COEP Technological University

(A Unitary Public University of Govt of Maharashtra)
Shivajinagar, Pune 411005, India
formerly College of Engineering Pune
Department of Metallurgy and Materials Engineering
www.coep.org.in



COEP/META/2023-24

Date: 19/07/2024

To Vendors

Subject: Enquiry for Gas regulators

Dear Sir / Madam

Please quote for the following items with detail bifurcation of basic cost, taxes and other charges if any-

	0.
Gas regulatores	Qt
	02
No. of Pressure Gauge- 2, Compatible for Gases- Argon, Nitrogen, Nitrous oxide Body Material- Brass or SS, Flow Rate (liter/Min), Max2000, Inlet Pressure (kg /cm2), Max300, Outlet Pressure (kg /cm2), Max70, USAGE: Industrial. as per IS 6901: 2009 with latest amendment	02
	Gas regulators: No. of Pressure Gauge- 2, Compatible for Gases- Argon, Nitrogen, Nitrous oxide Body Material- Brass or SS, Flow Rate (liter/Min), Max2000, Inlet Pressure (kg /cm2), Max300, Outlet Pressure (kg /cm2), Max70, USAGE: Industrial. as per IS 6901: 2009 with latest amendment

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. to HOD, Metallurgy and Materials Engineering, COEP Technological University Pune, Shivajinagar, Pune-5. Please submit it to Inward section, COEP Technological University, Shivajinagar, Pune-5.

Thanking you

Head of Department

Metallurgy and Materials Engineering

Dept. of Metallurgy and Materials Engineering COEP Technological University,

(A Unitary Public University of Govt. of Maharashtra)

(Formerly College of Engineering Pune)

