

**CENTRAL MARKS DEPARTMENT-II (Legal)**

Our Ref: CMD-II (L)/16: 13340

03 02 2015

**Subject: Revision of IS 13340:1993 as IS 13340 (Pt. 1):2012/IEC 60831-1:2002 and 13340(Pt.2):2012/IEC 60831-2:1995 Power capacitor of Self-Healing Type for AC Power systems having Rated Voltage Up to 1000 V – Preparation of STI and switch over guidelines.**

IS 13340:1993 has been revised and published in two parts as IS 13340 (Pt. 1):2012/IEC 60831-1:2002 Shunt Power capacitors of Self-Healing Type for AC systems Having Rated Voltage Up to and including 1000 V, Part 1 General – Performance, Testing and Rating – safety Requirements – Guide for Installation and Operation (First Revision) and 13340(Pt.2):2012/IEC 60831-2:1995 Shunt Power capacitors of Self-Healing Type for AC systems Having Rated Voltage Up to and including 1000 V, Part 2 Ageing Test, self Healing Test and Destruction Test.

The above revision had been informed to all ROs/BOs vide our note dated 22 12 2014. All ROs/BOs are requested to make follow up action and send their comments if any if expressed by the licensees/applicants to PNBO for finalization of revised STI and guidelines in implementation of revised standards.

Further while circulating the revision of IS 13340:1993, PNBO had been advised to examine the revised standards and prepare & finalize the STI and guidelines for implementation of revised ISS as desired by the Competent Authority being the custodian BO. We have been informed by the PUB & FL Department vide mail dated 21 01 2015 that they have received the Gazette details of IS 13340(Part 1):2012 from ETD and they will gazette IS 13340 as soon as earlier. Therefore, PNBO is again requested to complete the action of preparation of STIs and the switchover guidelines at the earliest. In this regard, please also refer above note dated 22 12 2014.

(Sunil Kumar)  
Sc.F

**Head CMD-II (Legal)**

**Circulated to all ROs/BOs/SBOs/BIS Labs.**

**Copy to : Head (ITSD)- With a request to host this circular on BIS Intranet and website.  
Head (PNBO)  
Head (MED)**