

पदार्थ विज्ञान एवं अभियांत्रिकी विभाग भारतीय प्रौद्योगिकी संस्थान कानपुर

Department of Materials Science and Engineering

Indian Institute of Technology Kanpur কাৰ্ণুং - 208 016 Kanpur-208 016

Enquiry Letter for Purchase of Phase pure HfB₂ ceramic powder

Date: Jul. 08, 2015

Ref: STC /MET /2014083/HfB2

- 1. Quotations are invited from vendors for providing phase pure HfB_2 (hafnium diboride, with purity > 99%) ceramic powder. In case any other purity powder is available, please provide the quote separately for that purity as well.
- 2. Size of HfB₂ powder: Size range of nanometers (say 20-80 nm) is preferred for purchase, so please provide the size range (or particle size distribution) of HfB2 powder. If any other size is available, please provide the price quote separately for that size as well.
- 3. If available, please provide the technique by which HfB₂ powders are prepared by the vendor.
- 4. Quantity: Please provide the quote separately for minimum quantity of 0.5 kg and 1 kg. Please include academic discount with the order.
- 5. Shipping/Handling: Please include any shipping/handling charges for the powder. Please quote CIP price for the same.

Last Date to receive the quotation for HfB2 powders: Aug. 7, 2015.

Quotations can be sent either via email (at kbalani@iitk.ac.in) or by sending hard copy to:

Prof. Kantesh Balani

Department of Materials Science and Engineering Faculty Building, Room 412 Indian Institute of Technology Kanpur Kanpur-208016, U.P., India