

INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036

Telephone: [044] 2257 9763 E-mail: tender@imail.iitm.ac.in



The Senior Manager (Project Purchase)

Date: 18.04.2024

Open Tender Reference No: SAIF/BHAT/008/2024/HYDROGASASS

GEM NAR ID: GEM/GARPTS/18042024/EP1AFS196WHA

Due Date/Time: 08.05.2024@ 3:00 PM

Dear Sir/Madam,

On behalf of the Indian Institute of Technology Madras, digitally signed online bids are invited in two bid system from Class-I Local Suppliers and Class II Local Suppliers, for the supply of: "SUPPLY AND FIXING OF HYDROGEN GAS LINE ASSEMBLY WORK" Conforming to the specifications given in Annexure -A.

Tender Documents may be downloaded from Central Public Procurement Portal <u>https://etenders.gov.in/eprocure/app</u>. Aspiring Bidders who have not enrolled / registered in e-procurement should enroll / register before participating through the website <u>https://etenders.gov.in/eprocure/app</u>. The portal enrolment is free of cost. Bidders are advised to go through instructions provided at **"Help for Vendors"**. [Special Instructions to the Vendors / 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 Madras'. 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 <u>https://etenders.gov.in/eprocure/app</u> as per the schedule attached.

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

1)	Pre-bid Meeting Details	:	If required will be intimated
2)	ICSR Vendor Registration	:	<u>Vendor registration</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

Last date for receipt of tender	:	08.05.2024@ 3:00 PM
Date & time of opening of tender	••	09.05.2024@ 3:00 PM

<u>3. Instructions to the Bidder:</u>

A)	Searching for tender documents	:	• There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These 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.
B)	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]
C)	Enrollment Process to Bidders	:	 REGISTRATION 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".
D)	Preparation of bids	:	• Bidder should take into account any corrigendum published on the tender document before submitting their 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 be submitted as indicated in the tender document / schedule and generally shall be in PDF / XLS formats as the case may be. Bid documents may be scanned with 100 dpi with black and white option. To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, GSTIN Details, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Documents" area available to them to upload such documents. These documents may be directly submitted from the "My Documents" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.
E)	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. 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: <u>https://etenders.gov.in/eprocure/app</u>. 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.
G)	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 be entertained

 (Amexure -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 SAIF, IIT Madras. 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 at a concessional rate, i.e., 5.5%. Relevant certificates will be issued by IIT Madras 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 SAIF, 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 Exclusive Purchase Committee-IIT-Madras). In case there is any de								
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day up to which the offer is to remain valid being declared closed holiday for the Indian Institute	8)	Period for which the offer will remain open:						
		The offer shall remain valid for 120 days from the date of opening of the tender. However, the day up to which the offer is to remain valid being declared closed holiday for the Indian Institute of Technology Madras, the offer shall remain valid for acceptance till the next working day.						

9)	EMD: The EMD of Rs.20,000 to be transferred to the account details mentioned in Annexure I and proof should be enclosed in the Technical Bid. Any offer not accompanied with the EMD shall be rejected summarily as non-responsive. As per rule no. 5.1.4 (vi) of the Manual of Procurement of Goods, no bid may be withdrawn in the interval between the deadline for submission of bids and the expiration of the period of bid validity. Withdrawal of a bid during this period will result in forfeiture of the bidder's bid security (EMD) and other sanctions.					
	The Institute shall not be liable for payment of any interest on EMD.					
	As per the Public Procurement Policy for MSEs, Order 2012 dated 25.03.2022, EMD is exempted for Micro and Small Enterprises (MSE) as defined in MSE Procurement Policy issued by the Department of Micro, Small and Medium Enterprises (MSME) and Startups as recognized by the Department of Industrial Policy & Promotion (DIPP). (MSE/MSME/DIPP PROOF should be enclosed in the cover containing the technical bid)					
10)	Performance Security: -					
	The successful bidder should submit Performance Security for an amount of 5% of the basic invoice value of the contract/supply. The Performance Security may be furnished in the form of an Insurance Surety Bond, 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 or online payment in an acceptable form. 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 Performance Security Deposit should remain valid for a period of sixty days beyond the date of completion of all contractual obligations.					
11)	For the same tender, either the OEM or the authorized dealer/service provider can only quote. But both of them cannot quote separately for the same tender.					
12)	The offers/bids should be submitted only for an item/Equipment of the exact standard that is acceptable to IIT Madras without Prejudice. The details of a list of customers in India for whom the item is already supplied with 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.					
14)	Compliance or Confirmation report with reference to the specifications and other terms & conditions should also be obtained from the principal/OEM.					
15)	Risk Purchase Clause					
	In the event of failure of contractual obligation during the schedule, the Office of Industrial Consultancy and Sponsored Research, Indian Institute of Technology Madras has all the right to engage other sources on the total risk of the sanctioned vendor under risk purchase clause.					

