



myProject

myProject is the Standard Association's tool to allow you to better manage and keep up to date on projects and topics that you are interested in.

Learn More >



IEEE Attendance Tool

Attendance Tool allows Working Groups to setup meetings and record attendance.

Learn More >



Mentor

Mentor provides a secure area where Working Groups can manage documents outside of public view.

Learn More >

Click Here

Click Here



IEEE SA Open

A comprehensive open source development platform that harnesses the power of familiar open source development tools.

Learn More >



iMeet Central

This web-based collaboration workspace can be used to upload and share files, continue discussions via available fora, and manage timeline and milestones via

Learn More >



WordPress

WordPress is a content management system which can be used to host your Working Group's website.

Learn More >



Webex

Web/Teleconference service offered at no cost to Sponsors and their WGs. Contact your PM for creation.

Learn More >



Listserv

Learn More >

Email list management tool.



IEEE Xplore

IEEE's platform for the IEEE store and subscriptions containing IEEE standards, journals, transactions, letters, magazines and conference proceedings, IET journals and conference proceedings, and IEEE educational courses.

Learn More

Click Here



Standards Dictionary

Standards Dictionary is a database of terms as defined in IEEE standards. This application is made available to Sponsor/Working Group officers and technical editors.

Learn More >



Systems Status Information and Alerts

View status information on service disruptions and planned maintenance for IEEE SA supported tools.

Learn More >

Click Here

Mentor:

Home | Documents | Wiki



Welcome to Mentor

By accessing this application, you agree that you have read and accept the IEEE Privacy Policy

Mentor is currently providing services to the following groups. If your group is interested in using this tool, please contact your IEEE-SA Staff Liaison for more information.

To view Mentor tutorials and User Guide click HERE

To view the groups using Mentor, click on one of the links below.

- IEEE Working Groups
 - · Communications (COM) Groups
 - Engineering in Medicine & Biology (EMB) Groups
 - · Computer (C) Groups
 - Cloud Computing Groups
 - Design Automation (DA) Groups
 - Information Assurance (IA)
 - · Learning Technology (LT) Groups
 - . LAN/MAN 802 Groups
 - Software & Systems Engineering Groups (S2ESC)
 - Standards Activities Board Groups (SAB)
 - Storage Systems (SS)
 - · Computational Intelligence (CI) Groups
 - Fuzzy Markup Languag
 - . Industry Applications (IAS) Group

 - Power and Energy (PE) Groups
 - SCC21 Groups
 - SCC31 Groups
 - SCC40 Groups

Home Documents Wiki



Industry Applications Groups

Petroleum & Chemical Industry (PCI)

- · Petroleum & Chemical Industry (PCI) Committee
- . IEEE 1349 Working Group
- IEEE 1662 Working Group
- . IEEE 1709 Working Group
- Subsea Electrical Working Group

Power Systems Protection

Technical Books Coordinating Committee (TBCC)

- IEEE 3000 Standards Collection (formerly IEEE Color Books)
- IEEE 3001.3
- IEEE 3001.9
- IEEE 3004.8
- IEEE 3004.9

Click 3004.8

Home | Documents | Wiki | Mail



Click Documents

Click IAS

Recommended Practice for Motor Protection in

Industrial and Commercial Power Systems

Sign up for 3004.8 Project in myProjectand mentoron IEEE SA website

Thank you for your interest in the standards development project P3004.8, which is sponsored by the the Standards Development Committee (SDC) of the IEEE Industry Applications Society (IAS).

If you are interesting in the development of this project, you will need to sign up for (also known as "join") the activity in myProject(TM) and mentor. These are web-based tools used by IEEE members, staff, and other individuals who want to participate in the standards process. It allows you to better manage and keep up to date on projects and topics in which you are interested. See "Documents" tab for further instructions.

Remember to "log in" to access Working Group information.

