

Department of Metallurgy and Materials Engineering

COEP Technological University

(A Unitary public University of Govt. of Maharashtra)

Shivajinagar Pune – 411005, India

020 25507800

Fax : 020-25507299

COEP/MET/2025-26/

Date: 17/12/2025

To:
List enclosed

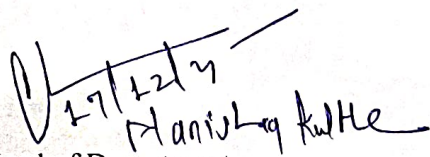
Subject: Enquiry for modification in Gas Atomizing system.

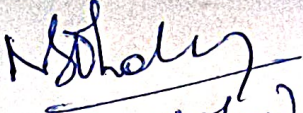
Dear Sir/Madam,
Please quote for the following item with detailed bifurcation of basic cost, taxes and other charges if any-

Sr. No.	Description of Item (s)	Qty. Reqd.
1	<u>Modification in Gas Atomizing system</u> Fabrication and machining of extension of gas atomizing chamber. Material used: MS Dimensions: Extended Size of Chamber (1m x 1m x 0.9m). Nut and Bolt assembly with a proper gasket and welding. Complete assembly should be gas leakproof. Furnace Platform should be sufficiently rigid to withstand Furnace operator load.	01

You are requested to quote a competitive rate within 7 days from the date of issue of quotation. Sealed envelope quotation shall superscribe quotation no. and posted to HOD, Metallurgy and Materials Engineering, COEP Technological University Pune, Shivajinagar, Pune-5.

Thank you


Head of Department
Metallurgy and Materials Engineering
COEP Technological University, Pune


Project name: Inductotherm Ind 4