Payment:				
(i) As per GFR 2017 Terms: 90% Payment after supply and 10% after installation are agreed to wherever the installation is involved.				
(ii) Advance Payment: No advance payment is generally admissible. In case a specific percentage of advance payment (not more than 30%) is required, the Vendor has to submit a Bank Guarantee from a scheduled commercial bank in India equivalent to the amount of advance payment.				
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.				
Warranty:				
The offer should clearly specify the warranty 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 shall be applicable from date of installation.				
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 as fixed by IIT Madras.				
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. 				

22)	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 of 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.
23)	Eligibility Criteria:
	As per the Government of India Order, only "Class - I Local Suppliers" and "Class - II Local Suppliers" <u>can participate in this tender.</u>
	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-E. 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 and No.F.7/10/2021-PPD(1) dated 23.02.2023 and No.F.7/10/2021-PPD(1) dated 23.02.2023.
24)	Preference to "class I Local Suppliers": preference will be given to "class 1 local suppliers" (subject
24)	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
	04/06/2020 subject to the conditions that the "class 1 Local Supplier" should agree to supply goods /
	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-D 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-D 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.EII) dated 15.06.2017 (subsequently revised vide orders dated 28.05.2018, 29.05 2019and 04.06 2020) MOCL order No. 45021/2/2017 PP (BE II) Dt 16th September 2020 & P
	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

25)	Evaluation of Bids					
23)	Bid evaluation will take place in two stages.					
	Stage I Technical Bid evaluation					
	All bids received within due date and time will be opened for technical evaluation as per scheduled t					
	All bidders who have fully complied with bidder eligibility criteria I, II and technical Specification					
	(Annexure B) will only be considered for opening of financial bid.					
	Stage II: Financial Bid Evaluation					
	The Financial bid evaluation will be based on price quoted by the bidder. The rate quoted for SUPPLY AND FIXING OF HYDROGEN GAS LINE ASSEMBLY WORK unit will alone be taken up for arrival of Lowest Bid (L1) value.					
20	In accordance to the Rule 173 of GFR,2017 and relevant provisions thereof in Procurement Manuals,					
26)	2022, IC&SR, IITM reserves the right to carry out the negotiation process through its purchase/technical					
	committee with L1/H1 (as applicable) vendor to ensure price reasonability before final recommendation					
	to the Competent Authority. The negotiation details, if any, on case-to-case basis shall be recorded in					
	minutes of meetings suitably for records.					
27)	Selection of successful bidder and Award of Order					
21)	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.					
28)	All information including selection and rejection of technical or financial bids of the prospective bidders					
20)	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.					
29)	The tenderer shall certify that the tender document submitted by him / her are of the same replica of the					
27)	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.					
30)	Clarification to the queries and doubts raised by the bidders will be issued as a corrigendum/addendum in the e-tenders portal.					
31)	In the e-tender process, participation of bidders after the due date is not possible. The eligible bidders can login to the e-Procurement portal to ascertain the tender status.					

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 SUPPLY AND FIXING OF HYDROGEN GAS LINE ASSEMBLY WORK

Tender No. SAIF/BHAT/008/2024/HYDROGASASS

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 (ANNEXURE – D)

Bidder Eligibility Criteria – II

- 1. Vendor Registration ID/Proof.
- 2. Land Border Certificate (ANNEXURE E).
- 3. **OEM Certificate Form**-The Participating Bidder's firm shall be the Original Equipment Manufacturer (OEM) or OEM Certified authorized firm (**ANNEXURE F**).
- 4. Non- Debarment Declaration (ANNEXURE H).
- 5. Mandate Form (ANNEXURE J)
- 6. EMD as per Tender, to be remitted in the account number as given in the (Annexure I) or 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).

III. Technical Specification for SUPPLY AND FIXING OF HYDROGEN GAS LINE ASSEMBLY WORK

Tender specifications for laying Hydrogen gas line:

Hydrogen gas line to be laid for ICP-MS lab using state of the art technology. The components supplied should meet appropriate standards for Hydrogen application and installation to be done by certified & trained vendors from OEM who have installed such gas lines previously in Govt. of India facilities.

