

# IEEE Standards Association

# Submitting a Project to RevCom in myProject™

# What is new in myProject

- Project Submission Working Group officers will submit projects to RevCom within myProject<sup>™</sup>. All files generated by myProject<sup>™</sup> will be automatically captured and included with the submission.
- Source File Submission Working Groups will submit source files for their draft documents via the RevCom submission form in myProject<sup>™</sup>.
- Comments and Preliminary Votes RevCom Members and IEEE-SA staff will be able to make comments on project submissions. Members, staff and submitters will be able to respond to these comments and view comment threads. RevCom Members will cast preliminary votes, visible on project submission.

## myProject<sup>™</sup> Login

#### PLEASE LOG IN

Now you can access myProject, IMAT, and Mentor with a single login. Simply enter your IEEE Web Account username and password below to begin!



Use your IEEE Web Account and password to log into myProject<sup>™</sup>

#### Retrieve Your Web Account Username and/or Password

Note: IEEE uses Cookies for Web Account Registration, Change Password and Recover Username/Password



### IEEE STANDARDS ASSOCIATION



### myBallot Home (Management) >> RevCom Submission

### PAR/Standard

P802.11-r5 download zip file, submit to RevCom, manage source materials

Actions

P802.11aa download zip file, RevCom submission, manage source materials

P802.11ae-r1 download zip file, submit to RevCom, manage source materials

Click "submit to RevCom" to access the submission form

#### Submit to RevCom Click "Add Document" to add additional files for RevCom. All **RevCom Project Submission Form** uploaded files will be P577 - Standard Requirements for Reliability Analysis in the Design and ( Systems for Nuclear Power Generating Stations saved, even if the PROJECT INFORMATION form is not submitted. Supporting Document Working Group: PE/NPE/WG\_3.3/577 **Current Attachments:** IEEE Power and Energy Society/Nuclear Power Sponsor: Engineering (PE/NPE) Draft DD5 Revision to IEEE Standard Type of Project: Initial Announcement. Type of Document: Standard Life Cycle: Full Use TEST.pdf

Initial Ballot symmary Initial Comments

**Interest Categories** 

Government/Military

General Interest

Academic

Producer User

Add Document - Manage Source Materials

1

26

3

4

19

2%

49%

6%

8%

36%

## IEEE STANDARDS ASSOCIATION

577-2004

CLOSED

53

49

48

0

0

1

100%

92%

100%

NA.

NA.

2%

MOST RECENT BALLOT INFORMATION

Base Standard:

Ballot Status:

Return Rate

Eligible Voters

Ballots Returned

Voting Summary

Negative w/ Comment

Affirmative

Abstentions

Negative

Click "X"

to delete

#### **RESOLUTION OF COMMENTS AND NEGATIVE VOTES**

All balloting group members, observers and coordinating groups have been advised of substantive changes made with respect to the balloted draft standard (in response to comments, in resolving negative votes, or for other reasons) and have received copies of all unresolved negative votes with reasons from the negative voter and the rebuttal, and have been advised that they have an opportunity to change their votes.

Have unresolved comments accompanying negative votes been circulated?

○ Yes ○ No ○ No Unresolved Comments from Negative Voters

Have substantive document changes been circulated?

○ Yes ○ No ○ No Substantive Changes

#### **REGISTRATION ISSUES**

Did the PAR indicate possible registration activity related to this project, and the IEEE Registration Authority Committee (RAC) request coordination, or is the registration of objects and/or numbers included in the proposed standard?

🔘 Yes 🔘 No

Is the intent to submit this standard for fast-track adoption, or was this standard jointly developed with another organization, a revision to a standard previously adopted by another organization or will this standard form the basis of, or be included in, another organization's standard?

◯Yes ◯No

#### PROJECT SUBMISSIER

Note: Any Patents Letter of Assurance (LOAs) received by the Sponsor are to be forwarded to the PatCom Administrator.

I attest this draft standard has been developed in accordance with the policies and procedures of the Sponsor and I am authorized by those policies and procedures to make this submittal.



Answer all of the questions on the page by clicking the appropriate button. Check the box to confirm your adherence to policies and procedures and click "**OK**" to complete your submission.

