

INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036

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Date: 06.02.2023

The Manager (Project Purchase)

Open Tender Reference No: PY/PRAV/01/IOE23/TEMPIMAGSYS

GEM NAR ID: GEM/GARPTS/06022023/14UC42YN902J Due Date/Time: 20.02.2023@ 3:00 PM

Dear Sir/Madam,

On behalf of the Indian Institute of Technology Madras, Tenders are invited in two bid system from Class-I local suppliers and Class II local suppliers, for the supply of "Room temperature scanned NV probe-based imaging system" Conforming to the specifications given in Annexure -A.

Tender Documents may be downloaded from Central Public Procurement Portal https://etenders.gov.in/eprocure/app. Aspiring Bidders who have not enrolled / registered in e-procurement should enroll / register before participating through the website https://etenders.gov.in/eprocure/app. The portal enrolment is free of cost. Bidders are advised to go through instructions provided at "Help for contractors". [Special Instructions to the Contractors/Bidders for the e-submission of the bids online through this eProcurement Portal"]

Bidders can access tender documents on the website (For searching in the NIC site, kindly go to Tender Search option and type 'IIT'. Thereafter, click on "GO" button to view all IIT Madras tenders). Select the appropriate tender and fill them with all relevant information and submit the completed tender document online on the website https://etenders.gov.in/eprocure/app as per the schedule attached.

	Pre-bid Meeting	:	NA
1)	Details		
<u>2)</u>	ICSR Vendor Registration		<u>Vendor registration code</u> . Vendor registration with IC&SR (IITM) is mandatory for bidders to participate in tenders.
			** For Vendor Registration & Guidelines, Please follow the website: https://icandsr.iitm.ac.in/vendorportal; Helpdesk: vendorhelpdesk@icsrpis.iitm.ac.in

No manual bids will be accepted. All tender documents including Technical and Financial bids should be submitted in the E-procurement portal.

Last date for receipt of tender		20.02.2023 @ 3:00 PM
Date & time of opening of tender	:	21.02.2023 @ 3:00 PM

3. Instructions to the Bidder:

<u>A)</u>	Searching for tender documents	:	 There are various search options built in the CPP Portal, to facilitat bidders to search active tenders by several parameters. Thes parameters could include Tender ID, organization name, location date, value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location date, other keywords etc. to search for a tender published on the CPP Portal. Once the bidders have selected the tenders they are interested in they may download the required documents / tender schedules. These tenders can be moved to the respective "My Tender" folder. This would enable the CPP Portal to intimate the bidders through SMS / email in case there is any corrigendum issued to the tender document. 		
			• The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.		
<u>B)</u>	Assistance to bidders	:	 Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender. Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is [0120-4200462, 0120-4001002, 0120-4001005] 		
<u>C)</u>	Enrollment Process	:	REGISTRATION		
	to Bidders		 Bidders are required to enroll on the e-Procurement module of the Central Public Procurement Portal URL:https://etenders.gov.in/eprocure/app by clicking on "Online Bidder Enrollment". Enrollment on the CPP Portal is free of charge. As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts. Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / TCS / nCode / eMudhra etc.) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSCs to others which may lead to misuse. Bidder then may log in to the site through the secured log-in by entering their user ID / password and the password of the DSC / eToken. Possession of a Valid Class II/III Digital Signature Certificate (DSC) in the form of smart card/e-token in the company's name 		

			is a prerequisite for registration and participating in the bid submission activities through https://etenders.gov.in/eprocure/app • Digital Signature Certificates can be obtained from the authorized certifying agencies, details of which are available in the web site https://etenders.gov.in/eprocure/app under the "Information about DSC".			
<u>D)</u>	Preparation of bids	:				
			 Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid. 			
		Bidder, in advance, should prepare the bid documents to submitted as indicated in the tender document / schedule generally shall be in PDF / XLS formats as the case may be documents may be scanned with 100 dpi with black and option.				
		• To avoid the time and effort required in uploading the sam standard documents which are required to be submitted as a every bid, a provision of uploading such standard document PAN card copy, GSTIN Details, annual reports, auditor cert etc.) has been provided to the bidders. Bidders can us Documents " area available to them to upload such documents documents may be directly submitted from the Documents " area while submitting a bid, and need not be up again and again. This will lead to a reduction in the time refor bid submission process.				
<u>E)</u>	Submission of bids :		Bidder should log into the site well in advance for bid submission so that he/she can upload the bid in time i.e. on or before the bid submission date and time. Bidder will be responsible for any delay due to other issues.			
			The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.			
			 Bidder has to select the bid security declaration. Otherwise, the tender will be summarily rejected. 			
			• A standard BOQ format has been provided with the tender document to be filled by all the bidders. Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. Bidders are required to download the BOQ file, open it and complete the detail with their respective financial quotes and other details (such as name of the bidder). If the BOQ file is found to be modified by the bidder, the bid will be rejected.			
			• The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.			