The salient features and technical specifications are as follows:

S.No	Salient Features	Technical Specifications
1.	Hoses	 316L SS annular convoluted. Double or Single braid layer of 321 SS to ensure hose pressure containments. End connections welded in accordance with ASME Boiler and Pressure Vessel Code Section IX. Pressure Rated as per ASME Code, B31.1 Power Piping and ASME Boiler and Pressure Vessel Code. Hose to be tested for inboard helium leak and to a maximum leak rate of 1 × 10⁻⁵ std cm³/s. For Hose connected to cylinder, end-connection should be as

		per IS-3224, ¹ / ₄ MNPT x G5/8A-LH thread.
		Inlet and outlet ports should be compatible with IS: 3224-1971
		for standard Hydrogen.
		Hose should be compatible to connect with 1/4"
		NPT/BSP/Double-compression OD fitting at the panel front.
2.	Double Ferrule	Tube fitting shall consist of 4 pieces (body, front ferrule, back
	Mechanical Compressed	ferrule and nut). SS316/ SS316L is preferred. The fittings should
	grip type tube fittings	withstand maximum working pressure of the tubing. All the
		fittings end connections shall be compatible to tube of hardness
		less than or equal to RB 80. It should contain a minimum 17%
		Cr, 2.5% Mo and 12% Ni. Stainless Steel Tube Fittings made
		from bar stock (straight configurations) should meet ASTM
		A276 / ASME SA479 standards and those made from forgings
		(including elbows, crosses and tees) should meet ASTM A182 /
		ASME SA182 standards. Should hold ASTM F1387 certificate
		and satisfy the requirements of ASTM F1387 Standards based
		on test reports and procedures.
3.	TEE Type Filter	Tee type filter for trapping particulate matter. Material (Bonnet,
		bonnet nut, gasket, body etc.) SS316/SS316L
		Compatible to 1/4" tube with suitable end-connections
		and design pressure rating of the gas manifold.
		Double ferrule fittings to be specifically mentioned. Maximum
		working pressure ≥200 bar
		Sintered filter element for trapping particulate matter. Pore size
		should be less than 8 μ but it should not lead to any significant
		pressure drop. Sintered filter element should be replaceable.
		Operating temperature ambient to 50 °C
		Should be tested at 60 bar (minimum) and there should not be
		any detectable leak
4.	Ball valves	Body material - SS316L/SS316, Valve size - Compatible to 1/4"
		tube with OD connection,
		Thread connections not acceptable for 2-way ball valve
		Working pressure ≥ 200 bar (± 10 %), Fluid temperature 50 °C
		max
		Connection - Double ferrule fittings or should be designed
		for qualifying the entire assembly at 200 bar $(\pm 10 \%)$.
		Should be compatible to 1/4" tube main gas line.
		Actuation – Manual. Directional handle should show position
		of orifice. PTFE capsule seat packing, one-piece ball stem.
		Handle should be of nylon with SS insert.
		Set screw, packing bolt, springs, gland, ball stem, side rings
		and discs should conform to SS304L/SS316/SS316L/300
		series SS.
1		Panel nut should conform to 300 series SS.

5	Needle velver	Pody motorial SS2161 /SS216
5.	Needle valves	Body material - SS316L/SS316.
		Valve size - Compatible to 1/4" tube with OD connection,
		Thread connections not acceptable.
		Working pressure ≥ 200 bar (± 10 %).
		Fluid temperature 90 °C max.
		Connection - Double ferrule fittings or should be designed
		for qualifying the entire assembly at 290 bar (± 10 %).
		Should be compatible to 1/4" tube main gas line.
		Actuation - Phenoblic Knob handle.
		Stem tip material and stem type should be soft-seat PCTFE.
		Material - SS316/ SS316L SS.
		Panel nut should conform to 300 series SS.
6.	Pressure regulator	Туре
	_	a) Pressure regulators must have pressure gauges for analog
		display of inlet and outlet pressure.
		Design rating for the regulator should be 250 bar (± 10 %).
		b) Pressure regulators connected to the gas lines should have a
		dial gauge for analog display of outlet and inlet pressure each.
		c) Pressure regulators should have suitable end- connections
		(BSPP/NPT/ferrule fitting) for connecting them to the pigtail or
		main gas line.
		d) Any other option of pressure regulator shall be clearly
		indicated in the offer.
		Body - Dual grade material (SS316/SS316L)
		Accuracy of pressure gauges $\pm 1.5\%$
		Operating temperature 0 to 80°C
		Inlet pressure $\leq 1.0\%$
		Leak integrity $\leq 1 \times 10^{-3}$ std. cc/sec of Helium
		Pressure adjusting spring steel
		Pressure adjusting knob - Nylon with 316 SS insert
		Outlet connection
		a) For regulator connected to hose, end- connection should be
		suitable for connecting the hose.
		b) End connections should be such that both hose and
		pressure regulator can be replaced if damaged.
		c) For regulators connected in-line, NPT/BSP or any other
		fittings should be provided that should withstand the leak
		rate and design test pressure as specified.
		Inlet connection
		a) For regulator connected to cylinder, end-connection
		should be as per IS-3224, ¹ / ₄ MNPT x G5/8A-LH thread.
		Inlet and outlet ports should be compatible with IS: 3224-
		1971 for standard Hydrogen.
		b) For regulators connected in-line, NPT/BSP or any other
		fittings should be provided that should withstand the leak
		•
		rate and design test pressure as specified
1		Diaphragm - Alloy X-750 Design inlet prossure (maximum) 250 her +10 %
l		Design inlet pressure (maximum) $250 \text{ bar} \pm 10 \%$
	<u> </u>	Design outlet pressure (minimum) 5 bar ± 10 %

