

INDIAN INSTITUTE OF TECHNOLOGY KANPUR  
Department of Chemistry  
Nuclear Magnetic Resonance Facility

Enquiry No: CHM/LHE/2017-2018/03

18/04/2017

The Nuclear Magnetic Resonance Facility, Department of Chemistry, IIT Kanpur invites quotation for high purity liquid helium for filling in NMR magnets. The specification of Liquid, terms & conditions are as follows

1. High Purity Helium quantity 150 liters, Purity: 99.999%,
2. The supplier is required to provide 1 helium gas cylinder, pipe, connectors...Etc' with full Helium gas purity 99.999 as per requirement of filling'.
3. The supplier is also required to provide the certificate of purity of the Liquid helium.
4. The supplier should provide the proof of gas supplied to reputed organizations for a minimum period of five years.
5. All the taxes and other charges if any need to be clearly specified in the quotation.
6. Transportation conditions such as FOR/Ex-works/ To & Fro charges should be clearly mentioned in the quotation.
7. The supplier should furnish/enclose full technical details and delivery period.
8. Material should be offered strictly conforming to our specifications. Deviation, if any, should be clearly indicated by the supplier in their quotation.
9. Tender should be submitted with valid documents.
10. The quotation which didn't meet the purity specification mentioned here will not be considered.
11. The quantity above mentioned will vary as per our requirement at the time of ordering.
12. There should be separate bid for Technical and financial. The technical bid containing financial details will be cancelled. The financial bid envelope should contain only price information. All other specifications and supporting documents should be enclosed in the technical bid.
13. Quotation should be valid up to 60 days.

This order is likely to be repeated in the future, your offer must consider Institutional discount. Final decision on order will be taken on the basis of technical specification matching the tender, Please send the sealed quotation in favor of Dr. D.H. Dethé latest by 2, May 2017.

Sincerely  
Dr. D.H. Dethé  
Convener, NMR Facility  
Department of Chemistry