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		 The Tender Inviting Authority (TIA) will not be held responsible for any sort of delay or the difficulties faced during the submission of bids online by the bidders due to local issues. The uploaded tender documents become readable only after the tender opening by the authorized bid openers. Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the
		 bid with all other relevant details. Kindly add scanned PDF of all relevant documents in a single PDF file of compliance sheet. More information useful for submitting online bids on the CPP Portal may be obtained at: https://etenders.gov.in/eprocure/app. All tender documents including pre-qualification bid, Technical Bid &Financial Bid should be submitted separately in online CPP portal as per the specified format only. Right is reserved to ignore any tender which fails to comply with the above instructions. No manual bid submission will be entertained.
F) Marking on Technical Bid		The bidder eligibility criteria, technical specification and supply of item for this tender is given in Annexure A.
		• The Bidders shall go through the specification and submit the technical bid.
		• The Technical bid should be submitted in the proforma as per Annexure-B in pdf format only through online (e-tender). No manual submission of bid will be entertained.
		• The technical bid should have a page-wise heading as "Technical Bid" and page no. in all pages with seal and signature of authorized signatory. The total no. of pages should be mentioned at the last page of the documents.
		• The technical bid should consist of bidder eligibility criteria details and all technical details along with catalogue/ pamphlet which will give a detailed description of product with technical data sheet so that technical compliance can be verified.
<u>G)</u>	Marking on Price Bid	Financial bid (BoQ) should be submitted in the prescribed proforma format as per Annexure-C in xls format through e-tender only. No manual or other form of submission of Financial Bid will not be entertained
<u>G)</u>	Marking on Price Bid	Financial bid (BoQ) should be submitted in the prescribed proform format as per Annexure-C in xls format through e-tender only. It manual or other form of submission of Financial Bid will not

4) **Preparation of Tender**: The bidders should submit the bids in two bid system as detailed below.

Bid I _Technical Bid

The technical bid should consist of bidder eligibility criteria and technical specification compliance sheet as per Annexure-B.

Bid II _Price Bid

The price bid should be submitted in excel format (BoQ) as per the proforma (Annexure C) uploaded in the e-Tender web site. The Quoted price should be for supply and installation of the item and inclusive of all cost and statutory levies at IIT Madras.

5) Price:

- a) The price should be quoted only in INR net per unit (after breakup) and must include all packing, transit insurance and delivery charges to the Department of Physics.
- b) The rate quoted shall be all inclusive of all taxes and no extra payment will be made other than statutory revisions as per the terms and conditions stipulated in this contract document.
- c) The percentage of tax & duties should be clearly indicated separately. IIT Madras is eligible for custom duty (5.5%). Relevant certificates will be issued wherever necessary.
- d) The offer/bids should be submitted through online only in two bid system i.e. Technical Bid and Financial Bid separately.

6) Tenderer shall submit along with this tender:

- (i) Proof of having ISO or other equivalent certification given by appropriate authorities.
- (ii) Name and full address of the Banker and their swift code and PAN No. and GSTIN number.
- (iii) GST registration proof showing registration number, area of registration etc.
- (iv) All of your future correspondences including Invoices should bear the GST No. and Area Code.

7) Terms of Delivery:

Supplier will be fully responsible for the safe carriage, Installation/Commissioning of goods up to the Department of Physics., IIT Madras or named place as per PO, Insurance coverage will be in the scope of the supplier.

The tenderer should indicate clearly the time required for delivery of the item (subject to the approval of the Executive Committee-IIT-Madras). In case there is any deviation in the delivery schedule, liquidated damages clause will be enforced or penalty for the delayed supply period will be levied.

In the event of delay or non-supply of materials/execution of Contract beyond the date of delivery/completion of job. The penalty will be levied @1% per week of delay subject to a max of 10% of the value of purchase order and if the delay is more than accepted time frame by IIT M, the PO would be partially or fully cancelled and liquidated damages will be enforced accordingly.

8) Period for which the offer will remain open:

The Tender shall remain open for acceptance/validity till: 120 days from the date of opening of the tender. However, the day up to which the offer is to remain open being declared closed holiday for the Indian Institute of Technology Madras, the offer shall remain open for acceptance till the next working day.

9) **EMD**:

The EMD of **Rs. 12, 00, 000** to be transferred to the account details mentioned in Annexure D and proof should be enclosed in the Technical Bid. Any offer not accompanied with the EMD shall be rejected summarily as non-responsive.

The EMD of the unsuccessful bidders shall be returned within 30 days of the end of the bid validity period. The same shall be forfeited, if the tenderers withdraw their offer after the opening during the bid validity period. The Institute shall not be liable for payment of any interest on EMD.

EMD is exempted for Micro and Small Enterprises (MSE) as defined in MSE Procurement Policy issued by Department of Micro, Small and Medium Enterprises (MSME) and Startups as recognized by Department of Industrial Policy & Promotion (DIPP). (MSE/MSME/DIPP PROOF should be enclosed in the cover containing technical bid).

