DOMESTIC TENDER NOTICE



Instrumentation and Applied Physics,
Indian Institute of Science, Bangalore

OCTOBER 21, 2025 LANSPE, IAP Bangalore 560012

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Section 1 - Bid Schedule

1	Tender No	IAP/DT/TDG/LANSPE-001/2025-26	
2	Tender Date	21.10.2025	
3	Item Description	Supply and Installation of Direct Writing (Maskless) Laser Lithography System	
4	Tender Type	Two bid system (i) Technical Bid (Part A) (ii) Commercial Bid (Part B)	
5	Place of tender submission	Chairperson Office Ground Floor Instrumentation and Applied Physics Indian Institute of Science, Bangalore 560012	
6	Last Date & Time for submission of tender	11.11.2025	
7	For further clarification	Dr. Tapajyoti Das Gupta Room No: 126 Instrumentation and Applied Phyics Indian Institute of Science, Bangalore 560012 Email: tapajyoti@iisc.ac.in Phone: +91-80-2293-2349	

Section 2 – Eligibility Criteria

Prequalification criteria:

- 1. The bidder must have supplied similar systems to at least 10 educational institutes/universities and/or research organizations and at least five to the CFTI'sin India along with contact details.
- 2. The Bidder should belong to either class 1 or class 2 supplier distinguished by their "local content" as defined by recent edits to GFR (please refer to annexure 1 atatched). They should mention clearly which class they belong to in the cover letter.
 - a) Class 1 supplier: Goods and services should have local content of equal to or more than 50%.
 - b) Class 2 supplier: Goods and services should have local content of equal to or more than 20 % and less than 50%.
 - c) Bidders offering imported products will fall under the category of non-local suppliers. They cannot claim themselves as Class-1 local suppliers/Class-2 local suppliers by claiming the services such as transportation, insurance, installation, commissioning, training, and other sales service support like AMC/CMC, etc., as local value addition.
- 3. Purchase preference as defined by the recent edits to GFR (within the "margin of purchase preference") will be given to Class-1 supplier.
- 4. MSME can seek exemption to some qualification criteria. IISc follows GFR2017 for such details
- 5. The bidder should sign and submit the declaration for 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 has to be given as per Annexure 3.
- 7. Original Invoice, Original Warranty Certificate, Original Test Reports should be produced for all imported items from OEM (Original Equipment Manufacturer) at the time of supply of the equipments.
- 8. System Catalogue should be produced with the Technical Bid.
- 9. Manufacturer should have ISO or equivalent international standard certificate. Please attach the required certificate with the bid.
- 10. Supplier will support the user with all the spares for a minimum period of 5 years.
- 11. Details of experienced service engineer including contact detail should be provided in tender document.
- 12. Bidder shall have to submit audited accounts (Balance sheet profit and loss account) of last three financial year 2022-23, 2023-24 and 2024-25. Audited statement must be signed and stamped by qualified chartered accounted.
- 13. Bidder must submit Income Tax return for assessment year 2022-23, 2023-24 and 2024-25.
- 14. Bidder must submit up to date sales tax or GST clearance certificate.
- 15. CE Certification must be provided for the proposed system. The CE certificate should be provided with the Unit.

Section 3 – Terms and Conditions

A) Submission of Tender:

- All documentations in the tender should be in English. However if the documentation is any other language, the bidder should provide the translated version to English. If there is any discrepancy between both versions, the English version will be considered authentic and valid
- 2. Tender should be submitted in two envelops (two bid system).
 - a. Technical Bid (Part-A) Technical bid consisting of all technical details and check list for conformance to technical specifications.

The technical proposal should contain a technical compliance table with 5 columns.

- i. The first column must list the technical requirements, in the order that they are given in the technical requirement below.
- ii. The second column should provide specifications of the instrument against the requirement. Please provide quantitative responses wherever possible with technical details in annexure.
- iii. The third column should describe your compliance with a "Yes" or "No" only. Ensure that the entries in column 2 and column 3 are consistent.
- iv. The fourth column should state the reasons/explanations/context for deviations, if any.
- v. The fifth column can contain additional remarks from the OEM. You can use this opportunity to highlight technical features, qualify response of previous columns, or provide additional details.
- b. Commercial Bid (Part-B) Indicating item wise price for the items mentioned in the technical bid, as per the format of quotation provided in tender, and other commercial terms and conditions.
- 3. The technical bid and price bid should each be placed in sparate sealed covers, superscripting on both the envelopes the tender no. and the due date. Both these sealed covers are to be placed in a bigger cover which should also be sealed and duly superscripted with the Tender No, Tender Description Due Date.
- 4. The SEALED COVER superscripting tender number / due date & should reachChairperson Office, Instrumentation and Applied Physics, Indian Instituteof Science, Bangalore 560012, India on or before due date mentioned in thetender notice. In case due date happens to be holiday the tender will beaccepted and opened on the next working day. If the quotation cover is not sealed, it will be rejected.
- 5. All queries are to be addressed to the person identified in "Section 1 Bid Schedule" of the tender notice.