1		
		 Vent Options : Regulator must be provided with Captured vent option, Self venting is not acceptable for hydrogen application a) Dial of the pressure gauge should have clear indication of pressure in bar & psig. b) Regulator should be tested as per design pressure of ≥250 bar (±10 %). Applicable standards such as ANSI B31.3 should be used for finding out design pressure rating of the regulator. Accordingly, the details should be indicated in the technocommercial offer. c) Make of both cylinder and gas-line regulators should preferably be same or else it should be mentioned separately
		in the offer.
7.	Proportional pressure relief valve	Inlet working pressure: 200 bar $(\pm 10 \%)$ Outlet working pressure: Upto 10 bar $(\pm 10 \%)$ Set pressure : Upto 5 bar $(\pm 5 \%)$ Fluid type : Hydrogen Fluid temperature : Ambient to 40 °C (maximum) Body: SS316 Insert, seat and seat retainer: SS316 Spring and sleeve : 300 series SS Spring support : 300 series SS Bonnet - SS316 , Stem - SS316 O-ring : Fluorocarbon based elastomer End connections : Any standard connections that will be compatible to 1/4 " tube main gas line and can be subjected to design test pressure. Double ferrule/ NPT fitting Plug, cap and lock nut – 300 series SS
8.	SS316/SS316L 1/4 " Seamless tube	Wall thickness: 0.035" or higher to qualify the manifold at the rated pressure. Should comply ASTM A213/A269 standards. Composition minimum of 17% Cr, 2.5% Mo and 13% Ni. Rockwell B-HRB hardness of tube should be better than 80 for proper fitting (swaging) of double ferrule fittings. The outer surface should be bright, annealed and not pickled. Surface finish should be better than 1µ.
9.	Flash back arrestor	Working pressure : 5 to 10 bar (±10 %) Testing: 100% factory tested Weight : <200 g
10.	Pressure testing and leak testing of gas manifold	After fabrication of the entire assembly, it should be subjected to pneumatic pressure testing at 70 bar (± 10 %) and bubble testing to ensure no detectable leakage.
11.	General terms and condition	ons:
(i)	Hoses to be cleaned as per A end-user.	STM or Equivalent standard and Proof to be submitted to the
(ii)	316L SS/321 SS with OEM	certificate to be provided.

(iii)	Tube fitting manufacturers should have ISO 9001 certification
(iv)	BAM certification is required for flash back arrestors.
(v)	The SS 316/SS316L 1/4 "seamless tube should have ISO 9001 certification and approval from a third party after inspection.
(vi)	The raw material test certificate should include heat code, lot code, chemical composition, mechanical test reports for tensile, flattening etc.
(vii)	The Hydrogen gas line assembly should be supplied with a 3 -years warranty against any manufacturing defect and malfunctioning of any part of the manifold during warranty period.
(viii)	The leak detection tests must be conducted using an ultrasonic leak detection probe and due report must be submitted to the end-user on the functionality of the entire manifold and the gas lines pertaining to the Hydrogen system. Training accredited by common industries on installation and inspection of fittings, valves for Hydrogen applications to be provided
(ix)	Reference documents must be provided to verify the compliance of the technical specification
(x)	Pressure and leak test reports should be duly certified and submitted for prior approval by the end user before shipment of the assembly

TECHNICAL BID PROFORMA Tender No. SAIF/BHAT/008/2024/HYDROGASASS Item Name: SUPPLY AND FIXING OF HYDROGEN GAS LINE ASSEMBLY WORK

1.0 Bidder Eligibility Criteria:

Ι	Bidder Eligibility Criteria-I (Public Procurement – Preference to Make in India)	Class I / Class II	Local Content Percentage	Ref. Page No.
Ι	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 (ANNEXURE – D)			

2.0 Bidder Eligibility Criteria:

Π	Bidder Eligibility Criteria-II	Complied/Not Complied	Ref Page No.
1	Vendor Registration ID/Proof		
2	Land Border Certificate (ANNEXURE – E)		
3	OEM Certificate Form- The Participating Bidder's firm shall be the Original Equipment Manufacturer (OEM) or OEM Certified authorized firm ($ANNEXURE - F$)		
4	Non- Debarment Declaration (ANNEXURE – H).		
5	Mandate Form (ANNEXURE – J)		
6	EMD as per Tender, to be remitted in the account number as given in the $(Annexure - I)$ or 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).		