10) **Performance Security: -**The successful bidder should submit Performance Security for an amount of 3% of the value of the contract/supply. The Performance Security may be furnished in the form of an Account Payee DD, FD Receipt in the name of "The Registrar, IIT Madras" from any scheduled commercial bank or Bank Guarantee from any scheduled commercial bank in India. The performance security should be furnished within 14 days from the date of the purchase order. Performance Security in the form of Bank Guarantee: - In case the successful bidder wishes to submit Performance Security in the form of Bank Guarantee, the Bank Guarantee should be routed directly to IIT Madras from the Bank. The Bank Guarantee should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including the warranty obligations. For the same tender, either the OEM or the authorized dealer/service provider can only quote. But both 11) of them cannot quote separately for the same tender. The offers/bids should be sent only for a item/Equipments of latest version that is available in the market **12**) and supplied to a number of customers. A list of customers in India with details must accompany the quotations. Quotations for a prototype machine will not be accepted 13) Original catalogue (not any photocopy) of the quoted model duly signed by the principals must accompany the quotation in the Technical bid. Compliance or Confirmation report with reference to the specifications and other terms & conditions **14**) should also be obtained from the principal/OEM. Risk Purchase Clause **15**) In the event of failure of supply of the item/equipment within the stipulated delivery schedule, the purchaser has all the right to purchase the item/equipment from other sources on the total risk of the supplier under risk purchase clause. **16**) **Payment:** No Advance payment will be made. However, 90% Payment against Delivery and 10% after installation are agreed to wherever the installation is involved. Advance Payment: No advance payment is generally admissible. In case a specific percentage of advance payment is required, the Vendor has to submit a Bank Guarantee from a scheduled commercial bank in India equivalent to the amount of advance payment. **17**) **On-site Installation:** The equipment/item or Machinery has to be installed or commissioned by the successful bidder within the number of days (as prescribed by PI) from the date of receipt of the item at the site of IIT Madras. 18) Warranty/Guarantee: The offer should clearly specify the warranty or guarantee period for the machinery/equipment. Any extended warranty offered for the same has to be mentioned separately (For more details please refer our Technical Specifications). ** Note: PO which involves installation, warranty/guarantee shall be applicable from date of installation. **19**) **Acceptance and Rejection:** Failure to comply with any of the instructions stated in this document or offering unsatisfactory explanations for non-compliance will likely to lead to rejection of offers. I.I.T. Madras has the right to accept the whole or any part of the Tender or portion of the

quantity offered or reject it in full without assigning any reason.			
Debarment from Bidding:			
In case of breach of Terms & Conditions, Bidder may be suspended from being eligible for bidding in any contract with the IIT Madras up to 2 Years [as per Rule 151(iii) of GFR] from the date of Tender.			
Disputes and Jurisdiction:			
Settlement of Disputes: Any dispute, controversy or claim arising out of or in connection with this PO including any question regarding its existence, validity, breach or termination, shall in the first instance be attempted to be resolved amicably by both the Parties. If attempts for such amicable resolution fails or no decision is reached within 30 days whichever is earlier, then such disputes shall be settled by arbitration in accordance with the Arbitration and Conciliation Act, 1996. Unless the Parties agree on a sole arbitrator, within 30 days from the receipt of a written request by one Party from the other Party to so agree, the arbitral panel shall comprise of three arbitrators. In that event, the supplier will nominate one arbitrator and the Project Coordinator of IITM shall nominate on arbitrator. The Dean IC&SR will nominate the Presiding Arbitrator of the arbitral tribunal. The arbitration proceeding shall be carried out in English language. The cost of arbitration and fees of the arbitrator(s) shall be shared equally by the Parties. The seat of arbitration shall be at IC&SR IIT Madras, Chennai. a. The Applicable Law: The Purchase Order shall be construed, interpreted and governed by the			
Laws of India. Court at Chennai shall have exclusive jurisdiction subject to the arbitration			
clause.b. Any legal disputes arising out of any breach of contact pertaining to this tender shall be settled in			
the court of competent jurisdiction located within the city of Chennai in Tamil Nadu.			
Force Majeure: The Supplier shall not be liable for forfeiture of its performance security, liquidated damages or termination for default, if and to the extent that, it's delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.			
For purposes of this Clause, "Force Majeure" means an event beyond the control of the Supplier and not involving the Supplier's fault or negligence and not foreseeable. Such events may include, but are not limited to, acts of the Purchaser either in its sovereign or contractual capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes. If a Force Majeure situation arises, the Supplier shall promptly notify the Purchaser in writing or such conditions and the cause thereof. Unless otherwise directed by the Purchaser in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.			
> As per the Government of India Order, only "Class - I Local Suppliers" and "Class - II Local Suppliers" can participate in this tender.			
Bidder should confirm their acceptance that they comply with the provisions with report to "Guidelines for eligibility of a bidder from a country which shares a land border with India as detailed at Annexure-F. The bidder should submit Certificate for "Bidder from/ Not from Country sharing Land border with India & Registration of Bidder with Competent Authority" as per Order of DoE F.No.6/18/2019-PPD dated 23.07.2020 as mentioned.			
Preference to "class I Local Suppliers": preference will be given to "class 1 local suppliers" (subject to class -I local supplier's quoted price falling within the margin of purchase preference) as per public procurement (preference to make in India) order 2017 .O.M No P- 45021/2/2017 – pp(BE - 11) dt			

provide service at L1 rate and furnish a certificate with the technical bid document that the goods/service provided by them consists local content equal to or more than 50%.(certificate from Chartered Accountant in case value of contract exceeds Rs 10 crore).

- > ,Class I local supplier" means a supplier or service provider whose goods, services or works offered for procurement consists of local content equal to or more than 50% as defined under the above said order. Declaration to be provided as per Annexure-E per item/service/work.
- Class II local supplier" means a supplier or service provider whose goods, services or works offered for procurement consists of local content equal to 20% but less than 50% as defined under the above said order. Declaration to be provided as per Annexure-E per item/service/work.
- → "Margin of purchase preference": The margin of purchase preference shall be 20%. The Definition of the margin of purchase preference is defined in the Govt. of India Order No: P-45021/12/2017-PP (BE-II) Dt.4th June, 2020) Order 2017. As per the Government of India Order "Margin of Purchase Preference" means the maximum extent to which the price quoted by a "Class-I local supplier" may be above the L1 for the purpose of purchase preference.

