## **ADSCOM Report**

Fall 2022

### 1. STANDARDS COORDINATORS REPORT

I would like to begin with a personal note. This will be my last Standards Coordinator Report. I've been in this 3-year position for the last 18 years. It's time to hand it off to someone new. Thanks to everyone who's helped keep me up to date on the documents we work on. Keith Flowers will be assuming this role as of January 2023. Please give him the same support you've given me.

All documents are on a 10-year maintenance cycle. There is no reaffirmation process. Activity to revise documents must occur during that time period. The document cannot be reaffirmed as a stop-gap while the revision takes place.

The information in items 2 and 3 come from IEEE SA and the myProject website. If there are any inaccuracies, please bring them to my attention.

## 2. DOCUMENT STATUS

The following Switchgear documents are scheduled for Administrative Withdrawal on 31 December 2022.

#### Please note that having an active PAR does not extend the life of the standard.

These documents have missed this year's submittal date. There is a disturbing trend that a growing number of documents are not being completed within the allotted 10 year window and are becoming inactive while work continues on them. When a document becomes inactive it has an effect on the industry as inactive documents may no longer be acceptable to the end users and may lose ANSI approval. It is respectively requested that Subcommittee chairs consider starting the revision process earlier in the document life-cycle to prevent this in the future.

#### ADSCOM All documents current

#### **HVCB**

62271-37-082 High-voltage switchgear and controlgear – Part 37-082: Standard practice for measurement of sound pressure levels on alternating current circuit breakers

#### Expires 31 December 2022

**IEC** agreed to accept a reaffirmation, so this document will initiate a ballot to reaffirm immediately. The PAR is valid.

<u>HVF</u> <u>HVS</u>	All documents current All documents current
<u>LVSD</u>	
C37.17	IEEE Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers
	Document and PAR expire 31 December 2022
	Submitted to RevCom.
RODE	All documents current

#### SASC All documents current

#### **3. PROJECT STATUS**

The following PARs will expire 31 December 2022.

If these projects will not be completed and sent to RevCom by the submittal deadline for the December 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).

PAR extensions or modifications can be made on myProject. (https://development.standards.ieee.org/myproject-web/app#)

PC37.30.1	Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V
	PAR expires 31 December 2022.
	Submitted to RevCom.
	Documents C37.30.1 and C37.30.1a have been on the Inactive List since 2021
PC37.17	Standard for Trip Systems for Low-Voltage (1000 V and below) and General Purpose (1500 V and below) DC Power Circuit Breakers
	PAR expires 31 December 2022.
	Submitted to RevCom.
PC37.20.3	Standard for Metal-Enclosed Interrupter Switchgear Rated 1 kV ac up to and Including 48.3 kV ac
	PAR expires 31 December 2022. PAR Extension submitted to NesCom for December meeting. Comment review/resolution in progress.
PC37.100.7	Guide for the Evaluation of Performance Characteristics of Non-Sulfur Hexafluoride Insulation and Arc Quenching Media for Switchgear Rated Above 1000 V
	PAR expires 31 December 2022.

PAR Extension submitted to NesCom for December meeting.

The Standards Board work load is always substantial in December and they request PAR extension requests be sent in as early as possible. The list below shows the meeting dates and associated deadlines. If you know you need an extension, please send it to the earliest possible meeting.

Deadline for REVCOM/NESCOM Submittals

# ALL 2022 DATES HAVE PASSED.

If there are any errors or omissions, please bring them to my attention.

Reported: 20 October 2022

Michael Wactor

Standards Coordinator