- The price must be quoted in INR (Indian Rupee). Quote should come only from Indian
 Original Equipment Manufacturer (OEM) or their Indian authorized distributor. The
 quotations should be on FOR-IISc Bangalore basis in INR only.
- 7. If price is not quoted in Commercial Bid as per the format provided in tender document the bid is liable to be rejected.
- 8. The Institute reserves the right to accept or reject any bid and to annul the bidding process and reject all bids at any time prior to the award of contract, without there by incurring any liability to the affected bidder or bidders or anyobligation to inform the affected bidder or bidders.
- 9. Incomplete bids will be summarily rejected.

B) Cancellation of Tender:

Notwithstanding anything specified in this tender document, IISc Bangalore, in itssole discretion, unconditionally and without having to assign any reason, reserves the rights:

- a. To accept OR reject lowest tender or any other tender or all the tenders.
- b. To accept any tender in full or in part.
- c. To reject the tender, offer not confirming to the tender terms.

C) Validity of the Offer:

The offer shall be valid atleast 90 Days from the date of opening of the commercial bid.

D) Evaluation of Offer:

- 1. The technical bid (Part A) will be opened first and evaluated.
- 2. Bidders meeting the required eligibility criteria as stated in Section 2 of this document shall only be considered for Commercial Bid (Part B) opening. Further, agencies not furnishing the documentary evidence as required will not be considered.
- 3. Pre- qualification of the bidders shall not imply final acceptance of theCommercial Bid. The agency may be rejected at any point during technical evaluation or during commercial evaluation. The decision in regard to acceptance and / or rejection of any offer in part or full shall be the sole discretion of IISc Bangalore, and decision in this regard shall be binding on thebidders.
- 4. The award of contract will be subject to acceptance of the terms and conditions stated in this tender.
- 5. Any offer which deviates from the vital conditions (as illustrated below) of the tender is liable to be rejected:

- a. Non-submission of complete offers.
- b. Receipt of bids after due date and time and or by email / fax (unless specified otherwise).
- c. Receipt of bids in open conditions.
- 6. In case any BIDDER is silent on any clauses mentioned in these tender documents, IISc Bangalore shall consider that the BIDDER had accepted the clauses as of the tender and no further claim will be entertained. Further if the BIDDER is silent or doesnot give detail justification of their claim regarding those mentionned in technical specifications, IISc Bangalore reserves the full right to reject the tender due to non-compliance without any further discussion.
- 7. No revision in the terms and conditions quoted in the offer will be entertained after the last date and time fixed for receipt of tenders.
- 8. Lowest bid will be calculated based on the total price of all items tendered for Basic equipment along with accessories selected for installation, operation, preprocessing and post processing, optional items, recommended spares, warranty, annual maintenance contract.

E) Pre-requisites:

The bidder will provide the prerequisite installation requirement of the equipment along with the technical bid.

F) Warranty:

The complete system is to be under warranty period of minimum 3 years (yearwise breakup value should be shown in the commercial bid) including free supply of consumables, spare parts and data analysis software from the date of functional installation. If the instrument is found to be defective, it has to bereplaced or rectified at the cost of the bidder within 30 days from the date of receipt of written communications from IISc, Bangalore. If there is any delay inreplacement or rectification, the warranty period should be correspondingly extended.

G) Annual Maintenance Contract:

An annual maintenance contract for a period of atleast 3 years post warranty should be provided on completion of warranty period. The AMC costs will not be considered towards classifying the domestic nature (class 1 or class 2) of the vendor (see eligibility criteria in section 2). In the bid AMC charge should also be provided.

H) Purchase Order:

1. The order will be placed on the bidder whose bid is accepted by IISc basedon the terms & conditions mentioned in the tender document.

- 2. The quantity of the items in tender is only indicative. IISc, Bangalorereserves the right to increase /decrease the quantity of the itemsdepending on the requirement.
- 3. If the quality of the product and service provided is not found satisfactory,IISc, Bangalore reserves the right to cancel or amend the contract.

