

CSIR - NATIONAL PHYSICAL LABORATORY

(Council of Scientific & Industrial Research) Dr. K. S. Krishnan Marg, Pusa, New Delhi -110 012 Tel : +91 11 45608645/9326, Fax: +91 11 45609310 Emails: <u>spo@nplindia.org</u>



Dt: 12/10/2018

From: Director, CSIR-NPL

Ref. No.: 14-VI/S(918)2018PB/PIC

To,

Dear Sirs,

Sub.: INVITATION FOR PRE-INDENT CONFERENCE –Intimation Regarding

NPL, a premier R&D unit of Council of Scientific & Industrial Research, intends to procure a "Aging Life Test System". A Pre-Indent Conference (PIC) is being organized to finalize the broad technical specifications of the required system. Prospective OEMs or their Authorized Distributors, System Integrators having specialization and experience of such installations and their maintenance thereof are invited to make presentations followed by discussions on technology, design, features utility, technical parameters and other related Techno-commercial issues. The credentials, technical capability, financial standing & track record of vendors, will be evaluated, based upon PIC discussions and documents submitted by the interested parties. For this purpose brief details and purpose of requisite equipment is enclosed at Annexure óII.

Further detailed scope of PIC can be seen on NPL website: <u>http://www.nplindia.org</u> under Tenders link. Parties willing to participate must send a formal communication and queries, if any, to Stores & Purchase Officer & Indentor of CSIR-NPL (emails: <u>spo@nplindia.org/shah.shibu@nplindia.org</u>, <u>sudama@nplindia.org</u>), **latest by 30.10.2018 up to 4.00 PM (IST).** The schedule for Pre-Indent Conference will be as follows:

Date & time of PIC: 01.11.2018 at 09.30 AM (IST) onwards. Venue: Conference Room, 2nd Floor, Main Building, CSIR-NPL.

Interested parties willing to take part in the above said PIC are requested to submit the documents to prove their Technical Capabilities, Client List, Financial Capabilities, Experience and Credentials at the time of attending of PIC along with Vendor Registration Form as per Annexure -I. A Line of confirmation in this regard may be sent.

Thanking you,

Yours faithfully,

Stores & Purchase Officer

Encl :Annexure –I & II

Annexure-I

VENDOR'S INFORMATION FORM

[The interested party shall fill in this form and should submit at the time of attending PIC. This should be done on the letter head of the firm]

:

:

- 1. Vendorøs Legal Name
- 2. Vendorøs actual or intended Country of Registration
- 3. Vendorøs Legal Address in Country of Registration :
- 4. Vendorøs Authorization Representative Information

Name	:
Address	:

Telephone/Fax numbers:

Email Address :

Annexure II

Brief Purpose & Function of Aging-Life Test System

Aging-life test system is an important part of LED and LED based luminaires testing as it determines the life of an LED based package, arrays, modules, lamps, light engines and luminaires thereby indicating the performance of the product during its life time. It is capable of performing aging test, temperature test, lumen maintenance, and thereby extrapolating the lifetime of the product according to BIS standards. The said system will be capable of life measurement for LEDs of various types, LED lamps and various indoor and outdoor luminaires like Downlights, Ceiling lights, Tube lights, battens, street lights etc.