CALL FOR PRE-INDENT CONFERENCE FOR PROCUREMENT OF ESI-MASS SPECTROMETER WITH HIGH RESOLUTION

CSIR-CLRI is one of the Constituent Labs of CSIR doing cutting edge research in leather and leather products. The institute has groups from Chemistry, Biology, Polymer sciences and Environment Science working towards leather.

The Institute is interested in procuring an ESI-Mass Spectrometer with High resolution. The equipment should be able to measure the molecular mass of synthetic & natural organic small molecules, smaller peptides, proteins and DNA Oligomers. A preliminary sketch of specification is given below:

- Mass range: 50 – 4000 m/z.
- Resolution: 40,000 FWHM or better.
- Accuracy: 5 PPM or better.
- Polarity Switch.
- Sensitivity: Pico molar level.

In pursuance of the above a Pre-Indent Conference is scheduled for 03/01/2017 at B.M. Das Hall at 10:30 A.M to discuss regarding desired specification and to know the latest technological knowhow.
You are requested to come up with a 10 minutes presentation consisting of 08-10 slides which should highlight the Salient features of your instrument. The Members of the Technical and Purchase Committee may interact with you after your presentation. Original Catalogues of the proposed model should be submitted at the time of presentation to the Undersigned. The time-line for presentation should be strictly adhered to.

The following documentation should be submitted after the presentation:

- Authorization letter from manufacturer.
- Original Catalogue and Brochure of the proposed models.
- DGS&D Certificate of enlistment as Indian Agent of Foreign principal.
- Escalation Chart of your company (Service & Sales).

If you are keen to associate with us please drop a mail at spo@crli.res.in confirming your participation.

**VENUE: B. M. DAS HALL**

**DATE: 03/01/2017**

**TIME: 10:30 A.M.**

[Signature]

**M.R. DEVASIS**

STORES AND PURCHASE OFFICER