

Thomas A. Edison Technical Center

Power Test Laboratory

11131 Adams Road
PO Box 100
Franksville WI 53126-0100
U.S.A.
262-835-1529
Fax: 262-835-1569



May 2, 2013

Michael Crawford
IEEE PES SWGR Secretary

Subject: May 2, 2013 HVTT Liason Report to IEEE Switchgear Committee

The HVTT committee met on April 30, 2013 at the IEEE Insulated Conductors Committee meeting in Pittsburgh, PA. Some items on their agenda was:

- Presentation – New Revision of IEEE Std. 4 High Voltage Testing Techniques
- Report on Status of Standard 4 Publication
- Discussion of IEC / CIGRE Activities – (Group Discussion)
 - a. IEC 61083-3 Draft (Instruments for HV AC and DC Measurements)
 - b. IEC 61083-4 Draft (Software for HV AC and DC Measurements)
 - c. CIGRE and IEC Working Groups on Atmospheric Corrections
- Potential Future Tasks for HVTT Subcommittee – (Group Discussion)
 - Proposal for a High Voltage Testing Safety Document

Minutes from this meeting were not available at the time of the May 2, 2013 PES Switchgear committee meeting.

Respectfully submitted,

Frank DeCesaro
Eaton's Cooper Power Systems
Thomas A. Edison Technical Center Power Test Laboratories.