I) Delivery, Installation and Training:

The bidder shall provide the lead time to delivery, installation and made functionalat IISc, Bangalore from the date of receipt of purchase order. The systemshould be delivered, installed and made functional within 210 days from thedate of receipt of purchase order. The supply of the items will be considered aseffected only on satisfactory installation and inspection of the system and inspection of all the items and features/capabilities tested by the IISc, Bangalore. After successful installation and inspection, the date of taking overof entire system by the IISc, Bangalore shall be taken as the start of thewarranty period. No partial shipment is allowed.

The bidder should also arrange for technical training to the local facility technologists and users.

J) Payment Terms:

100% payments (except AMC) will be released after completion delivery and satisfactory installation subject to TDS as per rules. AMC cost (if ordered), after completion of warranty period) will be released on half-yearly basis at the end of each six months subject to satisfactory services. The AMC will be comprehensive. Price basis must be on FOR-IISc Bangalore basis only. As per GFR no advance payment can be made to domestic vendors, unless an equal amount of bank guarentee is provided.

K) Statutory Variation:

Any statutory increase in the taxes and duties subsequent to bidder's offer, if ittakes place within the original contractual delivery date, will be borne by IISc, Bangalore subject to the claim being supported by documentary evidence. However, if any decrease takes place the advantage will have to be passed onto IISc, Bangalore.

L) Disputes and Jurisdiction:

Any legal disputes arising out of any breach of contract pertaining to this tendershall be settled in the court of competent jurisdiction located within the city of Bangalore, India.

M) General:

- 1. All amendments, time extension, clarifications etc., within the period of submission of the tender will be communicated electronically. No extension the bid due date/time shall be considered on account of delay in receiptof any document(s) by mail.
- 2. The bidder may furnish any additional information, which is necessary toestablish capabilities to successfully complete the envisaged work. It ishowever, advised not to furnish superfluous information.

- 3. The bidder may visit the installation site before submission of tender, withprior intimation.
- 4. Any information furnished by the bidder found to be incorrect, either immediately or at a later date, would render the bidder liable to bedebarred from tendering/taking up of work in IISc, Bangalore.

Section 4 – Technical Specifications

A. Technical Specifications of Maskless laser lithography system.

Sl. No	Description	Specification/Details	Essential/Non Essential
1	Exposure Mode	Raster and Vector Mode	Essential
2	Writing performance (Raster Scan Exposure Module)	Minimum structure size $[\mu m] \le 0.6$ micron. Address grid ≤ 20 nm CD uniformity $[3\sigma,] \le \pm 100$ nm Line edge roughness $[3\sigma] \pm 100$ nm 2nd layer alignment over 5×5 mm ² ≤ 500 nm 2nd layer alignment over 50×50 mm ² : ≤ 1000 nm	Essential
3	Light source for Raster scan exposure	365 nm LED, output power: 6 W lifetime should be more than 10,000 Hrs	Essential
4	Write speed for Raster scan exposure	10mm ² /min at 0.6 micron. 50 x 50mm ² area should be written with 100%-pixel exposure and 0.6 µm spot size in ≤250 minutes.	Essential
5	Variable structure size for Raster scan exposure	0.6 μm1 μm2 μm	Essential
6	Write speed at variable resolution for Raster scan exposure	 10-12 mm²/min at 0.6 μm 18-20 mm²/min at 1 μm 25 -30 mm²/min at 2 μm 	Essential
7	Critical dimension uniformity (CDU) [3 σ)	≤ 200nm	Essential
8	Writing performance (Vector Scan Exposure Module)	 Minimum structure size [μm] ≤0.6 micron. Address grid ≤ 20nm CD uniformity [3σ,] ≤ ±100nm (for lines equals to the pen size) Line edge roughness [3σ,] ±50 nm 2nd layer alignment over 5 x 5 mm² ≤ 500nm 	Essential