**Note: Local content percentage to be calculated in accordance with the definition provided at clause 2 of revised public procurement preference to Make in India Policy vide GoI Order no. P-45021/2/2017-PP (B.E.-II) dated 15.06.2017 (subsequently revised vide orders dated 28.05.2018, 29.05.2019and 04.06.2020) MOCI order No. 45021/2/2017-PP (BE II) Dt.16th September 2020 & P-45021/102/2019-BE-II-Part(1) (E-50310) Dt.4th March 2021

Evaluation of Bids

Bid evaluation will take place in two stages.

Stage I Technical Bid evaluation

All bidders who have fully complied with bidder eligibility criteria I, II and technical evaluation (Annexure A) will only be considered for opening of price bid.

Stage II: Price Bid Evaluation

The price bid evaluation will be based on price quoted by the bidder. The rate quoted for **Room temperature scanned NV probe-based imaging system** unit will alone be taken up for arrival of Lowest Bid (L1) value.

- 26) Selection of successful bidder and Award of Order
 - The order will be directly awarded to the technically qualified bidder as per the condition in para 3A of DIPP, MoCI Order No. 45021/2/2017-PP (BE II) dated 16th September 2020.
- All information including selection and rejection of technical or financial bids of the prospective bidders will be communicated through e-Tender portal. In terms of Rule 173(iv) of General Financial Rule 2017, the bidder shall be at liberty to question the bidding conditions, bidding process and/or rejection of bids.
- The tenderer shall certify that the tender document submitted by him / her are of the same replica of the tender document as published by IIT Madras and no corrections, additions and alterations made to the same. If any deviation found in the same at any stage and date, the bid / contract will be rejected / terminated and actions will be initiated as per the terms and conditions of the contract.
- Due to Covid-19 pandemic pre-bid meeting will be conducted through online. Clarification to the queries and doubts raised by the bidders will be issued as a corrigendum/addendum in the e-tenders portal.
- Due to Covid-19 pandemic the bidders will not be entertained to participate in opening of Bids. Since the tender is e-tender, the opening of the bids may be checked using the respective logins of the bidders.

ACKNOWLEDGEMENT

It is hereby acknowledged that I/We have gone through all the points listed under "Specification, Guidelines, Terms and Conditions" of tender document. I/We totally understand the terms and conditions and agree to abide by the same.

SIGNATURE OF TENDERER ALONG WITH SEAL OF THE COMPANY WITH DATE

Bidder Eligibility Criteria and Technical Specification for Room temperature scanned NV probe-based imaging system

Tender No. PY/PRAV/01/IOE23/TEMPIMAGSYS

Bidder Eligibility Criteria – I (Public Procurement – Preference to Make in India)

Only 'Class-I local suppliers' and 'Class-II local suppliers', as defined under DIPP, MoCI Order No. P-45021/2/2017-PP (BE-II) dated 16th September 2020 and other subsequent orders issued therein.

Bidder Eligibility Criteria – II

At least 5 similar systems of the same manufacturer should have been supplied by the vendor in worldwide within the last 3 years.

III. Technical Specification For Room temperature scanned NV probe-based imaging system

Technical characteristics	Requirement
Imaging modes	Conventional AFM with Akiyama tuning fork probes
	Wide field imaging
(Further details/ requirements for each mode provided	Confocal mapping
below)	Scanned NV magnetometry
	 Scanning magneto-optic Kerr effect (MOKE) mode
Geometry	Standard operation should be with objective on top with
	cantilever and sample below it vertically. The system should
	also be compatible with inverted optical geometry that allows
	the NVs below the sample to be illuminated.
Sample stage and enclosure	
Sample stage size	At least 40 x 40 mm ² and allow for samples/holders of
D.:0	thickness up to 15 mm (or more).
Drift	The system should be capable of achieving AFM drift of < 2
	nm/h in all directions. Suitable enclosure for temperature and
	acoustic isolation should be provided and should provide temperature stability of 0.1 C or better over 5 hrs at least.
Compatibility with currents and magnetic field	It should be compatible with magnetic field module described
Compationity with currents and magnetic field	below. It should also be compatible with PCB/electronic
	boards to apply currents/microwave/RF to the sample.
Specs for AFM mode, sample stage and scanning spec	11 7
AFM mode support	AFM should be based on Akiyama Tuning fork that are
11	compatible with scanned NV tips.
	• At least AFM topography in fixed tip-sample separation
	mode (two pass mode) and fixed height mode
Coarse sample positioning system	Closed loop automated position system with a range of 5 mm
	(or more) range in all three (X, Y, Z) and a resolution of 1
	micron or better
AFM scan area	Scan range of 80 microns or more in horizontal direction and
	10 microns or more in vertical direction (the vibration
	direction)
Scan resolution/spatial noise	< 0.2 nm in X and Y (in 100 Hz bandwidth) and < 0.2 nm in Z
	(bandwidth 1 kHz)
AFM head tip holder	The holder should be compatible with NV probes having
G 0 7771 M 13	integrated MW line
Specs for Wide field scanning mode	T '1 C 11 (' ('4) (CCD) 1 11
Wide field Imaging system	Two wide field options (with separate CCD cameras) should
	be provided to enable finding areas of interest in the sample