3.0 Technical Compliance:

Tender specifications for laying Hydrogen gas line:

Hydrogen gas line to be laid for ICP-MS lab using state of the art technology. The components supplied should meet appropriate standards for Hydrogen application and installation to be done by certified & trained vendors from OEM who have installed such gas lines previously in Govt. of India facilities.

The salient features and technical specifications are as follows:

S.No	Salient Features	Technical Specifications	Complied/Not Complied	Ref Page No.
1.	Hoses	316L SS annular convoluted. Double or Single braid layer of 321 SS to ensure hose pressure containments. End connections welded in accordance with ASME Boiler and Pressure Vessel Code Section IX. Pressure Rated as per ASME Code, B31.1 Power Piping and ASME Boiler and Pressure Vessel Code. Hose to be tested for inboard helium leak and to a maximum leak rate of 1×10^{-5} std cm ³ /s. For Hose connected to cylinder, end-connection should be as per IS-3224, ¹ / ₄ MNPT x G5/8A-LH thread. Inlet and outlet ports should be compatible with IS: 3224-1971 for standard Hydrogen. Hose should be compatible to connect with 1/4" NPT/BSP/Double-compression OD fitting at the panel front.		
2.	Double Ferrule Mechanical Compressed grip type tube fittings	Tube fitting shall consist of 4 pieces (body, front ferrule, back ferrule and nut). SS316/ SS316L is preferred. The fittings should withstand maximum working pressure of the tubing. All the fittings end connections shall be compatible to tube of hardness less than or equal to RB 80. It should contain a minimum 17% Cr, 2.5% Mo and 12% Ni. Stainless Steel Tube Fittings made from bar stock (straight configurations) should meet ASTM A276 / ASME SA479 standards and those made from forgings (including elbows, crosses and tees) should meet ASTM A182 / ASME SA182 standards. Should hold ASTM F1387 certificate and satisfy the requirements of ASTM F1387 Standards based on test reports and procedures.		

3.	TEE Toma Elles	Too type filter for transing particulate matter Material	
з.	TEE Type Filter	Tee type filter for trapping particulate matter. Material	
		(Bonnet, bonnet nut, gasket, body etc.) SS316/SS316L	
		Compatible to 1/4" tube with suitable end-	
		connections and design pressure rating of the gas	
		manifold.	
		Double ferrule fittings to be specifically mentioned.	
		Maximum working pressure ≥200 bar	
		Sintered filter element for trapping particulate matter.	
		Pore size should be less than 8 μ but it should not lead	
		to any significant pressure drop. Sintered filter element	
		should be replaceable. Operating temperature ambient to	
		50 ° C	
		Should be tested at 60 bar (minimum) and there should	
		not be any detectable leak	
4.	Ball valves	Body material - SS316L/SS316, Valve size -	
		Compatible to 1/4" tube with OD connection,	
		Thread connections not acceptable for 2-way ball valve	
		Working pressure ≥ 200 bar (± 10 %), Fluid temperature	
		50 °C max	
		Connection - Double ferrule fittings or should be	
		designed for qualifying the entire assembly at 200	
		bar (±10 %).	
		Should be compatible to 1/4" tube main gas line.	
		Actuation – Manual. Directional handle should show	
		position of orifice. PTFE capsule seat packing, one-	
		piece ball stem.	
		Handle should be of nylon with SS insert.	
		Set screw, packing bolt, springs, gland, ball stem,	
		side rings and discs should conform to SS304L/	
		SS316/ SS316L/ 300 series SS.	
		Panel nut should conform to 300 series SS.	
5.	Needle valves	Body material - SS316L/SS316.	
5.	INCLUIE VAIVES	Valve size - Compatible to 1/4" tube with OD	
		connection, Thread connections not acceptable.	
		Working pressure ≥ 200 bar (± 10 %).	
		Fluid temperature 90 °C max.	
		Connection - Double ferrule fittings or should be	
		designed for qualifying the entire assembly at 290	
		bar (± 10 %). Should be compatible to 1/4" tube	
		main gas line. $(\pm 10, \%)$. Should be compatible to 1/4 tube	
		Actuation - Phenoblic Knob handle.	
		Stem tip material and stem type should be soft-seat PCTFE.	
		Material - SS316/ SS316L SS.	
		Panel nut should conform to 300 series SS.	

