

DEPARTMENT OF CHEMICAL ENGINEERING NOTICE INVITING QUOTATION

File No.	NITT/F.NO.065/CAPEX(OH-35)/2024-25/CHE	Date:	14-02-2025

To

(Supplier Address)

Sealed quotations are invited from reputed Authorized Dealers / manufacturers for the supply of the Items.

Name of the Item		:	Vacuum Oven
Qua	Quantity Required		01 No
Spe	Specification		(As per enclosed Schedule Annexure – I)
1.	Quotation Reference No.	:	NITT/F.NO.065/CAPEX(OH-35)/2024- 25/CHE
2.	Last date and Time for receipt of quotation	:	07-03-2025 before 12.00 PM
3.	Date &Time of opening of Quotation	:	07-03-2025 at 02.00 PM
4.	EMD Amount	:	Rs.2,400/-
5.	Validity (Days)	:	90 Days
6.	Address to which quotations are	:	The Director,
	to be sent		National Institute of Technology,
			Tiruchirappalli – 620 015, Tamil Nadu,
			India
	Kind attention to	:	Dr. Rupam Sinha
	Phone	:	0431 250 3100
	E-mail	:	rupam@nitt.edu

- 1. Quotations should be submitted in the format given in Annexure I and Annexure-II
- 2. The envelope should contain the following details:

"QUOTATION AGAINST ENQUIRY" (VACUUM OVEN)

NITT/F.NO.065/CAPEX(OH-35)/2024-25/CHE

Kind attention to: Purchase Initiator: Dr. Rupam Sinha, Assistant Professor

Department: Chemical Engineering

Last date and Time for receipt of quotation : 07-03-2025 before 12.00 PM



Earnest Money Deposit (EMD)

- 1. Earnest Money Deposit (EMD) is to be submitted through SBI collect link as below. The bids submitted without EMD will be treated as non-responsive and will be rejected. EMD shall bear no interest.
- 2. Bidder must fill the EMD returning Form (Annexure-III) and submit along with the quotation.
- 3. EMD will be returned to the unsuccessful Bidder(s) as per the purchase norms.
- 4. The EMD shall be forfeited if any Bidder withdraws the offer before finalization of the tender.
- 5. UDYAM & NSIC registered Micro & small enterprises are exempted from paying EMD amount as per Govt. norms (proof to be attached). For availing EMD exemption, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. In respect of bid for Services, the bidder must be the Service provider of the offered services. Traders/Distributors/agents are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises.

EMD amount	Rs.2,400/-
SBI Collect Link	
mode (Payment	
Category- NITT	https://www.onlinesbi.sbi/sbicollect/icollecthome.htm?corpID=1768557
Tender- Earnest	
Money Deposit).	

The bidder must enclose SBI collect receipt along with the quotations, failing which the bid shall be rejected without any further communication.

Terms and Conditions:

1.	The quotation must be in the format furnished by NIT Tiruchirappalli and should
	be free from corrections/erasures. In case there is any unavoidable correction it
	should be properly attested. If not, the quotation will not be considered.
	Quotation written in pencil and incomplete will be rejected.
2.	You are invited to submit your most competitive quotation for the supply of
	goods according to the specifications and delivery terms as given.
3.	The Bidders have to submit manufacturers authorization Letter from OEM
	along with the quotation, otherwise offer will not be considered, the same will
	be rejected.
4.	Bidders may send the quotations in sealed covers with the quotation reference
	number and last date for receipt of quotations duly superscribed on the cover.
	Mention the company Contact Number / E-mail id on the cover.
5.	Quotation will be opened on due date at 07-03-2025 at 02.00 PM at the Store
	and Purchase Section, NIT, Tiruchirappalli in presence of the tenderers or
	their representatives who may wish to be present.

(Any change in the date, time and venue of the quotation opening will be

informed to the bidders through telephone / E-mail)



- 6. The National Institute of Technology, Tiruchirappalli reserves the right to accept or reject any quotations, and to cancel the bidding process, and reject all quotations at any time prior to the award of order without assigning any specific reason thereof.
- 7. Manufacturer's name and country of origin of materials offered must be clearly specified. Printed brochures, Purchase preference is only for Micro & Small enterprises (MSE's) register in UDYAM Portal or NSIC as per Ministries policy for MSE's. Proof to be attached
- 8. All supplies are subject to inspection and approval before acceptance. Manufacturer / supplier warranty certificates and manufacturer / Government approved lab test certificate shall be furnished along with the supply, wherever applicable
- 9. National Institute of Technology, Tiruchirappalli reserves the right to modify the quantity specified in this enquiry.
- 10. Startup company exempted from prior turnover & prior experience (startup certificate registered with DIPP should be enclosed)
- 11. The bidder has to submit the bids in sealed envelope, (separate for each tender). Further Bidder should not send clubbing many tenders in one envelope, in such case all the bids will be rejected.