	and position the cantilever and the microwave antenna relative
	to the sample: 1) through the objective and 2) from the side to view cantilever and antenna.
Field of view	$\geq 150 \mu \text{m}$ (longer dimension) for objective camera and $\geq 2 \text{ mm}$
Tield of view	for side view camera
Spatial resolution of camera image	Through the objective imaging: 1 micron or better Side view: 10 microns or better
Camera specs	≥ 5 MP resolution, full color
Confocal imaging mode specs	
Spatial Resolution	The confocal mapping should achieve diffraction limited (for
	the objective listed below) confocal mapping
Confocal Scanning mode	Laser scanning using galvo mirrors for fast scanning
Range and resolution of scanning hardware	Range ≥ 100 micron diameter, resolution: better than 75 nm in
	XY (horizontal), Z (vertical) better than 0.5 nm
Magnification	Magnification: 40X-100X
	Numerical Aperture: ≥ 0.7 with optical transmission ≥ 0.85 in
	the NV Center emission band (650 - 800nm)
Focus	Piezo controlled 1 nm or better
excitation laser	• Wavelength: 515 nm – 560 nm with a maximum power >10mW, variable.
	Software tunable output power,
	• Direct Digital modulation with >100 MHz, 2.5 ns
	rise/fall time
Detector	System should be provided with at least one single photon
	detection with the following specs:
	• Dark counts: < 250Hz
	• Dead time: < 35 ns,
	• count rate of up to 20 Mcts/s
	• quantum efficiency of > 60 % in 650-670 nm range
Scanned NV magnetometry specs	
CW Magnetometry imaging modes	At least these modes should be provided: CW-ODMR,
	Quenching, Iso-B,
Microwave generator + amplifier	A variable MW source from 0.5 GHz to 6 GHz, with frequency resolution of better than 1 Hz. An amplifier suitable for this entire frequency range must be provided with a
	maximum output power exceeding 45dBm. Software control for setting the power must be provided.
Microwave antenna for ODMR microwave field and it	A broadband antenna (covering the generator and)
positioning system	amplifier range) must be provided.
positioning system	A manual position stage to bring it close to the sample
	must also be provided.
	The stage should be a XYZ manual stage with travel
	range of 4x4x4mm³, and a resolution of < 1 μm.
CW Scanning speed	Standard mode: 100x100 pixels: 3 h or better
CW Scanning speed	Fast mode: 100x100 pixels: 3 ft of better Fast mode: 100x100 pixels: less than 5 mins in full B scanning
	mode
CW Sensitivity	Better than 1 μ T/ $$ Hz, to be demonstrated
Pulsed ODMR	The system should provide pulsed ODMR capabilities,
	including all the necessary hardware and software. As installed
	system should at least be able perform Rabi oscillations,
	relaxation time (T1), Spin-Echo, CPMG, XY-8 protocols in
	scanning mode.
Microwave and optical pulses	System should be capable of producing microwave pulses as
	needed for pulsed ODMR with minimum pulse width of 5 ns
	or longer. System should be capable of producing optical
	pulses of 10s of nanosecond to milliseconds as needed to
	perform the pulsed sequences.
Electronics for pulsed ODMR control	System should come with the necessary electronics such as
	AWG, IQ mixers and switches etc. as needed to perform
	pulsed ODMR listed above and produce the pulses as listed

	above. AWG specs: 16 bit, ≥ 2 analog channels, >1 GHz
Scanned MOKE mode specs	sampling frequency.
Scanning MOKE mode	A scanning MOKE mode which can be operated simultaneously with the scanning NV mode should be provided. Independent measurement of for horizontal and vertical polarizations should be included, along with the needed optics and detectors.
MOKE spatial resolution	It should be diffraction limited
Sensitivity of MOKE	Angular resolution better than 1 mrad
Magnetic field module specs	
Module	 The vendor should supply an electromagnet compatible with the sample stage and not hinder any imaging capabilities. It should be capable of producing vector magnetic field ≥ 75 mT in any direction. Field change speed of 1 sec or faster. All the required power supplies and electronics and cables must be provided. Software control of the field must be provided.
AFM and NV probes	
Standard AFM Akiyama probes Scanned NV-AFM probe tips	5 standard AFM Akiyama quartz tuning fork cantilevers (similar to the scanned NV probes) must be provided. The following NV probes must be provided: 100-oriented probes: 12 nos. 110-oriented probes: 3 nos. 111-oriented probes: 2 nos. Probes with no NV (for practising): 3 nos.
NV probe quality	For at least 6 of the 100 tips and for all of 110 and 111 probes hyperfine splitting should be visible, with ODMR contrast \geq 20 % and photon count rate of \geq 350 kcts/s
NV depth	Average NV depth in the tip from the surface ~15-20 nm.
NV Pillar Samples	
pillar arrays	at least 4 membranes with pillar arrays of size 1x1 mm with 20um thickness
Orientation	100 oriented NVs
NV density	Average NV density in the range of 1-20 NV per pillar (to be decided before fabrication by the customer)
Pillar size and separation	200 nm- 1 micron (to be decided by the customer before fabrication)
Control computer	Windows 10 Pro. / 64 Bit, i7-6700K, / 64 GB RAM DDR4 / 2 TB SSD / 4 TG Hard Drive or better configuration
Quantum Control Software	Integrated software control allowing operation of all the modes mentioned above: AFM, confocal, Scanned NV and MOKE, wide field. Ability to add customer scripts for custom measurement protocols.
Installation and approval criteria	[m] 2,
installation	The item must be installed on site by the vendor at IITM. Successful operation of all the modes listed above must demonstrated.
Specialized sample demo	Validation of the scanning NV protocols should be demonstrated on a selection of samples, including at least BiFeO ₃ . Magnetic signal to noise ratio > 5 should be achieved. Additionally, NV scanning speed increase of 100X (relative to the standard mode) should be demonstrated, preferably on a skyrmion sample, to validate the fast scan mode.