### **IEEE STANDARDS ASSOCIATION**



### Manage Source Materials

Source files include the Word or Framemaker files for the draft and all figures created outside of the Framemaker or Word document.

myBallot Home (Management) >> RevCom Submission >> RevCom Project Submission Form >> RevCom Manage Source Materials

PC37.48.1 - Guide for the Application, Operation, and Coordination of High-Voltage (>1000 V) Current-Limiting Fuses



## **View a Submission**

### myBallot Home (Management) >> RevCom Submission

### PAR/Standard Actions

P802.11-r5 download zip file, submit to RevCom, manage source materials

P802.11aa download zip file, RevCom submission, manage source materials

P802.11ae-r1 download zip file, submit to Revoom, manage source materials

Click "RevCom Submission" to view submission status and comments

## View a Submission

#### PC37.17 - Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers

Working Group: PE/SWG/LVSD-WG_C37.17/C37.17   Sponsor: IEEE Power and Energy Society/Switchgear (PE/SWG)   Type of Project: Modify Existing Approved PAR   Type of Document: Standard   Standard: SLATED AGENDA:   Life Cycle: Full Use   Base Standard: Intrest Categories   Most Recent Ballot Resolution of Comments and Negative Votes   Ballot Status: CLOSED   Return Rate General Interest   Eligible Voters 60   Ballots Returned 55   91% Voting Summary	Under Rev Under Rev Notified
Most Recent Ballot       Resolution of Comments and Negative Votes       Related Documents       SCC         Ballot Status:       CLOSED       Interest Categories       Status:       RAC         Return Rate       General Interest       22       37%       Review required         Ballots Returned       60       100%       Producer       15       25%       Status:         Voting Summary       Voting Summary       Status:       Status:       Status:       Status:	Notified
Ballot Status:       CLOSED       Interest Categories       RAC         Return Rate       General Interest       22       37%       Review required         Eligible Voters       60       100%       Producer       15       25%       Status:       Stat	
Return Rate     General Interest     22     37%     Review requirem       Eligible Voters     60     100%     Producer     15     25%       Ballots Returned     55     91%     User     21     35%	
Voting Summary	: Yes Notified
Affirmative 53 98% Preliminary	oting Results:
Negative 1 NA Approvals:	
Negative w/ Comment 1 NA None	
Abstentions 1 1% Disapproval None	:
REVCOM COMMENTS Abstentions:	

View all of the details from the submission form, current coordination statuses, preliminary RevCom member votes and comments

Under Review

Under Review

## **View a Submission**

### PC37.17 - Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers

PROJECT INFORMAT	ION							Coordination		
Working Group:	PE/SWG/LVSD-WG_C37.17/C37.17				STATUS:			Editorial		
Sponsor:	IEEE Power and Energy Society/Switchgear (PE/SWG)					ha dia sa da		Meets all Editorial Requirements	Under Review	
Type of Project:	Modify Existing Approved PAR				Added	to Agenda		Kedanemenek		
Type of Document:	Standard				SLATED AGENDA:			Copyright permissions received:	Under Review	
Life Cycle:	Full Use									
Base Standard:				11/1	8/2011		a controlation			
Most Recent Ballot Resolution of Co Negative			mments and Votes	R	elated Documents		SCC Status:	Notified		
Ballot Status: CLOSED			Interest Categories				RAC			
				General Inte	rest	22	37%	Review required:	Yes	
Return Rate				Government/	t/Military 2	2	3%			
Eligible Voters		60	100%	Producer		15	25%	Status:	Notified	
Ballots Returned		55	91%	User		21	35%			
Voting Summary										
Affirmative		53	98%					Preliminary Vot	ing Results:	
Negative		1	NA					A		
Negative w/ Comm	ent	1	NA					None		
Abstentions		1	1%					<b>Disapprovals:</b> None		
REVCOM COMMENTS								Abstentions:		

You may also upload additional documents and/or source files by clicking on the **"Related Documents** " tab.

### **Respond to Comments**



### Resources

- myProject<sup>™</sup> Documentation
  - <u>https://mentor.ieee.org/etools\_documentation/bp/</u>
  - <u>myProject</u>
- Technical Staff Liasons
  - https://development.standards.ieee.org/pub/liaisons
- RevCom Administrator
  - k.evangelista@ieee.org
- IEEE Standards Website address:
  - <u>http://standards.ieee.org</u>