## Standards Coordinator Report IEEE PES Switchgear 2008

The following documents are on the list to be administratively withdrawn at the end of 2008. The action indicated was taken and reported to IEEE Headquarters (Moira Patterson).

**C37.11-1997** (**R2003**) IEEE Standard Requirements for Electrical Control for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis

PAR was given conditional approval at Sept 2008 meeting pending proof that patent slides were shown at the October working group meeting. My understanding is that it is now fully approved.

C37.13-1990 (R1995) IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures

C37.13 ballot complete. Document will be submitted to REVCOM for December meeting.

C37.18-1979 (R2003) IEEE Standard Enclosed Field Discharge Circuit Breakers for Rotating Electric Machinery

Request a 1 year extension to allow the Electrical Machinery TC to review and accept or decline adopting the document. Switchgear (LVSD) is willing to let the document go, be administratively withdrawn or archived in some manor if EM does accept the document.

C37.26-2003 IEEE Guide for Methods of Power-Factor Measurement for Low-Voltage Inductive Test Circuits

Request a 1 year extension. Document will be balloted for reaffirmation.

**C37.40-2003** IEEE Standard Service Conditions and Definitions for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories

Request a 1 year extension. Document will be balloted for reaffirmation.

C37.100-1992 (R2001) IEEE Standard Definitions for Power Switchgear

*Request indefinite extension until IEEE SA provides documented procedures related to online dictionary and SCC10 procedures.* 

The following PARs are on the list to expire at the end of 2008. The action indicated was taken and reported to IEEE Headquarters (Lisa Yaconne).

**PC37.04b** Amendment to "IEEE Standard for Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis" to change the description of Transient

Recovery Voltage for harmonization with IEC 62271-100

Document is on December REVCOM agenda. If for any reason it should fail the REVCOM vote, please extend the PAR until March to resolve the issues.

**PC37.06** Standard for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis - Preferred Ratings and Related Required Capabilities for Voltages above 1000 Volts

PAR was extended by 1 year.

PC37.13 Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures

Document is on December REVCOM agenda. If for any reason it should fail the REVCOM vote, please extend the PAR until March to resolve the issues.

This list was generated during the October 2008 Fall IEEE PES Switchgear meeting and is in response to the list of action items provided by the IEEE.

Reported IEEE Headquarters on 20 October 2008.

Respectfully submitted to PES Switchgear on 20 October 2008.

Michael Wactor Switchgear Standards Coordinator