

UNDER POSTING OF CERTIFICATE



Sardar Vallabhbhai National Institute of Technology, Surat
(GUJARAT) 395007

Department of Chemical Engineering

Ref. No: DoChE/JKP/ 1563/2026

Date: 13/02/2026

SUB: Enquiry For Supply of Tubular Furnace

You are invited to quote your prices for purchase of Tubular Furnace. The quotations may be sent in a sealed envelope with the superscription "Quotation with reference to the Enquiry No. DoChE/JKP/ 1563/2026 Dated: 13/02/2026" and addressed to the Director, S. V. National Institute of Technology, Surat – 395007, Gujarat. **Your quotation should reach the undersigned on or before office hours 23/02/2026.**

The quotations should be furnished with the following information

1. The quotation for the above subject quote the rate and to be taken form our Institute includes labour charge, transportation etc. to take the time form various location of the institute.
2. If asked, samples are to accompany the quotations.
3. Tax, Custom duty, Insurance charges, packing and forwarding charges, if not included under the price quoted, should be clearly specified.
4. The period of validity of the quotation must be specified Offers subject to prior sale may please be avoided.
5. The supply period is to be clearly mentioned in the quotation.
6. The mode of delivery of the stores may be mentioned. The delivery should be F.O.R SVNIT, Surat.
7. All concessions available to an educational institution should be specified and also taken into account while quoting.
8. Payment will be made only after satisfactory of the supplied items.
9. Your specifications and terms conditions should be on your company letterhead & signed by an authorized person.
10. Offered Quotation may be rejected if any ambiguity is found in the offered specifications, terms & conditions supplied by the party in specified tabular format.
11. The Director/Institute reserves the right to accept stores which are not strictly in confirming with the specifications but otherwise found suitable.

Yours faithfully,

13/02/2026
Head, DoChE

Item Description

Sr. no.	Item	Quantity	Unit Price (Rs.)	Total Price (Rs.)
1	Tubular furnace	01		

Detailed Specifications:

Working Temperature	1150 ° C
Inner Diameter	50 to 70 mm
Length	Upto 1 m
Uniform hot zone length	400 to 500 mm
Temperature Accuracy	±1 or 2 ° C
Temperature Uniformity	±5 ° C
Temperature Control	PID Programmable temperature control
Heating	Kanthal A1 Heating Elements (preferred)
Gas purging	2 analog flow meters (N2 and H2)
Mass flow controller	1 mass flow controller