The Centre for Biomedical Engineering (CBME) invites quotations for a tabletop plasma cleaner.

- Compact tabletop plasma cleaner used for surface cleaning, surface activation, and surface chemistry alteration.
- Plasma treatment may be applied to a wide variety of materials, including glass, semiconductors, polymers, and metals.
- Adjustable RF power: maximum 18W
- Size: 8 in x 10 in x 8 in
- Chamber diameter: 3 in x 7 in
- 3 in. diam. x 6.5 in. L Pyrex® chamber (optional quartz chamber)
- Valve assembly to control gas flow
- Removable front cover
- Optional vacuum pump to run the plasma process
- Optional PlasmaFlo gas flow mixer that allows fine control of up to 2 process gases, gas mixing, and monitoring of vacuum pressure
- Warranty: A comprehensive onsite warranty for 1 year (including spare parts and labor charges) should be provided.

Terms and conditions
- The technical and commercial bids must be submitted in separate sealed envelopes subscribed with “Technical Bid” or “Commercial Bid” as appropriate. Both the technical and the commercial bids should be enclosed in an envelope subscribed “Quotation for plasma cleaner” and should be submitted to the undersigned.
- The supplier must be an authorized dealer/distributor of the principal/manufacturer. We may request an authorization certificate from the principal/manufacturer.
- A copy of order enlisting the Indian agent with Department of Expenditure, Ministry of Finance should be enclosed.
- CIF New Delhi prices should be quoted with all the terms and conditions i.e. applicable taxes, installation, warranty and delivery schedule.
- Quotations must be valid for at least three months from the date of the NIQ.
- A special discount/rebate wherever admissible keeping in view that supplies are being made for educational purpose in respect of public institution of national importance may please be indicated.
- The institute reserves right to accept or reject any or all quotations without stating the reasons thereof.
- The quotations should reach at the below address latest by 28th Sept. 2011.

Dr. Amit Gupta  
Department of Mechanical Engineering  
Room no. 255, Block II  
Indian Institute of Technology Delhi  
Hauz Khas, New Delhi 110016  
Phone: 011-2659 1270