Delivery:

1. Within 6 weeks from the purchase order received date.
2. GST as per GOI norms.
3. Inclusive of all prices up to IIPMB campus.

General terms & conditions:

1. No separate tender paper will be issued from the office; one should only download the specifications from the website.
2. The quote must be in two parts, viz., Technical Bid and Financial Bid which must be submitted in two separate sealed covers and must be marked with the words “Technical Bid” attached as ***Annexure-I*** & “Financial Bid attached as ***Annexure-II***”.
3. Both Technical Bid & Financial Bid in two separate covers must be kept in single cover, marked with words “Quotations for supply of equipment’s / machinery for LBI”
4. The quotation should be addressed to **“The Director, Indian Institute of Plantation Management, Jnana Bharathi Campus, Post. Mallathahalli, Bengaluru – 560 056”** super scribing the quotation Notice Number on the envelope.
5. The suppliers must have proper PAN/GST No. and the same shall to be enclosed with quotations.

6. The rates should be preferably quoted in Indian Rupee and for IIPMB Centre Vijayawada, N.T.R District, Vijayawada, Andhra Pradesh, basis. Charges for clearing and transportation should be incurred by the supplier.
7. Quotations should be accompanied by EMD (in the form of Demand Draft) of Rs. 50,000/- (Rupees Fifty Thousand Only) drawn/pledged in favour of Indian Institute of Plantation Management, payable at Bangalore.
8. The final cost quoted should be inclusive of materials/equipment, transportation, cost of installation, taxes and any other incidental cost which should be explicitly indicated.
9. Quoted rates should be valid at least for a period of 01 year.
10. The rates should be quoted along with supporting documents of specifications and technical features and list of users.
11. The system must be installed at the laboratory, and after installation a basic training must also be provided by the supplier or their Indian counterpart without any additional costs.
12. All the quotations must be accompanied with supporting documents and / or literature.
13. Demonstration may be sought from the vendors for authentication of quoted specification.
14. Details of availability of after sales support will have to be furnished. After sales support directly from manufacturer and from Bengaluru will be preferred.
15. The Institute is exempted from paying Custom and Excise duty.
16. Proprietary items should be quoted with sole Manufacturer/Distributorship certificate.
17. Warranty/Guarantee period should be specifically mentioned in the quotation.
18. Payment will be maximum within 30 days from the date of successful delivery, installation and commissioning of goods at IIPMB Campus, generally through NEFT/RTGS. In case payment is to be made by DD, the draft commission will be deducted from the bill amount. Part payment for part delivery will not be allowed.
19. No Advance payment will be made.
20. In case of equipment worth above Rs. 20 lakhs the successful bidder is to furnish an unconditional Performance Bank Guarantee (PBG) valid till 60 days after the warranty period from a scheduled Bank for 10% of the Purchase Order value within 20 days of placement of order Or else 10% of the total bill amount will be deducted as Security deposit failing which the contract shall be deemed as terminated. The security deposits do not bear any interest and shall be released after expiry of warranty period of the items.
21. Items of Foreign origin should have Insurance up to installation on site.
22. The Institute reserves the right to accept or reject any or all the quotations without assigning any reason.

23. Quoted price should be inclusive of essential accessories and should be IIPMB Campus.
24. Applications for release of EMD should be submitted to the Director, IIPMB.
25. Quotation should be submitted on or before at 03.00 PM on 29th July 2025 and open at 04.30 PM on same day.
26. Quotation will not be accepted after the date and time fixed for receipt of quotes as set in the notification or subsequent extensions if any.
27. The Quotation Notice No. and date should be clearly superscripted in the envelope/packet containing the quotation.

Sd/-
DIRECTOR (I/c)

Copy to:

1. ASPIRE, LBI Project File
2. IIPMB Website
3. Office of Accounts & Administrative Unit
4. Dr. Narendran K, Associate Professor

ANNEXURE - I

LBI - IIPM CENTRE VIJAYAWADA, ANDHRA PRADESH, REQUIRED EQUIPMENT SPECIFICATIONS

SI.NO	Name of Equipment / Machinery	Technical Specification	Quantity
1.	Extractor	Capacity: 120 Litres With Stirrer Inner Shell 3 mm thickness SS 316, top & bottom dish 4 mm thickness SS 316, top & bottom manhole with flanges, inner perforated plate 3 mm thickness SS 304, top vapour outlet, solvent inlet, bottom drain, pressure gauge, safety valve, pressure release valve, steam inlet, steam outlet steam trap will provide.	1
2.	Shell & Tube Condenser	Capacity : 2 Sq.mtr Outer shell 2 mm thickness, inside pipes seamless SS 316 tubes, water inlet & outlet couplings, vapour inlet, condensate outlet couplings will provide.	1
3.	Receiver Tank	Capacity: 50 Litres Shell made of 3 mm thickness SS 316, side dishes 3 mm thickness SS 316, top inlet, bottom drain, side level gauge set, and mounted on SS 304 legs.	1
4.	Evaporator	Capacity: 120 Litres Inner shell 3 mm thickness SS 316, top & bottom dish 4 mm thickness SS 316, top & bottom manhole with flanges, inside stirrer will provide, stirrer drive 0.5 HP r0 RPM with VFD, flange mounted gear motor, outer shell made of 3 mm thickness SS 304, top vapour outlet, solvent inlet, bottom drain, pressure gauge, safety valve, pressure release valve, steam inlet, steam outlet, steam trap will provide.	1
5.	Shell & Tube Condenser	Capacity: 1.5 Sq.mtr Outer shell 2 mm thickness, inside pipes seamless SS 316 tubes, water inlet & outlet couplings, vapour inlet, condensate outlet couplings will provide.	1
6.	Receiver Tank	Capacity: 50 Litres Shell made of 3 mm thickness SS 316, side dishes 3 mm thickness SS 316, top inlet, bottom drain, side level gauge set, and mounted on SS 304 legs.	1
7.	Transfer Pump	MOC: SS 316 Capacity: 1 HP	1
8.	Sparkler Filter	Size: 8"X8 plates Diameter of Plate: 8" No. of plates: 8 Filter Screen: SS 304 Non Wetted Parts: SS 304 Seal Material: SILICON	1
9.	Vacuum Pump	Capacity: 1 HP	1
10.	Boiler	Capacity: 120 Litres Heater: 12 KW MOC: SS 304	1
11.	Mounting Frame	MOC: SS 304	1

12.	Chiller	Size: 4 TR	1
13.	Pipers & Fittings and Insulation With aluminium Cladding		1 set
14.	Control Panel & Cables		1
15.	Storage Tank	Capacity: 100 Litres Inner shell 2 mm thickness SS 316, top & bottom dish 3 mm thickness SS 316, inlet, bottom drain, pressure release valve, Level gauge, also provide.	1
<i>All Necessary Accessories required for installation and running of the equipment must be included.</i>			

ANNEXURE - II

LBI - IIPM CENTRE VIJAYAWADA, ANDHRA PRADESH, FINANCIAL QUOTES AS PER SPECIFICATION

Sl. No	Description of Goods with Specifications	Quantity	Basic Price	GST	Total Cost (Incl GST)

Transportation (if any), cost of installation, taxes and any other incidental cost which should be explicitly indicated in this Financial Quotes.