Other requirements				
Training	At least 2 days on-site training by an expert for three (3)			
	people on use of control and data processing software.			
Documentation	Both hard copies & digital version of the manuals and			
	documentations should be provided in English.			
Warranty	At least two (2) years on site, including parts, work and travel			
	should be provided			
Quick service	In the event of a machine failure, remote control and diagnosis			
	of the repairs can be carried out in advance within one week of			
	report.			

TECHNICAL BID PROFORMA Tender No. PY/PRAV/01/IOE23/TEMPIMAGSYS

Item Name: Room temperature scanned NV probe-based imaging system

Bidder Eligibility Criteria: 1.0

I	Bidder Eligibility Criteria-I (Public Procurement – Preference to Make in India)	Class I / Class II	Local Content value	Reference, Page No.
I	Only 'Class-I local suppliers' and 'Class-II local suppliers', as defined under DIPP, MoCI Order No. P-45021/2/2017-PP (BE II) dated 16 th September 2020 and other subsequent orders issued therein.			
2.0	Bidder Eligibility Criteria-II	Compliance (Yes/No)	Reference Page No.	Remarks, If any
1	At least 5 similar systems of the same manufacturer should have been supplied by the vendor in worldwide within the last 3 years.			

3.0 Technical Compliance:

S.No	Technical characteristics	Requirement	Complied/ Not Complied	Reference Page No
1.	Imaging modes (Further details/ requirements for each mode provided below)	 Conventional AFM with Akiyama tuning fork probes Wide field imaging Confocal mapping Scanned NV magnetometry Scanning magneto-optic Kerr effect (MOKE) mode 		
2.	Geometry	Standard operation should be with objective on top with cantilever and sample below it vertically. The system should also be compatible with inverted optical geometry that allows the NVs below the sample to be illuminated.		
Sample	e stage and enclosure			
3.	Sample stage size	At least 40 x 40 mm ² and allow for samples/holders of thickness up to 15 mm (or more).		
4.	Drift	The system should be capable of achieving AFM drift of < 2 nm/h in all directions. Suitable enclosure for temperature and acoustic isolation should be provided and should provide temperature stability of 0.1 C or better over 5 hrs at least.		
5.	Compatibility with currents and magnetic field	It should be compatible with magnetic field module described below. It should also be compatible with PCB/electronic boards to apply currents/microwave/RF to the sample.		
Specs	for AFM mode, sample stage and	scanning spec	•	•
6.	AFM mode support	 AMF should be based on Akiyama Tuning fork that are compatible with scanned NV tips. At least AFM topography in fixed tip-sample separation mode (two pass mode) and fixed height mode 		

7.	Coarse sample positioning system	Closed loop automated position system with a range of 5 mm (or more) range in all three (X, Y, Z) and a	
	System	resolution of 1 micron or better	
8.	AFM scan area	Scan range of 80 microns or more in horizontal	
		direction and 10 microns or more in vertical direction	
		(the vibration direction)	
9.	Scan resolution/spatial noise	< 0.2 nm in X and Y (in 100 Hz bandwidth) and <	
		0.2 nm in Z (bandwidth 1 kHz)	
10.	AFM head tip holder	The holder should be compatible with NV probes	
_		having integrated MW line	
	for Wide field scanning mode	T :1 (11 :: (:1 : (COD))	
11.	Wide field Imaging system	Two wide field options (with separate CCD cameras)	
		should be provided to enable finding areas of interest	
		in the sample and position the cantilever and the microwave antenna relative to the sample: 1) through	
		the objective and 2) from the side to view cantilever	
		and antenna.	
12.	Field of view	≥ 150 µm (longer dimension) for objective camera	
12.		and ≥ 2 mm for side view camera	
13.	Spatial resolution of camera	Through the objective imaging: 1 micron or better	
	image	Side view: 10 microns or better	
14.	Camera specs	≥ 5 MP resolution, full color	
Confo	cal imaging mode specs		
15.	Spatial Resolution	The confocal mapping should achieve diffraction	
		limited (for the objective listed below) confocal	
		mapping	
16.	Confocal Scanning mode	Laser scanning using galvo mirrors for fast scanning	
17.	Range and resolution of	Range ≥ 100 micron diameter, resolution: better than	
	scanning hardware	75 nm in XY (horizontal), Z (vertical) better than 0.5	
1.0	N 'C' 4'	nm	
18.	Magnification	Magnification: 40X-100X Numerical Aperture: ≥ 0.7 with optical transmission	
		Numerical Aperture. ≥ 0.7 with optical transmission ≥ 0.85 in the NV Center emission band (650 -	
		800nm)	
19.	Focus	Piezo controlled 1 nm or better	
20.	excitation laser	Wavelength: 515 nm – 560 nm with a	
		maximum power >10mW, variable.	
		Software tunable output power,	
		Direct Digital modulation with >100 MHz, 2.5	
		ns rise/fall time	
21.	Detector	System should be provided with at least one single	
		photon detection with the following specs:	
		• Dark counts: < 250Hz	
		• Dead time: < 35 ns,	
		• count rate of up to 20 Mcts/s	
		• quantum efficiency of > 60 % in 650-670 nm	
G	NINT	range	
	ed NV magnetometry specs	At least these medes should be weeded to CW	
22.	CW Magnetometry imaging modes	At least these modes should be provided: CW-	
23.	Microwave generator +	ODMR, Quenching, Iso-B, A variable MW source from 0.5 GHz to 6 GHz, with	
43.	amplifier	frequency resolution of better than 1 Hz. An	
	- In the second	amplifier suitable for this entire frequency range must	
		be provided with a maximum output power	
		exceeding 45dBm. Software control for setting the	
		power must be provided.	
24.	Microwave antenna for ODMR	A broadband antenna (covering the generator	
24.	Microwave antenna for ODMR microwave field and it		
24.		 A broadband antenna (covering the generator and amplifier range) must be provided. A manual position stage to bring it close to the 	
24.	microwave field and it	A broadband antenna (covering the generator and amplifier range) must be provided.	