12. Bid Price

- a. The contract shall be for the full quantity Bidders must quote for entire quantity. Each bidder shall submit only one quotation in Indian Rupee only.
- b. Post work orders & completion certificate should be submitted, wherever applicable.
- c. The rates quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- d. GST, packing, forwarding and delivering other allied items at the destination shall be included in the price. All such price components may be shown in the quotation. If there is no indication regarding above charges. It will be considered as inclusive of all charges.
- e. If any arithmetic mistake in total / GST calculation is observed, the same shall be corrected by the purchaser with an intimation to bidder
- f. In case the items in the enquiry are covered by any rate contract or any other state or central Government, it should be specified in your quotation and accepted contract rates should also be mentioned. It should be confirmed whether you could supply at the RC rates outside rate contract
- g. Quotations containing conditions like "subject to prior sale" may not be considered.
- h. Delivery period required for supplying the material should be invariably specified in the quotation
- i. Bids without quoting GST (unless exempted) will be treated as invalid & disqualified.
- j. If there is a discrepancy between unit price and total price, the unit price will be considered. If there is any mismatch between figure and word, the amount in word shall prevail.
- 13. **Evaluation of quotations:** Quotations will be evaluated item-wise or lump sum basis. The purchase committee will evaluate and compare the quotations determined to be substantially responsive i.e. (i) are properly signed; (ii) Conform to the terms & conditions and specifications; and (iii) price offered are competitive.

14. Award of contract



- a. The National Institute of Technology, Tiruchirappalli will award the Order for supply of Goods / Services to the bidder whose quotation has been determined to be substantially responsive, and who has offered the lowest evaluated quotation price.
- b. The Bidder should furnish the contract agreement and performance security within 15 days from the date of receipt of the order for supply of goods / services, failing which the order will be cancelled without further notice and awarded to next eligible bidder.
- c. Notwithstanding the above, National Institute of Technology, Tiruchirappalli reserves the right to accept or reject any quotations, and to cancel the bidding process, and reject all quotations at any time prior to the award of order without assigning any specific reason thereof.
- d. National Institute of Technology, Tiruchirappalli, prior to the expiration of the quotation validity period, will notify the bidder whose bid is accepted for the award of contract. The terms of accepted offer shall be incorporated in the purchase order.

15. Warranty: 12 months

- 16. **Performance Security:** Security deposit should be **3%** of purchase order value in case of Performance Bank Guarantee should be valid for 60 days beyond the guarantee & warranty. The successful bidder need to submit performance security (As mentioned in Annexure –I) of purchase order value either in the form of bank guarantee or crossed demand draft drawn on any Nationalized bank in India in favor of "The Director, NIT, Tiruchirappalli" payable at Trichy. The bank guarantee / Demand Draft will be returned to the supplier after 60 days from date of successful completion of supply, installation, and the warranty period.
- 17. **Payment:** 100% will be paid after Installation and satisfactory working/date of completion of service if the documents are in order. The bill should be raised in favor of "The Director, National Institute of Technology, Tiruchirappalli, Tamil Nadu, India." with institute GST No. 33AAATN5491Q1ZZ. No advance will be provided to the supplier and installer.

18. Liquidity damages

- If the bidder / supplier, after accepting the Purchase Order or supply of Goods / Services, fails to deliver any or all of the Goods or to perform Services within the period(s) specified in the Order, The National Institute of Technology, Tiruchirappalli shall impose penalty without assigning any reasons to the bidder / supplier a sum equivalent to 0.50 % of the total cost as indicated in the Purchase Order (which will be deemed as agreed price) for each week or part thereof of delay until actual delivery or performance is completed and such penal charges shall be limited to a maximum of 5% of the agreed price. Once the maximum is reached The National Institute of Technology, Tiruchirappalli, may proceed on its own to consider the termination / cancellation of the Order and may inform the bidder about the cancellation of the said purchase order. unless extension is obtained in writing from the office / Department on valid ground before expiry of delivery period
- 19. If the deliveries are not maintained and due to that account Procuring Entity is forced to buy the material at your risk and cost from elsewhere, the loss or damage that may be sustained there by will be recovered from the defaulting supplier
- 20. Dispute clause: Any dispute relating to the Enquiring /Tender of the indented item shall be under the Hon'ble Court having its jurisdiction over Tiruchirappalli only



