<u>CSIR – Central Scientific Instruments Organisation</u>

Ref No. CSIR-CSIO/µ-NOC/2024-25/ FIR010302/2C/14

Sub: Requirement of High purity N2 guns & High purity DI guns

- 1. <u>High Purity Nitrogen Spray Guns</u> (Qty- 02 nos.)
- a) Application- UHP Semiconductor applications
- b) Maximum pressure: 5 bar or higher
- c) Orifice: 3/16" or equivalent size in mm
- d) Connection: 1/4" NPT
- e) Material: PFA/ PVDF/ PTFE/ Polyethylene or equivalent
- 2. High Purity DI water guns (Qty- 02 nos.)
- a) Application- UHP Semiconductor applications
- b) Maximum pressure: 5 bar or higher
- c) Orifice: 3/16" or equivalent size in mm
- d) Connection: 1/4" NPT
- e) Material: PFA/ PVDF/ PTFE/ Polyethylene or equivalent

Other Terms & Conditions

- 1. Delivery: F.O.R. CSIR-CSIO Chandigarh
- 2. Payment Terms: Within 30 days after delivery at CSIR-CSIO
- 3. Validity: Validity of quote should be minimum 90 days

Interested firms, who can supply the same, can send their quotations through e-mail to inderjit32@csio.res.in along on or before 13-12-2024