		travel range of 4x4x4mm³, and a resolution of <	
25.	CW Scanning speed	1 μm. Standard mode: 100x100 pixels: 3 h or better	
23.	Cw Scanning speed	Fast mode: 100x100 pixels: less than 5 mins in full	
		B scanning mode	
26.	CW Sensitivity	Better than 1 $\mu T/\sqrt{Hz}$, to be demonstrated	
27.	Pulsed ODMR	The system should provide pulsed ODMR	
		capabilities, including all the necessary hardware and	
		software. As installed system should at least be able	
		perform Rabi oscillations, relaxation time (T1), Spin- Echo, CPMG, XY-8 protocols in scanning mode.	
28.	Microwave and optical pulses	System should be capable of producing microwave	
20.	intere wave and optical palses	pulses as needed for pulsed ODMR with minimum	
		pulse width of 5 ns or longer. System should be	
		capable of producing optical pulses of 10s of	
		nanosecond to milliseconds as needed to perform the	
20	Electronice for molecul ODMD	pulsed sequences.	
29.	Electronics for pulsed ODMR control	System should come with the necessary electronics such as AWG, IQ mixers and switches etc. as needed	
	Control	to perform pulsed ODMR listed above and produce	
		the pulses as listed above. AWG specs: 16 bit, ≥ 2	
		analog channels, >1 GHz sampling frequency.	
	ed MOKE mode specs		
30.	Scanning MOKE mode	A scanning MOKE mode which can be operated	
		simultaneously with the scanning NV mode should	
		be provided. Independent measurement of for horizontal and vertical polarizations should be	
		included, along with the needed optics and detectors.	
31.	MOKE spatial resolution	It should be diffraction limited	
32.	Sensitivity of MOKE	Angular resolution better than 1 mrad	
	tic field module specs		
33.	Module	The vendor should supply an electromagnet	
		compatible with the sample stage and not	
		hinder any imaging capabilities.	
		 It should be capable of producing vector magnetic field ≥ 75 mT in any direction. 	
		 Field change speed of 1 sec or faster. 	
		All the required power supplies and electronics	
		and cables must be provided.	
		Software control of the field must be provided.	
	and NV probes		
34.	Standard AFM Akiyama probes	5 standard AFM Akiyama quartz tuning fork	
		cantilevers (similar to the scanned NV probes) must	
		be provided.	
35.	Scanned NV-AFM probe tips	The following NV probes must be provided:	
		100-oriented probes: 12 nos.	
		110-oriented probes: 3 nos.	
		111-oriented probes: 2 nos.	
		Probes with no NV (for practising): 3 nos.	
36.	NV probe quality	For at least 6 of the 100 tips and for all of 110 and	
	1 1 -7	111 probes hyperfine splitting should be visible, with	
		ODMR contrast ≥ 20 % and photon count rate of \geq	
		350 kcts/s	
37.	NV depth	Average NV depth in the tip from the surface ~15-20	
NV D:I	lar Samples	nm.	
38.	pillar arrays	at least 4 membranes with pillar arrays of size 1x1	
30.	F	mm with 20um thickness	
39.	Orientation	100 oriented NVs	
33.	Officilitation	100 01101100 1 1 1 2	

40.	NV density	Average NV density in the range of 1-20 NV per pillar (to be decided before fabrication by the customer)	
41.	Pillar size and separation	200 nm- 1 micron (to be decided by the customer before fabrication)	
42.	Control computer	Windows 10 Pro. / 64 Bit, i7-6700K, / 64 GB RAM DDR4 / 2 TB SSD / 4 TG Hard Drive or better configuration	
43.	Quantum Control Software	Integrated software control allowing operation of all the modes mentioned above: AFM, confocal, Scanned NV and MOKE, wide field. Ability to add customer scripts for custom measurement protocols.	
Install	ation and approval criteria		
44.	installation	The item must be installed on site by the vendor at IITM. Successful operation of all the modes listed above must demonstrated.	
45.	Specialized sample demo	Validation of the scanning NV protocols should be demonstrated on a selection of samples, including at least BiFeO ₃ . Magnetic signal to noise ratio > 5 should be achieved. Additionally, NV scanning speed increase of 100X (relative to the standard mode) should be demonstrated, preferably on a skyrmion sample, to validate the fast scan mode.	
Other	Terms and Conditions		
46.	Training	At least 2 days on-site training by an expert for three (3) people on use of control and data processing software.	
47.	Documentation	Both hard copies & digital version of the manuals and documentations should be provided in English.	
48.	Warranty	At least two (2) years on site, including parts, work and travel should be provided	
49.	Quick service	In the event of a machine failure, remote control and diagnosis of the repairs can be carried out in advance within one week of report.	