		2nd layer alignment over 50 x 50	
9	Light sources for Vector scan exposure	mm ² : ≤ 1000nm • 405 nm LASER with 120 mW, • lifetime: 10,000 hrs	Essential
10	Variable spot size for Vector scan exposure	 0.6 μm 1 μm 2 μm 5 μm 10 μm 	Essential
11	Max substrate size	150x150mm	Essential
	Min substrate size	5mm x 5mm	Essential
	Substrate thickness	0 -12 mm	Essential
	Max writable area	150mm x 150mm	Essential
	Stage Encoder resolution:	≤ 20 nm	Essential
12	Overview camera with a field of view	100 mm ² or bigger	Essential
	Alignment camera for existing structure	Pixel size ≤0.5 micron	Essential
	Real time Autofocus	 Optical and non-optical autofocus Dynamic range of ± 80 µm or higher 	Essential
13	Process software	The lithography equipment compensates for line width deviations from chemical processes by adjusting structure sizes with specified X and Y offsets independently.	Essential
14	Gray scale exposure	Gray scale exposures of BMP files with up to 256 levels	Essential
15	CAD Layout	CAD layout editor for designing structures	Essential
16	Software	Conversion software for DXF, CIF, GDSII, Gerber and BMP	Essential
17	Tables	 Anti-vibration Table for the tool for optimum performance of the system. Second table for the keyboard and monitor of the system control PC 	Essential
18	Draw Mode	This should allow to make small changes or repairs to existing structures or to create electrical contacts to nanowires or graphene flakes	Essential
19	Other Accessories	 Compressed dry air /vacuum pump (oil free) Resist and Developer compatible with the system for a period of one year 	Essential

20	Compatibility	The system should be compatible with the class 1000 cleanroom environment.	Essential
21	PC	Compatible PC with graphical user interface for system control and data conversion, operated under MS Windows	Essential
22	Warranty	3 Years	Essential
23	Optional Laser source for Vector Scan Exposure	375 nm LaserOutput power: 70 mWLifetime 1000 hour	Essential
24	Compliance sheet	A compliance sheet as mentionned below must be provided with proper details and supporting documents. All technical documents pre-qualification details and supporting documents should be in the technical bid and not in finance.	Essential

Other requirements:

1.	Compatible operating system(s) for the interface software should be specified. Suitable		
	software drivers available should be specified.		
2.	Please include other options currently available which can be added on in the future.		
3.	Training and installation: Different options for training and installation by service engineer to		
	be listed and quoted.		
4.	The cost of shipping to IISc should be included as option.		
5.	List of acceptance tests for on-site (vendor) inspection and after installation at IISc.		
6.	A set of basic experiments for performing routine checks of acceptable operation with clear		
	instructions to be provided.		
7.	The payment terms:		
	1) 100% Irrecoverable LC for the imported items		
	2) 100% of the PO value against 110% BG for Indian supplied system or 100% after		
	installation and commissioning.		
8.	Please provide details of the number of trained personnel in India, number in southern region		
	or in Bangalore who can service the instrument.		
9.	The vendor should have installed at least five similar or superior systems in India at reputed		
	institutions such as IISc, IITs, etc.		

B. Compliance sheet of the Maskless laser lithography system

SI. No	Description	Specification/Details	Essential/Non Essential	Yes/No (to be filled up by the vendor)
1	Exposure Mode	Raster and Vector Mode	Essential	

2	Writing performance (Raster Scan Exposure Module)	Minimum structure size $[\mu m] \le 0.6$ micron. Address grid ≤ 20 nm CD uniformity $[3\sigma,] \le \pm 100$ nm Line edge roughness $[3\sigma] \pm 100$ nm 2nd layer alignment over 5×5 mm ² ≤ 500 nm 2nd layer alignment over 50×50 mm ² : ≤ 1000 nm	Essential
3	Light source for Raster scan exposure	365 nm LED, output power: 6 W lifetime should be more than 10,000 Hrs	Essential
4	Write speed for Raster scan exposure	10mm²/min at 0.6 micron. 50 x 50mm² area should be written with 100%-pixel exposure and 0.6 µm spot size in ≤250 minutes.	Essential
5	Variable structure size for Raster scan exposure	0.6 μm1 μm2 μm	Essential
6	Write speed at variable resolution for Raster scan exposure	 10-12 mm²/min at 0.6 μm 18-20 mm²/min at 1 μm 25 -30 mm²/min at 2 μm 	Essential
7	Critical dimension uniformity (CDU) [3σ)	≤ 200nm	Essential
8	Writing performance (Vector Scan Exposure Module)	 Minimum structure size [µm] ≤0.6 micron. Address grid ≤ 20nm CD uniformity [3σ,] ≤ ±100nm (for lines equals to the pen size) Line edge roughness [3σ,] ±50 nm 2nd layer alignment over 5 x 5 mm² ≤ 500nm 2nd layer alignment over 50 x 50 mm²: ≤ 1000nm 	Essential
9	Light sources for Vector scan exposure	405 nm LASER with 120 mW,	Essential

