Spare quote for DMA Gabo 500N at IIT Kanpur DMA Eplexor 500N

Tender Reference Number DMA/MSE/2024-2025/01

Bid Submission Start Date & Time 23.10.2024 14:00

Bid Submission End Date & Time 12-11.2024 14:00

Submission Address: Professor Nilesh U. Badwe MSE Department IIT Kanpur. 208016

Technical Specification:

Part Number Specifications

10 L15074-095 Sample holder tensile for higher forces with exchangeable

plates

Incl. 3 sets of exchangeable plates with different coarse

pyramid structures

Max. sample thickness: 10 mm Max. sample width: 20 mm Max. free sample length: 60 mm

Max. force: 2000 N including software

For force sensors from 150 N and higher 1 20 NGI008389 Clamping ring complete for clamping device with cone Ø18 mm clamping thickness 2 + 3 mm

Required Documents:

- 1) Propitiatory Certificate if applicable
- 2) Prize reasonability Certificate
- 3) Supporting Purchase order for the same item, if not available declaration for that

Terms & Condition:

- 1) Manufacturer Authorization Form from OEM Required.
- 2) The warranty of the product must be clearly specified.
- 3) Validity of quotation must be clearly specified.
- 4) The delivery period must be clearly mentioned.
- 5) Price should be F.O.R IIT Kanpur
- 6) The Institute reserves the right to cancel the tender at any stage without assigning any reason thereof.