SIGNATURE OF BIDDER ALONG WITH SEAL OF THE COMPANY WITH DATE

FINANCIAL BID (PROFORMA) - BILL OF QUANTITIES (BOQ)

Item Name: Room temperature scanned NV probe-based imaging system Tender No. PY/PRAV/01/IOE23/TEMPIMAGSYS

It. No	Description of work	Quantity	Units	Basic Rate in INR	GST in Percentage	Total Amount with taxes in INR
1	Room temperature scanned NV probe-based imaging system	1	Nos.			
	Grand Total					

Total Amount Rupees in word	S
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CENTRE FOR INDUSTRIAL CONSULTANCY & SPONSORED RESEARCH (IC&SR) INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI 600 036



ELECTRONIC CLEARING SERVICE (Credit Clearing) / REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEIVING PAYMENTS A. Details of Account Holder

Name of the Institution	Indian Institute of Technology - Madras
Complete Contact Address	Industrial Consultancy and Sponsored Research Indian Institute of Technology-Madras, IIT- Madras Campus Post Office, Sardar Patel Road, Guindy, CHENNAI - 600 036
Telephone No./ Fax No.	Tel - 044-2257 8356
E- mail ID of the FO/AO/REG/DIR	dricsr@iitm.ac.in

B. Bank Account Details:

Institution Account Name (As per Bank	The Registrar, Indian Institute of
Record)	Technology - Madras
Account No.	2722101003872
Account Print Name	IIT F A/C , The Registrar IIT Madras
IFSC CODE	CNRB0002722
Bank Name (in full)	Canara Bank
Branch Name	IIT-Madras Branch
Complete Branch Address	Canara Bank,
	IIT-Madras Branch,
	IIT- Madras Campus Post Office,
	Sardar Patel Road,
	Guindy, CHENNAI - 600 036
MICR No.	600015085
Account Type	Savings Account

Certified that the Institute's account is in an RTGS enabled branch.

I hereby declare that the particulars given above are correct and complete.

Date:

Signature of the competent Authority of the Institution with seal.

$\frac{FORMAT\ FOR\ AFFIDAVIT\ OF\ SELF-CERTIFICATION\ UNDER\ PREFERENCE\ TO\ MAKE\ IN}{INDIA-PER\ ITEM}$

Tender Reference Number:		
Name of the item / Service:		
Date:		
Hereby solemnly affirm and declare as under:		
That I will agree to abide by the terms and conditions of the Public Procurement (Preference to Make in India) Policy vide GoI Order no. P-45021/2/2017-PP (B.EII) dated 15.06.2017 (subsequently revised vide orders dated 28.05.2018, 29.05.2019and 04.06.2020) MOCI order No. 45021/2/2017-PP (BE II) Dt.16th September 2020 & P- 45021/102/2019-BE-II-Part (1) (E-50310) Dt.4th March 2021 and any subsequent modifications/Amendments, if any and		
That the local content for all inputs which constitute the said item/service/work has been verified by me and I am responsible for the correctness of the claims made therein.		
Tick (✓) and Fill the Appropriate Category		
I/We [name of the supplier] hereby confirm in respect of quoted items thatLocal Content is equal to or more than 50% and come under "Class-I Local Supplier" category.		
I/We [name of the supplier] hereby confirm in respect of quoted items that Local Content is equal to 20% but less than 50% and come under "Class-II Local Supplier" category.		
• The details of the location (s) at which the local value addition is made and the proportionate value of local		
content in percentage Address Percentage of Local content:%		
For and on behalf of(Name of firm/entity)		
Authorized signatory (To be duly authorized by the Board of Directors) <insert and="" contact="" designation="" name,="" no.=""></insert>		
[Note: In case of procurement for a value in excess of Rs. 10 Crores, the bidders shall provide this certificate from statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content.]		

This letter should be on the letterhead of the quoting firm and should be signed by a competent authority. Non-submission of this will lead to Disqualification of bids.

Annexure – F

(To	be given on the letter head of the bidder)
No	Dated:
	CERTIFICATE
	(Bidders from India)
	strictions on procurement from a bidder of a country which shares a land y that I am not from such a country.
	OR (whichever is applicable)
(Bidders fr	om Country which shares a land border with India)
border with India and hereby cerregistered with the Competent Au	strictions on procurement from a bidder of a country which shares a land ify that I from (Name of Country) and has been thority. I also certify that I fulfil all the requirements in this regard and is idence of valid registration by the Competent Authority is to be attached)
Place: Date:	Signature of the Tenderer Name & Address of the Tenderer with Office Stamp