21.	Startup company exempted from Prior Turnover & Prior Experience (Startup certificate registered with DIPP should be enclosed)
22.	GST as applicable
23.	Performance Bank guarantee should be valid for 60 days beyond the guarantee & warranty and the BG submitted for EMD shall be valid for 45 days beyond bid validity period.
24.	The successful bidder should submit Security Deposit/PBG within 15 days from the date of placement of order. The EMD shall be returned only after receipt of SD. If the bidder fails to deliver the material, then the EMD/SD shall be forfeited.



ACCEPTANCE BY THE BIDDER

I/We hereby certify that I/We shall abide hereby the terms and conditions and the Annexures of this limited quotation.

Signature & Seal of Vendor with Date

For any details / clarifications regarding could be obtained from Stores and Purchase Section on all working days during 10 AM to 5 PM.

For further detail related to Technical specifications kindly contact **Dr. Rupam Sinha** (Purchase initiator), **Assistant Professor, Chemical Engineering, rupam@nitt.edu**, **0431 250 3100**.

(NB: Mention the Contact Number / E-mail on the cover. Any change in the date, time and venue of the tender opening will be informed to the bidders through telephone / E-mail)

Enclosures: 1) Specifications of the equipment Annexure – I

2) Price Format Annexure - II

3) EMD Return Format Annexure – III

4) Bank Mandate Form Annexure – IV



DEPARTMENT OF CHEMICAL ENGINEERING

Annexure-I

Specifications of the Equipment

Ref: NITT/F.NO.065/CAPEX(OH-35)/2024-25/CHE

Date: 14-02-2025

1 Vacuum Oven – 01 No Maximum vacuum oven temperature range Capacity 24 L Minimum vacuum oven temperature range Size (Diameter) Size (Depth) Weight Vacuum chamber material Outer Housing Material Finish for Outer Housing Material Power Supply 220-240V Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without vacuum pump to work on 220/230V 50Hz.	S. No	Specification of NIT-T			tion of the plier d written)
temperature range Capacity Aliminum vacuum oven temperature range Size (Diameter) Size (Depth) Weight Vacuum chamber material Outer Housing Material Finish for Outer Housing Material Power Supply Peatures Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without	1 '	Vacuum Oven – 01 No			
Minimum vacuum oven temperature range Size (Diameter) Size (Depth) Weight 25 kg Vacuum chamber material Outer Housing Material Finish for Outer Housing Material Power Supply Power Supply Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without			150 °C		I
Size (Diameter) Size (Depth) Weight 25 kg Vacuum chamber material Outer Housing Material Finish for Outer Housing material Power Supply Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without	(Capacity	24 L		
Size (Depth) Weight Z5 kg Vacuum chamber material Outer Housing Material Finish for Outer Housing Material Power Supply Z20-240V Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without			50 °C		
Weight 25 kg Vacuum chamber material Stainless steel 304 Outer Housing Material mild steel Finish for Outer Housing epoxy powder coating Material 220-240V Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without	;	Size (Diameter)	30 cm		
Vacuum chamber material Outer Housing Material mild steel Finish for Outer Housing epoxy powder coating Material Power Supply 220-240V Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without	:	Size (Depth)	30 cm		
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Power Supply 220-240V Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without	(
Features Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without					
Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without	ı	Power Supply	220-240V		
vacuum pump to work on 220/200 v oon 2.	I	Insulation between the two walls should be filled with glass wool heating elements produce gentle heat throughout the chamber. Temperature should be controlled through microprocessor digital temperature controller cum indicator. It should have two valves one for achieving vacuum 760hg/mm and other of feeding any inert gas or else. The door of the oven should be made of stainless steel 304/MS with glass window. Without			
Accessories inclusive in the scope of supply					



	1. One vacuum pump with the following	
	specifications:	
	It should be mounted on a heavy steel base plate and	
	should have wide range of oil sealed pump. Fitted with	
	heavy duty electric motor, the pump should be V-belt	
	driven at speed of 400RPM. It should be fabricated out of	
	high-grade cast iron and worked on sophisticated	
	machines to give accuracy in microns, thus leading to very	
	high sustained vacuum. Should be supplied in double	
	stage. As a safety device it should be fitted with belt guard	
	as standard feature. To work on 220/230V AC Supply	
	supplied with vacuum gauge, moisture trap and non-	
	returnable valve.	
	2. Radial lock door for the above vacuum oven	
Reason	s (if there is difference in specification)	1
1.		
2.		