6.	Pressure	Туре	
	regulator	a) Pressure regulators must have pressure gauges for	
		analog display of inlet and outlet pressure.	
		Design rating for the regulator should be 250 bar	
		(±10 %).	
		b) Pressure regulators connected to the gas lines should	
		have a dial gauge for analog display of outlet and inlet	
		pressure each.	
		c) Pressure regulators should have suitable end-	
		connections (BSPP/NPT/ferrule fitting) for connecting	
		them to the pigtail or main gas line.	
		d) Any other option of pressure regulator shall be	
		clearly indicated in the offer.	
		Body - Dual grade material (SS316/SS316L)	
		Accuracy of pressure gauges $\pm 1.5\%$	
		Operating temperature 0 to 80°C	
		Inlet pressure $\leq 1.0\%$	
		Leak integrity $\leq 1 \times 10^{-3}$ std. cc/sec of Helium	
		Pressure adjusting spring steel	
		Pressure adjusting knob - Nylon with 316 SS insert	
		Outlet connection	
		d) For regulator connected to hose, end-connection	
		should be suitable for connecting the hose.	
		e) End connections should be such that both hose	
		and pressure regulator can be replaced if damaged.	
		f) For regulators connected in-line, NPT/BSP or any	
		other fittings should be provided that should	
		withstand the leak rate and design test pressure as	
		specified.	
		Inlet connection	
		a) For regulator connected to cylinder, end-	
		connection should be as per IS-3224, ¹ / ₄ MNPT x	
		G5/8A-LH thread.	
		Inlet and outlet ports should be compatible with IS:	
		3224-1971 for standard Hydrogen.	
		b) For regulators connected in-line, NPT/BSP or any	
		other fittings should be provided that should	
		withstand the leak rate and design test pressure as	
		specified	
		Diaphragm - Alloy X-750	
		Design inlet pressure (maximum) $250 \text{ bar} \pm 10 \%$	
		Design outlet pressure (minimum) $5 \text{ bar} \pm 10\%$	
		Vent Options : Regulator must be provided with	
		Captured vent option, Self venting is not acceptable for	
		hydrogen application	
		a) Dial of the pressure gauge should have clear	
		indication of pressure in bar & psig.	
		b) Regulator should be tested as per design pressure	
		of ≥ 250 bar (± 10 %).	
		(-10^{-200})	L

		Applicable standards such as ANSI B31.3 should be used for finding out design pressure rating of the regulator. Accordingly, the details should be indicated in the techno-commercial offer. c) Make of both cylinder and gas-line regulators should preferably be same or else it should be mentioned separately in the offer.	
7.	Proportional pressure relief valve	Inlet working pressure: 200 bar ($\pm 10 \%$) Outlet working pressure: Upto 10 bar ($\pm 10 \%$) Set pressure : Upto 5 bar ($\pm 5 \%$) Fluid type : Hydrogen Fluid temperature : Ambient to 40 °C (maximum) Body: SS316 Insert, seat and seat retainer: SS316 Spring and sleeve : 300 series SS Spring support : 300 series SS Bonnet - SS316, Stem - SS316 O-ring : Fluorocarbon based elastomer End connections : Any standard connections that will be compatible to 1/4 " tube main gas line and can be subjected to design test pressure. Double ferrule/ NPT fitting Plug, cap and lock nut – 300 series SS	
8.	SS316/SS316L 1/4 " Seamless tube	Wall thickness: 0.035" or higher to qualify the manifold at the rated pressure. Should comply ASTM A213/A269 standards. Composition minimum of 17% Cr, 2.5% Mo and 13% Ni. Rockwell B-HRB hardness of tube should be better than 80 for proper fitting (swaging) of double ferrule fittings. The outer surface should be bright, annealed and not pickled. Surface finish should be better than 1µ.	
9.	Flash back arrestor	Working pressure : 5 to 10 bar (±10 %) Testing: 100% factory tested Weight : <200 g	
10.	Pressure testing and leak testing of gas manifold	After fabrication of the entire assembly, it should be subjected to pneumatic pressure testing at 70 bar (±10 %) and bubble testing to ensure no detectable leakage.	