Copyright © 2022 IEEE Standards Association
All rights reserved
Software by bivic Home Sign In IEEE Account

Home | **Documents** | Wiki | Mail



3004.8 Documents

Everytning	All tears V All Groups				UCN, III	e, Author or Amiliation			
Created (ET) ▼	Year	DCN	Rev	Group	Title	Author (Affiliation)	Uploaded (ET)	Actions	
30-Jan-2016 ET	2016	8	0	Reference Documents	Manage Activity Profile; myProject signup to get ballot invite	L K Padden	30-Jan-2016 22:45:44 ET	Download	
17-Oct-2012 ET	2012	10	1	Reference Documents	3004.8 myProject-manage activity profile	L K Padden	17-Oct-2012 11:22:46 ET	Download	
17-Oct-2012 ET	2012	3	2	Reference Documents	3004.8 Mentor, Join, ePoll Instructions	L K Padden	17-Oct-2012 11:21:12 ET	Download	
05-Oct-2012 ET	2012	10	0	Reference Documents	3004.8 myProject-manage activity profile	L. Padden	05-Oct-2012 16:59:04 ET	Download	
05-Oct-2012 ET	2012	3	1	Reference Documents	3004.8 Mentor, Join, ePoll Instructions	L Padden	05-Oct-2012 16:59:36 ET	Download	

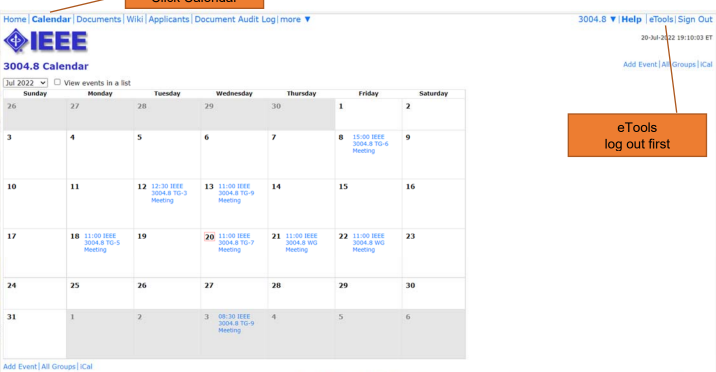
Help | eTools | Sign In 20-Jul-2022 19:05:31

Help | eTools | Sign In 20-Jul-2022 19:04:13 ET

Sign In

With IEEE login

Copyright © 2022 IEEE Standards Association All rights reserved



Home | Calendar | Documents | Wiki | Applicants | Document Audit Log | more ▼

Click Documents

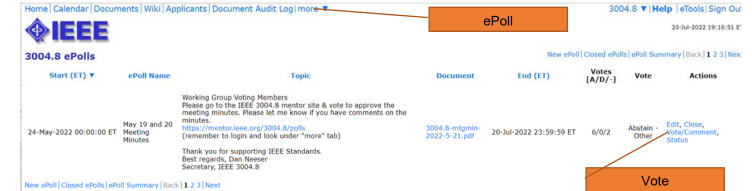
3004.8 ▼ | Help | eTools | Sign Out

20-Jul-2022 19:12:39 ET

3004.8 Documents

New document | Download spreadsheet | Upload metadata

3004.8 DOC	unie	ILS							The transfer of the transfer o
Everything	ything 🔻 All Years 🗸		All Groups DCN, Title, Author or Affiliation						
Created (ET) ▼	Year	DCN	Rev	Group	Title	Author (Affiliation)	Uploaded (ET)	Public	Actions
20-Jul-2022 ET	2022	17	0	Comments to Drafts	IEEE 3004.8 D1.7 Comments TG & WG, July 20, 2022	L Padden	20-Jul-2022 17:01:08 ET	No	Download, Revise, Correct, Delete
20-Jul-2022 ET	2022	16	0	Draft 3004.8	IEEE P3004.8-D1.7, July 20, 2022	L Padden	20-Jul-2022 16:58:25 ET	No	Download, Revise, Correct, Delete
19-Jul-2022 ET	2022	15	0	Meeting Information	IEEE 3004.8 WG meeting July 21-22, 2022-agenda	L Padden	19-Jul-2022 17:50:51 ET	No	Download, Revise, Correct, Delete
19-Jul-2022 ET	2022	14	0	Meeting Information	3004.8 Meeting Minutes Draft	Padden	19-Jul-2022 15:58:34 ET	No	Download, Revise, Correct, Delete
19-Jul-2022 ET	2022	13	0	Reference Documents	IEEE SA Copyright-Patent- Behavior slides, 2022	IEEE	19-Jul-2022 09:15:19 ET	No	Download, Revise, Correct, Delete
Everything	~		ears 🗸	Reference Documents		e, Author or Affiliation			Sort Groups
Created (ET) ▼	Year	DCN	Rev	Group	Title	(Affiliation)	Uploaded (ET)	Public	Actions
19-Jul-2022 ET	2022	13	0	Reference Documents	IEEE SA Copyright-Patent- Behavior slides, 2022	IEEE	19-Jul-2022 09:15:19 ET	No	Download, Revise, Correct, Delete
18-Jul-2022 ET	2022	10	0	Reference Documents	IEEE Std C37.91-2021, WG use only	IEEE	18-Jul-2022 10:00:29 ET	No	Download, Revise, Correct, Delete
18-Jul-2022 ET	2022	9	0	Reference Documents	IEEE Std 1349-2021, WG use only	IEEE	18-Jul-2022 09:57:54 ET	No	Download, Revise, Correct, Delete
06-Dec-2021 ET	2021	2	0	Reference Documents	IEEE Std 3004.8-2016	IEEE	06-Dec-2021 16:13:43 ET	No	Download, Revise, Correct, Delete
06-Aug-2019 ET	2019	2	0	Reference Documents	IEEE Std 286-2000	IEEE	06-Aug-2019 23:45:37 ET	No	Download, Revise, Correct, Delete
06-Aug-2019 ET	2019	1	0	Reference Documents	IEEE Std 1434-2014	IEEE	06-Aug-2019 23:42:51 ET	No	Download, Revise, Correct, Delete



