Dear Sir,

Sub: Evaluation of degradation of Induction Skull Melter (ISM) Crucible by testing of its components used in ISM at CDCFT, BARC.

Quotation are invited from firms having adequate experience in carrying out QA analysis of metals, elastomers etc. for “Evaluation of degradation of Induction Skull Melter (ISM) Crucible by testing of its components used in ISM at CDCFT, BARC.”

If interested, please submit your most competitive offer for this work, in a sealed envelope via Speed Post only, duly writing our enquiry reference number, on or before 15.30 hrs on 08-11-2019. The offers will be opened on 13-11-2019 at 15.00 P.M in the office of Special Nuclear Recycle Equipment Development Section, NRG, BARC, Trombay.

Please note the following points:

1. The work shall be completed within 30 days from the date of Issue of the work order.
2. Income tax @2% and S.C on the I.T, as applicable and educational cess on IT and SC, as admissible will be deducted from your bill.
3. The bidder shall contact Shri Vivek Bhagat (25591034), if they are meeting the pre-requisites. The bids should be sent only by speed post. The bids sent by any other mode (manual, courier etc.) shall be rejected without assigning any reasons as per terms and conditions of Accounts, BARC.
4. The bids should be addressed to following address:

   Head,
   Special Nuclear Recycle Equipment Development Section,
   Nuclear Recycle Group,
   Bhabha Atomic Research Centre,
   Trombay, Mumbai-400085.

   The offer shall be kept valid for a period of 90 days from the date of opening. All taxes, levies and transportation charges if any, shall be brought clearly in your offer indicate separately.

   Full payment shall be made only after successful completion and acceptance of the work.

[Signature]

Signature of the indenter