11.	General terms and conditions:	
(i)	Hoses to be cleaned as per ASTM or Equivalent standard and Proof to be submitted to the end-user.	
(ii)	316L SS/321 SS with OEM certificate to be provided.	
(iii)	Tube fitting manufacturers should have ISO 9001 certification	
(iv)	BAM certification is required for flash back arrestors.	
(v)	The SS 316/SS316L 1/4 "seamless tube should have ISO 9001 certification and approval from a third party after inspection.	
(vi)	The raw material test certificate should include heat code, lot code, chemical composition, mechanical test reports for tensile, flattening etc.	
(vii)	The Hydrogen gas line assembly should be supplied with a 3 Years warranty against any manufacturing defect and malfunctioning of any part of the manifold during warranty period.	
(viii)	The leak detection tests must be conducted using an ultrasonic leak detection probe and due report must be submitted to the end-user on the functionality of the entire manifold and the gas lines pertaining to the Hydrogen system. Training accredited by common industries on installation and inspection of fittings, valves for Hydrogen applications to be provided	
(ix)	Reference documents must be provided to verify the compliance of the technical specification	
(x)	Pressure and leak test reports should be duly certified and submitted for prior approval by the end user before shipment of the assembly	

(Note: It is mandatory for the bidders to provide the compliance statement (Complied/Not Complied) for the above points with document proof as required). If the compliance statement (Complied/Not Complied) is not furnished for the evaluation Bidders will be disqualified.

SIGNATURE OF BIDDER ALONG WITH SEAL OF THE COMPANY WITH DATE

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

Item Name: SUPPLY AND FIXING OF HYDROGEN GAS LINE ASSEMBLY WORK Tender No. SAIF/BHAT/008/2024/HYDROGASASS

It. No	Description of work	Quantity	Units	Basic Rate in INR	GST in Percentage	Total Amount with taxes in INR
1	Supply And Fixing of Hydrogen Gas Line Assembly Work with 3 Years Warranty.	1	No.			
	Grand Total					

Total Amount Rupees in words ______

Note:

- 1. Price bid as per this format to be uploaded only at the financial document column in CPP Portal. Price disclosure at the technical bid will result in disqualification.
- 2. Technical Bid Should NOT Contain Price Bid/Financial Bid details (or) Indication. If the price Details are indicated, mentioned inside the technical bid, then bid will be disqualified and neither the Technical Bid nor the Price Bid/Financial Bid will be considered.

I/We the bidder accept all the terms and conditions as per tender including all technical & commercial conditions.

Date: Place: Authorized Signatory (_____) Seal and signature

FORMAT FOR AFFIDAVIT OF SELF-CERTIFICATION UNDER PREFERENCE TO MAKE IN INDIA – PER ITEM

Tender Reference Number:

Name of the item / Service:

Date:		
I/We	<u>S</u> /o, D/o, W/o,	
Resident of		

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.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 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					
	that Local 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.					
• Th	• The details of the location (s) at which the local value addition is made and the proportionate value of					
loc	local content in percentage					
Addres	Percentage of Local content:%					
	Country of Origin of Goods:					

Authorized signatory (To be duly authorized by the Board of Directors)

<Insert Name, Designation and Contact No.>

[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.

Land Border Sharing Declaration

(To be given on the letter head of the bidder)

In-line with Department of Expenditure's (DoE) Public Procurement Division Order vide ref. F.No.6/18/2019-PPD dated 23.07.2020 & 24.7.2020

Tender No._____

Dated: _____

CERTIFICATE

(Bidders from India)

"I/ we have read the clauses pertaining to Department of Expenditure's (DoE) Public Procurement Division Order (Public procurement no 1, 2 & 3 vide ref. F.No.6/18/2019-PPD dated 23.07.2020 & 24.7.2020) regarding restrictions on procurement from a bidder of a country which shares a land border with India. I/We hereby certify that I/ we ______ (Name of the bidder) is/are

a) Not from such a country and eligible to be considered for this tender.

OR

(Bidders from Country which shares a land border with India)

I/We ______ (Name of the bidder) is/are from ______ (Name of the Country) and has been registered with the Competent Authority. I also certify that I fulfil all the requirements in this regard and is eligible to be considered. (Copy/ evidence of valid registration by the Competent Authority is to be attached)

Place: Date: Signature of the Bidder Name & Address of the Bidder with Office Stamp

OEM CERTIFICATION FORM (In Original Letter Head of OEM)

Tender No: Dated:

We are Original Equipment Manufacturers (OEM) of (Name of									
the co	mpany)	Ms				. (Name	of the ve	ndor) is	one
of	our	Distributors/D	ealers/Reselle	rs/Partners	; ((tick	one)	for	the
					8	and is	participa	ting in	the
above	-menti	oned	tender	by	offer	ing	our	pro	oduct
model(Name of the product with model number).									

..... is authorized to bid, sell and provide service support warranty for our product as mentioned above.