Sign Out Report a Bug IEEE Account

Copyright © 2022 IEEE Standards Associatio All rights reserved Software by bivi

myProject

Scheduled Maintenance 21 July

In order to make updates to the application, myProject will be unavailable for a brief window beginning at 5PM ET on Thursday July 21st. Maintenance should last approximately 30 minutes. Details on what is included in this release can be found on our <u>Support Portal</u>.

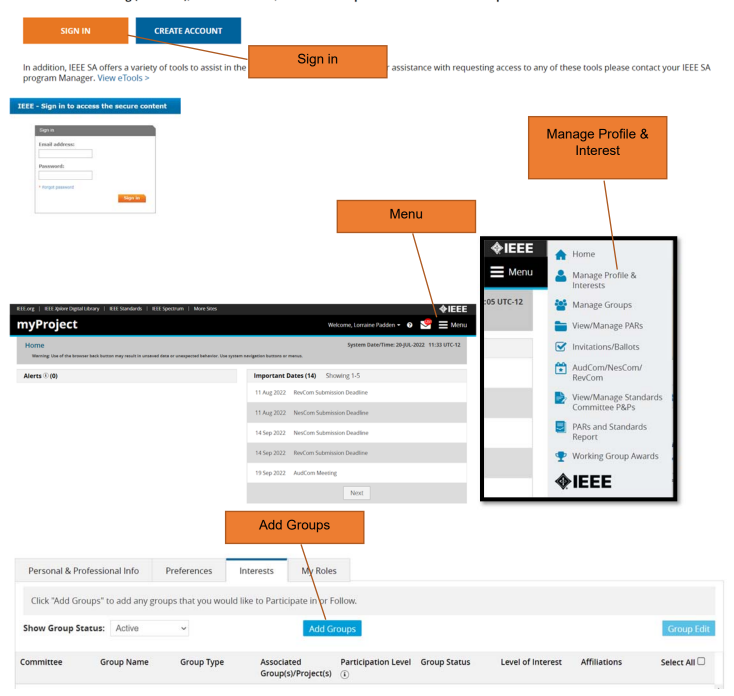
To receive reminders for this and future maintenance windows, make sure to subscribe to updates via the Standards Tools Status Portal

