ADSCOM Report

Spring 2012

1. STANDARDS COORDINATORS REPORT

The rule changes for the document maintenance cycle have eliminated the reaffirmation process. The documents now have a 10-year life. Activity to revise documents must occur during that time period. The document cannot be reaffirmed as a stop-gap while the revision takes place.

2. DOCUMENT STATUS

There are no Switchgear documents scheduled for Administrative Withdrawal until 31 December 2018. This does not mean work should cease or slow down on any active project. All documents expiring on that date will be withdrawn. All work to revise those documents must be completed by the new expiration date. A list of documents and expiration dates is provided with this report.

3. PROJECT STATUS

The following is a list of projects which will expire if no action is taken to extend their life. I ask that all the working group chairs review this list and take the appropriate action as follows:

If these projects will not be submitted to RevCom by the submittal deadline for the December 2011 meeting, you need to take one of the following steps:

- 1. Request an extension for the project (PAR). Please note that extension requests are usually granted from one to two years. Significant justification must be provided for an extension request which exceeds two years.
- 2. Request withdrawal of the project (PAR).

Log on to myProject (https://development.standards.ieee.org/my-site) to submit a request for either of these actions under the link for 'Submit a PAR'. Once submitted, the request to Extend an Approved PAR or the request to Withdraw an Approved PAR will be placed on the agenda of the next scheduled NesCom meeting. NesCom will make its recommendation based upon the information provided.

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

C37.11 Standard Requirements for Electrical Control for AC High-Voltage (>1000V)
Circuit Breakers

C37.17	Standard for Trip Systems for Low-Voltage (1000V and below) AC and General Purpose (1500V and below) DC Power Circuit Breakers
C37.20.2	Standard for Metal-Clad Switchgear
C37.20.3	Standard for Metal-Enclosed Interrupter Switchgear (1kV – 38kV)
C37.20.4	Standard for Indoor AC Switches $(1kV - 38kV)$ for use in Metal-Enclosed Switchgear
C37.60	Standard for High-Voltage Switchgear and Controlgear – Part 111: Automatic Circuit Reclosers and Fault Interrupters for Alternating Current Systems Up to 38kV
C37.74	Load-Interrupter Switchgear for Alternating Current Systems up to 38kV

62271-37-082 Standard for High-Voltage Switchgear and Controlgear – Part 37-082: Measurement of Sound Pressure Levels on Alternating Current Circuit Breakers

If there is no response to this notification by the 15 October 2012 NesCom/RevCom submittal deadline, the PAR will be recommended for administrative withdrawal at the 4 December 2012 IEEE-SA Standards Board meeting.

Reported 3 May 2012.

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