The following is a list of documents up for administrative withdrawal if no action is taken to extend their life. I ask that all subcommittee chairs review these documents and notify me of the appropriate action to be taken.

If revision or reaffirmation is chosen and the action cannot be completed by the submittal deadline, please let me know approximately when the reaffirmation will be submitted; or when the PAR for revision will be submitted to NesCom and the estimated completion date for the revision project. I will contact Dave Ringle at IEEE Headquarters and request an extension of the life for the current standard.

If there is no further interest in a standard and the recommended action is to withdraw the document, no ballot is required. It will be administratively withdrawn in December 2008. {Please note that standards that are administratively withdrawn can no longer be reinstated via reaffirmation. The only method for reinstating an administratively withdrawn standard is to initiate a revision process, starting with a PAR.}

I MUST NOTIFY DAVE RINGLE AT IEEE HEADQUARTERS BY THE 15 OCTOBER 2008 SUBMITTAL DEADLINE (FOR THE DECEMBER 2008 STANDARDS BOARD MEETING SERIES). IF NO RESPONSE IS RECEIVED, THE STANDARDS IN QUESTION WILL BE PLACED ON THE AGENDA FOR ADMINISTRATIVE WITHDRAWAL.

The standards in question are:

**1325-1996** (**R2002**) IEEE Recommended Practice for Reporting Field Failure Data for Power Circuit Breakers

**C37.013-1997** IEEE Standard for AC High-Voltage Generator Circuit Breakers Rated on a Symmetrical Current Basis

C37.10-1995 (R2002) IEEE Guide for Diagnostics and Failure Investigation of Power Circuit Breakers

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

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

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

C37.23-2003 IEEE Standard for Metal-Enclosed Bus

**C37.24-2003** IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear

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

C37.27-1987 (R1998) IEEE Standard Application Guide for Low-Voltage AC Nonintegrally Fused Power Circuit Breakers (Using Separately Mounted Current-Limiting Fuses)

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

**C37.41-2000** IEEE Standard Design Tests For High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories

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

The following PARs are also due to expire and action is required:

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

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

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

PC37.27 Application Guide for Low-Voltage AC Power Circuit Breakers Applied With Separately Mounted Current-Limiting Fuses

PC37.41 Standard design tests for high-voltage (>1000 V) fuses, fuse and disconnecting cutouts, distribution enclosed single-pole air switches, fuse disconnecting switches, and fuse links and accessories used with these devices.

PC37.43 Standard Specifications for High-Voltage Expulsion, Current-Limiting and Combination Type Distribution and Power Class External Fuses, With Rated Voltages from 1 kV through 38 kV, Used for the Protection of Shunt Capacitors

This list was generated in February of 2008 and may no longer reflect the correct status of every document and project. Please advise me as to any updates in the Subcommittee minutes. I will contact the SC Chairs later in the year to establish the action that will be reported to the Standards Board.

Reported 22 May 2008.

Michael Wactor Standards Coordinator