S.No	Other requirements related to the equipment	NITT Requirement	Supplier commitment
1.	Installation required	No	
2.	Warranty (in Month)	12 months	
3.	Comprehensive AMC required	No	
4.	Delivery Period (Weeks)	4 Weeks	
5.		At NIT-T	
6.	Performa	ance Security in %	3%
7.		100% Payment after satisfactory delivery/Installation	
8.	EMD Amount (2 to 5)% Rs.2,400/-		

Signature & Seal of Vendor with Date

Note:

Specification of the Supplier should be given in detail, single word confirmation like Complied / No / same will be treated as non - responsive Bid and summarily rejected.

Proof for the supplier's specification must be enclosed along with the quotations. (catalogue, brochure, and product website link if any)



DEPARTMENT OF CHEMICAL ENGINEERING

Annexure- II

PRICE BID FORMAT FOR BIDDERS

Quotation reference No. & Date : NITT/F.NO.065/CAPEX(OH-35)/2024-25/CHE

Bidder's Offer No. & Date:

S. No.	Description of item	Unit QTY (Set / No)		Rate / Qty in Rs.	(GST in R	S.	Total Value + GST in
		•		(exclu ding GST)	SG ST	CGST	IGST	Rs.
1.	Supply portion (The price indicated shall be exclusive of all accessories, spares etc. as given in the scope of supply)	Nos	<u>01</u>					
2.	Other accessories / spares etc. as given in scope of supply (Individual item-wise break-up price shall be attached as an annexure to this price bid format.)							
3.	Installation and Commissioning (extra, if any)		<u>No</u>					
4.	Packing & Forwarding charges (extra, if any)							
5.	Freight & Transit insurance charges, extra, if any							
6.	Total price							
7.	Value of Annual Maintenance Contract							
8.	Net cost to be paid by NIT-T							

Signature & Seal of Vendor

Note: The price quoted should be in Typed format only as per the above form. Hand written quotes will be rejected. No row shall be left blank, Kindly mention NA in case the item is "Not Applicable". If this format is not used or any column is left blank, then the bid will be rejected. AMC Value will not consider for arriving L1 bidder.



(TO BE PRINTED IN LETTER PAD OF THE FIRM)

EMD Returning Form

То
The Director
National Institute of Technology
Tiruchirappalli – 620 015

Sub: Returning EMD amount

Sir / Madam,

Our firm has participated in the tender / quotation enquiry No mentioned below and produced the EMD amount through SBI collect, details are given below.

Tender / Quotation Reference No	
EMD amount	
Transaction Number	
Transaction Date	

It is requested to return the EMD amount to our firm after completion of the purchase to the below mentioned Bank account.

Account Name	
Bank Account Number	
IFSC code	
Bank	

Signature with Seal and Date



(TO BE PRINTED IN LETTER PAD OF THE FIRM)

Annexure - IV

MANDATE FORM FOR ELECTRONIC FUND TRANSFER/RTGS TRANSFER Date: / /

То											Da	te:	/	1			
Nat	The Director, National Institute of Technology, Tiruchirappalli – 620 015, Tamil Nadu																
Su	b : Authorization Technology, Transfer.																
1.	Name of the Party	/ Firm	n / Co	mpa	ny /	Ins	titute	Э	:								
2. Address of the Party :																	
3.	3. CityPin Code																
4.	4. E-MailMobile No:																
5.	5. Permanent Account Number																
6.	Particulars of Bank	:															
	Bank Name:	e: Branch Name:															
	PIN Code:		Branch Code:														
	IFS Code:(11 digi	coc	le)						<u> </u>								
	Account Type			Current				Cash Credit									
	Account Number:											<u> </u>					
				DE	CLA	AR/	ATIC	N									
_													_		_		
tı ir re te	hereby declare that ansaction delayed aformation I shall nesponsible. I also use facilitate updating fransfer.	d and ot hol indert	d not ld Dir take t	effe ector o ad	ected r, Na vise	d fo tior any	or renal Ir de cha	ease nstit ange	ons ute e in	of of T the	inc ech par	om inol ticu	pleto logy ılars	e o Tiru of r	r in uchi ny a	cor rap	rect palli ount
P	lace:	!	Date:														
	O : 4											4.	_				

Signature & Seal of the Authorized Signatory of the Party