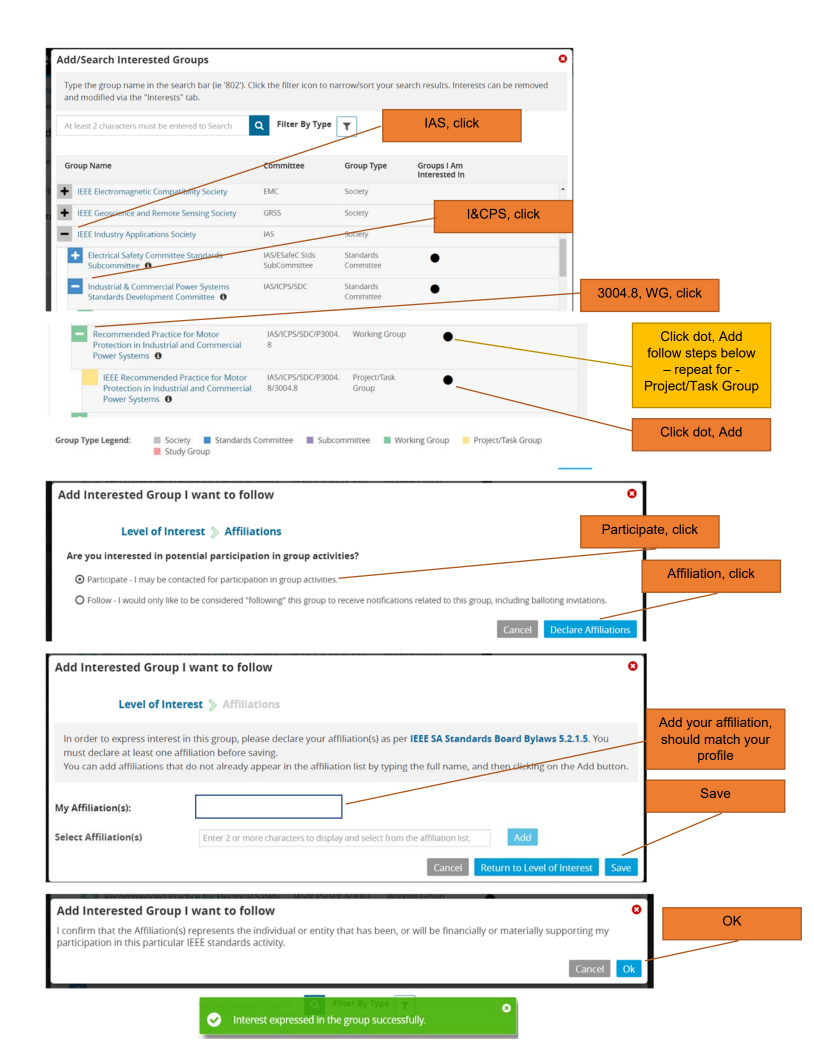
Systems Status Information and Alerts

Now you can view status information on service disruptions and planned maintenance for IEEE SA supported tools. You can also subscribe to be notified automatically via email or SMS of any updates, issues, or outages.

VIEW AND SUBSCRIBE HERE

The IEEE Standards Association myProject system is an application used for IEEE standards process items, such as Standards Association balloting (SA Ballot), PAR submission, and related aspects of the IEEE standards process.







3.2 Update Affiliation Information

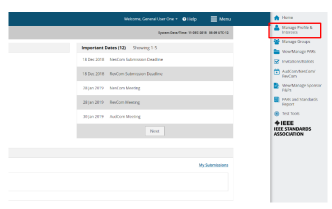
Use this function to manage your affiliation for each project/PAR. An individual can be affiliated with different entities on different PARs. See affiliation guidelines at http://standards.ieee.org/faqs/affiliation.html

Applicable Users:

All myProject users

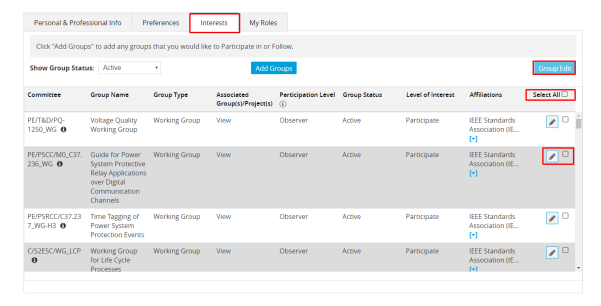
Instructions:

- 1. On the myProject Home Screen click the Menu link in the upper right.
- 2. Click the Manage Profile and Interests link.



- 3. Click on the Interests tab.
- 4. To change your affiliation for one group, click on the **Edit Interest Icon** for that group. To change your affiliation for more than one group, click the indicator check box next to the desired groups or click the **Select All box** and click **Group Edit**. The **Edit Group/Bulk Edit Group I follow** window will appear.

NOTE: Entity affiliations cannot be changed using the Group Edit function

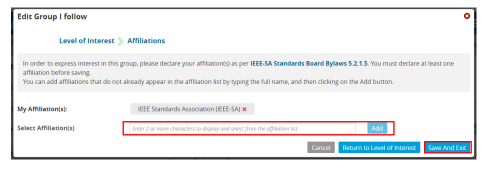




5. Click Modify Affiliations



- 6. In the **Select Affiliation**s field, either choose the company name from the list or type it in and click **Add**.
- 7. Click Save and Exit.



8. Click OK to confirm affiliation.