

CSIR- NATIONAL PHYSICAL LABORATORY

Dr. K.S. Krishnan Marg,  
New Delhi – 110012 (INDIA)

Contact: 011-4560-8219/8624  
Email: [pradeep.nplindia@csir.res.in](mailto:pradeep.nplindia@csir.res.in)  
[srcosp.nplindia@csir.res.in](mailto:srcosp.nplindia@csir.res.in)  
[spo.nplindia@csir.res.in](mailto:spo.nplindia@csir.res.in)

From: Director, CSIR-NPL  
No. 14-VII/ARP(3058-GTE)25PB/T-148

Dated: 11.02.2026

**CORRIGENDUM**

With reference to NPL's Global Tender ID: **2026\_CSIR\_826114\_1** for "**300kV AC High Voltage Ratio Measurement System with Accessories.**" Following extension in due date of submission & date of opening of the said tender may be read as follows:

**Due date & time of tender submission**

For : 12.02.2026 up to 3:00 PM (IST)

Read as: **19.02.2026 up to 3:00 PM (IST)**

**Date & Time of Tender Opening**

For : 13.02.2026 at 3:00 PM (IST)

Read as: **20.02.2026 at 3:00 PM (IST)**

All other terms will remain the same. The same is also available on CSIR-NPL official website <http://www.nplindia.in> under Tender link.

  
Sr. Controller of Stores & Purchase