		lifetime: 10,000 hrs	
10	Variable spot size for Vector scan exposure	 0.6 μm 1 μm 2 μm 5 μm 10 μm 	Essential
11	Max substrate size	150x150mm	Essential
	Min substrate size	5mm x 5mm	Essential
	Substrate thickness	0 -12 mm	Essential
	Max writable area	150mm x 150mm	Essential
	Stage Encoder resolution:	≤ 20 nm	Essential
12	Overview camera with a field of view	100 mm² or bigger	Essential
	Alignment camera for existing structure	Pixel size ≤0.5 micron	Essential
	Real time Autofocus	 Optical and non- optical autofocus Dynamic range of ± 80 µm or higher 	Essential
13	Process software	The lithography equipment compensates for line width deviations from chemical processes by adjusting structure sizes with specified X and Y offsets independently.	Essential
14	Gray scale exposure	Gray scale exposures of BMP files with up to 256 levels	Essential
15	CAD Layout	CAD layout editor for designing structures	Essential
16	Software	Conversion software for DXF, CIF, GDSII, Gerber and BMP	Essential
17	Tables	 Anti-vibration Table for the tool for optimum performance of the system. Second table for the keyboard and monitor of the system control PC 	Essential
18	Draw Mode	This should allow to make small changes or repairs to existing structures or to create electrical contacts to nanowires or graphene flakes	Essential

20	Other Accessories Compatibility	Compressed dry air /vacuum pump (oil free) Resist and Developer compatible with the system for a period of one year The system should be compatible with the class	Essential
		1000 cleanroom environment.	
12	PC	Compatible PC with graphical user interface for system control and data conversion, operated under MS Windows	Essential
22	Warranty	3 Years	Essential
23	Optional Laser source for Vector Scan Exposure	 375 nm Laser Output power: 70 mW Lifetime 1000 hour 	Essential
24	Details of other purchase order of the same equipment with same technical specifications(planer scanner). The bidder must have supplied similar systems to at least 5 educational institutes/universities and/or research organizations.		Essential. Please attach all the details
25	2. The Bidder should belong to either class 1 or class 2 supplier distinguished by their "local content" as defined by recent edits to GFR (please refer to annexure 1 atatched). They should mention clearly which class they belong to in the cover letter. a) Class 1 supplier: Goods and services should have local content of equal to or more than 50%. b) Class 2 supplier: Goods and services should have local content of equal to or more than 20% and less than 50%.		Essential. Please attach all the details.

26	The bidder should sign and	Essential
	submit the declaration for	
	Acceptance of Terms and	
	Conditions as per -Annexure 4	
27	The Bidder must not be	Essential
	blacklisted/banned/suspended	
	or have a record of any	
	service-related dispute with	
	any organization in India or	
	elsewhere. A declaration to	
	this effect has to be given as	
	per Annexure 3	
28	System Catalogue should be	Essential
	produced with the Technical	
	Bid	
29	Manufacturer should have ISO	Essential
	or equivalent international	
	standard certificate. Please	
	attach the required certificate with the bid.	
30	1. Bidder shall have to	Essential
30		Essential
	submit audited	
	accounts (Balance	
	sheet profit and loss	
	account) of last three	
	financial year 2022-23,	
	2023-24 and 2024-25.	
	Audited statement	
	must be signed and	
	stamped by qualified	
	chartered accounted.	
	Income Tax return for	
	assessment year –	
	2022-23, 2023-24 and	
	2024-25.	
	3. Bidder must submit up	
	to date sales tax or GST	
	clearance certificate.	
31	CE Certification must be	Essential
	provided for the proposed	
	system. The CE certificate	
	should be provided with the	
	Unit.	

C. Training and demonstration

- Complete installation of the system needs to be provided
- Training for users by the company personnel present 'on site' immediately after the installation.
- All pre-installation requirements to have the system installed in ideal room conditions should be included in the quote.

D. Others

- The system with similar specifications must submit references from previous installations.
- The names and contact addresses of the referees must be submitted with the proposal, so the purchase committee can contact them independently.
- The system should require minimal maintenance.
- Mention the recommended preventive maintenance schedule for the system. Any accessories needed for periodic preventive maintenance for 3 years, should be mentioned in separately the itemized quote.
- Can the preventive maintenance be done by a trained on-site engineer or requires a specialist from the OEM? If the latter, please provide cost of a 3 year AMC with required kit/consumables.
- CE Certification must be provided for the proposed system. The CE certificate should be provided with the Unit.
- Operation Manual to be given after installation and acceptance of equipment
- The system should be supported by a trained local representative (contact details must be shared) and should have a minimum of 72 hour window of response.

