DCN 8-16-0008-00-REFS

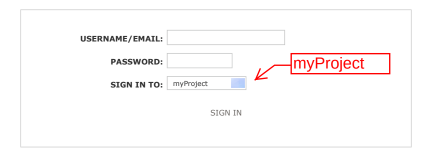
IEEE STANDARDS ASSOCIATION

Process for getting an "Invitation to Ballot" (Project Level)

eTools

DI FASE STON TI

Now you can access myProject, Attendance Tool, and Mentor with a single sign in. Simply enter your IEEE Account username/email and password below to begin!



Need Help? Access the myProject User Guide (.pdf) or visit the eTools Documentation Page

Retrieve Your Account Username and/or Password

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

Need an IEEE Account?

Get Yours Now! It's FREE and does not require IEEE or IEEE-SA membership

Copyright 2011 IEEE-SA

URL for Login

- 1. Go to https://development.standards.ieee.org/my-site.
- 2. Enter your IEEE account username and password and click "LOGIN."
- If you do not have an IEEE web account, you can create one by clicking on the "Need an IEE Web Account?" link.

What is eTools?

eTools is the Standard Association's collection of online tools and resources for standards developers.

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.

IMAT

IMAT allows Working Groups to setup meetings and record attendance.

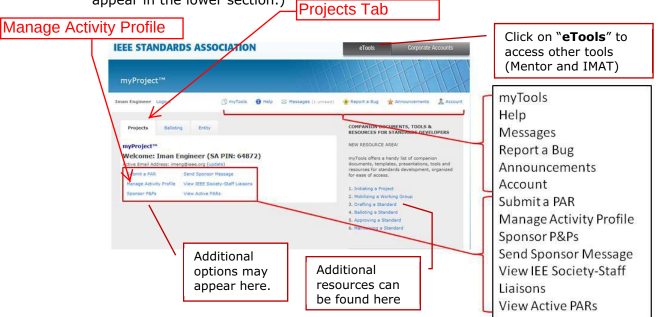
MENTOR

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



myProject Home Screen

The features shown in the screen shot and described in the table below are available to all users. (Additional features may be available based on your specific role and will appear in the lower section.)



Link	Description	
myTools	This section will give you access to resources related to the standards process.	
Help	Use this link to get the latest information and help related to the screen you are on.	
Messages	This screen allows you to view all system notifications. You can also manage your email notifications here.	
Report a Bug	This page lets you report a myProject bug to the system administrator.	
Announcements	Breaking news about myProject may be found here.	
Account	This area allows you to edit your IEE-SA contact information as well as manage your affiliations.	
Submit a PAR	This link is for IEEE-SA Members who wish to submit a PAR for consideration by NesCom. It is used for all PAR requests/actions (modify, extend, withdraw).	
Manage Activity Profile	Use this screen to join sponsor committees, working groups and projects of interest.	
Sponsor P&Ps	This is a comprehensive list of IEEE Sponsor P&Ps (Policies and Procedures) including their acceptance status.	
Send Sponsor Message	This feature can be used to send a message to a Sponsor Committee Chair or Working Group Chair.	
View IEEE Society- Staff Liaisons	This link brings you to a list of all IEEE Society-staff liaisons.	
View Active PARs	This screen provides a view and search function on all active PARs.	

myProject™ >> Manage Activity Profile Projects, Manage Activity Profile In the list of Activity Areas below (initially a list of Societies) clicking on (+) will expand the selection into its constituent components as follows from which you may select the Technical Activity Areas in which you are interested from either a general interest standpoint or specific technical project in which you wish to be involved and presumably ballot. -- What you are Enrolling in --Society Enrollment as an interested party in general work of committee or Sponsor indicating an interest in being notified on Ballot Invitations for all Working Group projects in a WG or all projects in a Sponsor. Project Enrollment as interested party in the detailed technical work of the committee and as a member in the specific Project's Ballot. Please note that these selections will simply place you on the list of IEEE-SA recognized interested parties for that general or specific technical area. Whether or not you have become a member or voting member of the area depends on the membership criteria of that area. Please contact the respective Chair for further information or to request membership. PROJECT KEYWORD: SEARCH CONTINUE CANCEL Contact Designator A IEEE Aerospace and Electronic Systems Society AES IEEE Antennas and Propagation Society APS IEEE-SA Board of Governors BOG IEEE Broadcast Technology Society BTS IEEE Computer Society С IEEE Consumer Electronics Society CES IEEE Computational Intelligence Society CIS IEEE Communications Society COM IEEE Dielectrics and Electrical Insulation Society DEI IEEE Education Society EDU IEEE Engineering in Medicine and Biology Society **EMB** Expand IAS IEEE Electromagnetic Compatibility Society **EMC** ■ IEEE Industry Applications Society IAS IAS/CI Clayton Reid IAS/EM Igbal Husain **■** Energy Systems IAS/ES Carey Cook IAS/I&CPS Carey Cook Petroleum & Chemical Industry TAS/PCT William McBride **Expand TBCC** IAS/PSE Carey Cook Power Systems Protection IAS/PSP Carey Cook ■ V Technical Books Coordinating Committee IAS/TBCC Carey Cook ■ 3000 Essential Std WG IAS/TBCC/3000 WG T David Mills Peter IAS/TBCC/3001 WG **Expand Protection** Sutherland Farrokh **★** Power Systems Analysis WG & Coordination WG IAS/TBCC/3002 WG Shokooh IAS/TBCC/3003 WG Douglas Dorr ➡ V Protection & Coordination WG ✓ Protection & Coordination & Coordin IAS/TBCC/3004 WG Rasheek Rifaat Recommended Practice for the Application of Instrument Transformers in Industrial and Commercial IAS/TBCC/3004 Rasheek Rifaat Power Systems WG/P3004.1 Recommended Practice for the Application of Low-Voltage Fuses in Industrial and Commercial Power IAS/TBCC/3004 Rasheek Rifaat WG/P3004.3 Recommended Practice for the Application of Low-Voltage Circuit Breakers in Industrial and IAS/TBCC/3004 Rasheek Rifaat Commercial Power Systems WG/P3004.5

Check box for RP for Motor Protection, 3004.8

Recommended Practice for the Protection of Power Cables and Busway Used in Indus Commercial Power Systems	Strial and IAS/TBCC/3004 WG/P3004.7	Rasheek Rifaat
Recommended Practice for Motor Protection in Industrial and Commercial Power Syst	IAS/TBCC/3004 WG/P3004.8	Lorraine Padden
Recommended Practice for the Protection of Power Transformers Used in Industrial a Power Systems	ind Commercial IAS/TBCC/3004 WG/P3004.9	Rasheek Rifaat
Recommended Practice for Generator Protection in Industrial and Commercial Power	Systems IAS/TBCC/3004 WG/P3004.10	Rasheek Rifaat
Recommended Practice for Bus and Switchgear Protection in Industrial and Commerc Systems	cial Power IAS/TBCC/3004 WG/P3004.11	Rasheek Rifaat
Recommended Practice for Overcurrent Coordination in Industrial and Commercial Po	ower Systems IAS/TBCC/3004 WG/P3004.13	Rasheek Rifaat
🛨 🔽 Emergency & Stand By Power Systems WG	IAS/TBCC/3005 WG	J Weber
▶ Power Systems Reliability WG	IAS/TBCC/3006 WG	Robert Arno
● Maintenance, Operations & Safety WG	IAS/TBCC/3007 WG	Dennis Neitzel