Name and Signature of the authorized signatory of OEM along with seal of the company with Date

<u>TENDER CHECKLIST – Mandatory documents to be filled and attached along</u> <u>with technical bid document.</u>

- (1) I have registered as a Vendor with IC&SR. (Proof to be enclosed) To submit document proof pertaining to point.no: 6 of tender ISO certificate, Active GSTIN certificate, valid PAN details.
- (2) Technical Bid details and Financial Bid details have to be provided in a separate folder
- (3) Completed and Signed Form of Tender. The Form of Tender document shall be signed by a person legally authorized. (Proof of Authorization to be enclosed)
- (4) Completed Technical Compliance Statement
- (5) Certification of Class I / Class II Local Supplier (Goods, Services, or Works) is submitted as part of the technical bid. (Annexure D)
- (6) EMD as per tender norms is deposited and the proof is enclosed (Annexure I)
- (7) Land Border sharing declaration document is submitted (Annexure E)
- (8) Non- Debarment Declaration (Annexure H)
- (9) Authorized agent certificate from OEM is mandatory if Indian agent/Indian office of OEM is participating in this tender on behalf of OEM. (Annexure F)

The bid will be valid if all the above documents are provided. Bidders are asked to supply and tick off the required information. Failure to provide any of the stated documents as per tender norms may result in the bid being considered non-compliant and rejected.

Signature of the Bidder

FORM - A NON- DEBARMENT DECLARATION

Date: XXXX

To, The Indian Institute of Technology Madras, Sardar Patel road, Guindy, Chennai - 600036

Dear Sir,

a. We are not involved in any major litigation that may have an impact of affecting or compromising the delivery of services as required under this assignment.

b. We are not debarred by any Central/ State Government/ agency of Central/ State Government of India or any other country in the world/ Public Sector Undertaking/ any Regulatory Authorities in India or any other country in the world for any kind of fraudulent activities in last XX years.

Sincerely,

[BIDDERS NAME] Name Title Signature



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			
Permanent Account Number (PAN)*	AAAAI3615G			
GST REGISTERATION NO.	33AAAAI3615G1Z6			
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 IFSC CODE CNRB0002722 SWIFT CODE CNRBINBBIIT 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: 04/08/2023 कृते केनग बेक / For CANARA BANK

Anni

Signature of the Competent Authority of the Institution with seal.

স্বাধ্যবনগঁ / Officer স্বৰ্ষ স্বৰ্ষ হী মন্দৰ্শ্ব লাগল / IIT Chennai Branch ग्रेमनई / Chennai - 600 036 करेलिन लेमिना.म M. KAROLINE LEMINA अधिकारी OFFICER S.P. No:64356

उप कुलसचिव (आईसी एवं एसआर) **DEPUTY REGISTRAR (IC & SR)** आईआईटी मदास I.I.T. MADRAS

Phone : +91 (0) 44 2257 8062 / 8061 / 8060 Fax : +91 (0) 44 2257 0545 / 2257 8366 email : deanicsr@iitm.ac.in website : http://www.litm.ac.in

MANDATE FORM

ELECTRONICS CLEARING SERVICE (CREDIT CLEARING)/REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEIVING PAYMENTS.

A. DETAILS OF ACCOUNT HOLDER: -

NAME OF ACCOUNT HOLDER	
COMPLETE CONTACT ADDRESS	
TELEPHONE NUMBER/E MAIL	

B. BANK ACCOUNT DETAILS: -

BANK NAME	
BRANCH NAME WITH COMPLETE ADDRESS,	
TELEPHONE NUMBER AND EMAIL	
WHETHER THE BRANCH IS COMPUTERISED?	
WHETHER THE BRANCH IS RTGS ENABLED? IF YES,	
THEN WHAT IS THE BRANCH IFSC CODE	
IS THE BRANCH ALSO NEFT ENABLED?	
TYPE OF BANK ACCOUNT(SB/CURRENT/CASH	
CREDIT)	
COMPLETE BANK ACCOUNT NUMBER(LATEST)	
MICR CODE OF BANK	

DATE OF EFFECT:

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user institution responsible. I have read the option invitation letter and agree to discharge the responsibility expected of me as a participant under the Scheme.

(.....) Signature of Bidder

Date:

Certified that the particulars furnished above are correct as per our records. (Bank's Stamp)

(.....) Signature of Bidder

Date :

- **1.** Please attach a photocopy of the cheque along with the verification obtained from the bank.
- 2. In case your Bank Branch is presently not "RTGS enabled", then upon its upgradation to "RTGS Enabled" branch, please submit the information again in the above pro-forma to the Department at the earliest.