DEPARTMENT OF APPLIED PHYSICS

DELHI TECHNOLOGICAL UNIVERSITY

BAWANA ROAD, DELHI-110 042

F. No.: DTU Applied Physical Notice 2025 6057

Date: 26/06/2025

NOTICE INVITING QUOTATIONS

Sealed quotations of the company's letterhead with GSTIN no are invited for the supply of Molybdenum disilicide (MoSi₂) Heating Elements for the Luminescent Material Research Laboratory (LMRL, IWTF-05), Department of Applied Physics, with the description mentioned below. The sealed quotations should be submitted in the HOD office, Department of Applied Physics, DTU, latest by post on or before 10th July, 2025.

S. No.	Description of Item	Specifications	Quantity
1.	Molybdenum disilicide (MoSi ₂), Heating Elements for High Temperature Furnace (Picture related to the proposed item shown at Annexure-I	 Usage/Application: Furnace Heating Element Heater Type: Furnace Two-shank MoSi₂ heating element type: 9/18 Tapper length: 30 mm Distance between legs: 50-60 mm. Metalized Ends: 75 mm Operating Temperature up to 1850 °C Porosity less than 1% 	09

Terms & Conditions:

- 1. Supplied items shall meet the satisfaction level of the user.
- 2. Quoted rates shall be inclusive of all taxes applicable.
- 3. Time period to supply items is 45 days from the date of purchase order.
- 4. Payments for services rendered or supplies made shall be released only after services have been rendered or supplies made.

5. Conditional quotations and/or incomplete quotations in any respect will be rejected.

Dr. M. Jayasimhadri

(OIC-LMRL)

Department of Applied Physics

DTU-110 042

Copy to: -

- 1. Sr. Account Officer, DTU
- 2. HOD (CC) to upload on DTU website
- 3. Notice Board, AP

Date 26/06/25

Prof. Vinod Singh

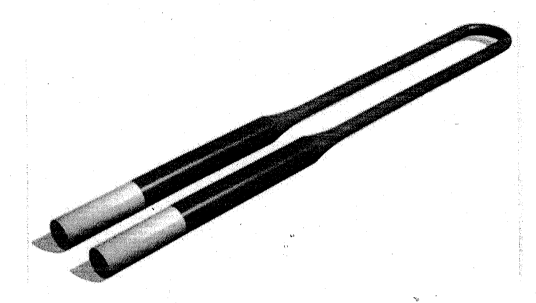
Head of Department

Department of Applied Physics

DTU-110 042

Picture for the MoSi2 Heating Element

60



yest.