Section 5- Technical Bid

The technical bid should furnish all requirements of the tender along with all annexures in this section and submitted to

The Chairperson,
Attn: Dr. Tapajyoti Das Gupta
Instrumentation and Applied Physics,
Indian Institute of Science
Bangalore – 560012, India

Annexure-1:

Details of the Bidder

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

Details of the Bidder

Sl. No	Items	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	
Designation, Seal	Date:

Annexure-2:

Declaration regarding experience

To,
The Chairperson,
Instrumentation and Applied Physics,
Indian Institute of Science
Bangalore – 560012, India

Ref: Tender No: IAP/DT/TDG/LANSPE-001/2025-26

Dated: 21.10.2025

Supply and installation of Maskless laser lithography system_at Laboratory of Advanced Nanostructures for Photonics and Electronics (LANSPE) , IAP IISC Bangalore

Sir,

I've carefully gone through the Terms & Conditions contained in the above referred tender. I hereby declare that my company / firm has ---- years of experience in supplying and installing Confocal systems.

(Signature of the Bidder) Printed Name Designation, Seal Date:

Annexure-3:

Declaration regarding track record

To,
The Chairperson,
Instrumentation and Applied Physics,
Indian Institute of Science
Bangalore – 560012, India

Ref: Tender No: IAP/DT/TDG/LANSPE-001/2025-26

Dated: 21.10.2025

Supply and installation of Maskless laser lithography system_at Laboratory of Advanced Nanostructures for Photonics and Electronics (LANSPE), IAP IISC Bangalore

Sir,

I've 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'm competent officer in my company / firm to make this declaration.

Or

I declare the following

Sl.No	Country in which the	Blacklisted / debarred by	Reason	Since when and
	company is Debarred	Government / Semi		for how long
	/blacklisted / case is	Government/Organizations		
	Pending	/Institutions		

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

Yours faithfully (Signature of the Bidder)

Name Designation, Seal

Date:

Annexure – 4:

Declaration for acceptance of terms and conditions

To, The Chairperson, Instrumentation and Applied Physics, Indian Institute of Science Bangalore – 560012, India

Ref: Tender No: IAP/DT/TDG/LANSPE-001/2025-26

Dated: 21.10.2025

Supply and installation of Maskless laser lithography system_at Laboratory of Advanced Nanostructures for Photonics and Electronics (LANSPE) , IAP IISC Bangalore

Sir,

I've carefully gone through the Terms & Conditions as mentioned 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'm an authorized signatory of my company and am, therefore, competent to make this declaration.

Yours faithfully,

(Signature of the Bidder) Name Designation, Seal

Date:

Annexure – 5:

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 thetechnical specifications provided in the tender document.

Section 6 – Commercial Bid

The commercial bid should be furnished with all requirements of the tender with supporting documents as mentioned under:

S.No	Description	Cat. Number	Quantity	Unit Price	Sub total
1.	Essential items noted in the				
	technical specification				
1.a	(details of essential				
	items)				
1.b					
2.	Optional items noted in the				
	technical specification				
2.a	(details of essential				
	items)				
2.b					
3.	Accessories for operation				
	and installation				
4.	All Consumables, spares				
	and software to be				
	supplied locally				
5.	Warranty (1 year)				
6.	AMC 2 years beyond				
	warranty				
7.	Cost of Insurance				
8.	For IISc, Bengaluru				

Any additional items

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

Addressed to

The Chairperson,
Attn: Dr. Tapajyoti Das Gupta
Instrumentation and Applied Physics,
Indian Institute of Science
Bangalore – 560012, India

Section 7 – Checklist

(This should be enclosed with technical bid- Part A)
The following items must be checked before the Bid is submitted:

1. Sealed Envelope "A": Technical Bid

- 1. Section 5- 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 regarding clean track record
 - d. Annexure 4: Declaration for acceptance of terms and conditions
 - e. Annexure 5: Details of items quoted
- 2. Copy of this tender document duly signed by the authorized signatory on every page and sealed.

2. Sealed Envelop "B": Commercial Bid

Section 6: Commercial Bid

Your quotation must be submitted in two envelopes: Technical Bid (Envelope A) and Commercial Bid (Envelope B) super scribing on both the envelopes with Tender No. and due date and both of these in sealed covers and put in a bigger cover which should also be sealed and duly super scribed with Tender No., Tender description & Due Date.