

PES Transformers Committee Meeting

March 21, 2016

Gregory Marchini

Christina Boyce

Agenda

- ▶ myProject status
 - Recap
 - Next Steps
- ▶ myProject redesign at a glance
- ▶ Questions
- ▶ Annex
 - Additional screen shots

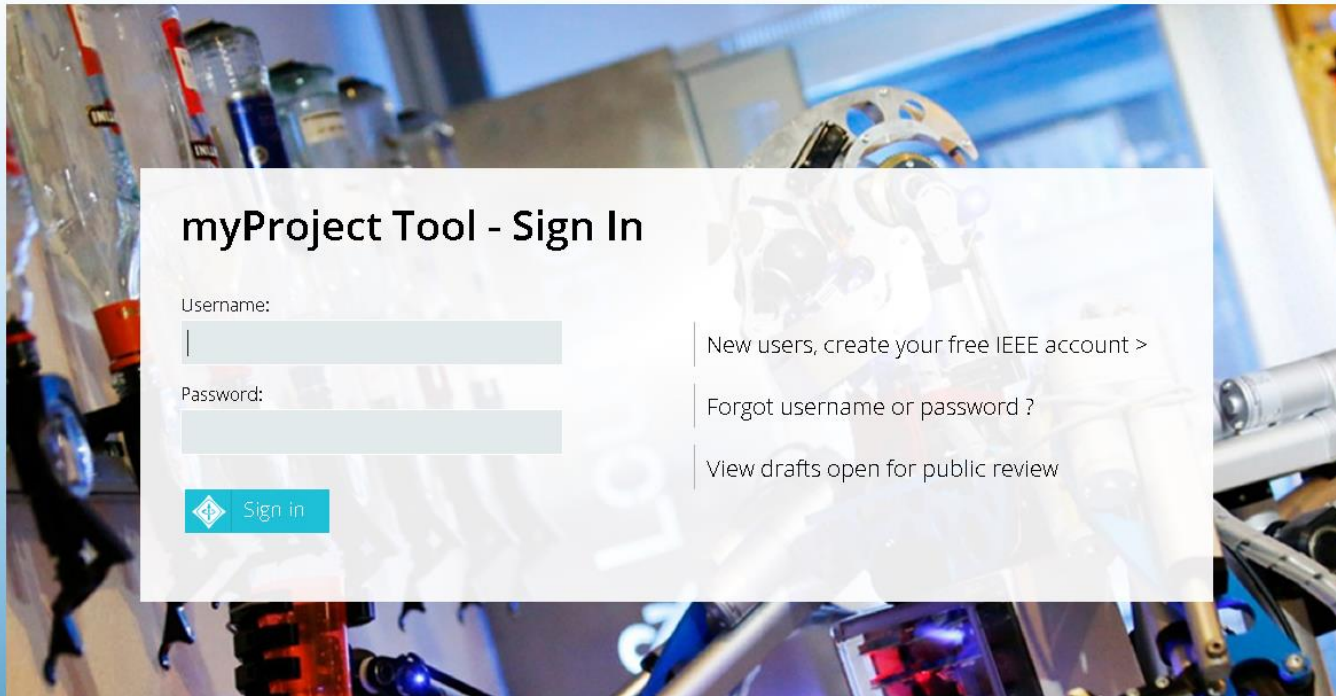
myProject Status: Recap

- Project pre-planning began 1Q2014
 - Resources, system preparation, knowledge transfer
- Official development began 1Q2015
 - Kickoff in Jan 2015
 - Development began in Feb 2015
- Requirements analysis is complete
- Development of the following functionality is complete:
 - Application login, profile management & group enrollment
 - New PAR submission & approval
 - Board meeting & agenda Management
 - Aspects of sponsor balloting
- Phase One of user testing completed
 - Testing of application login, profile management & group enrollment is complete

New log in page

[IEEE.org](#) | [IEEE Xplore Digital Library](#) | [IEEE Standards](#) | [IEEE Spectrum](#) | [More Sites](#)

IEEE STANDARDS ASSOCIATION

A screenshot of the 'myProject Tool - Sign In' page. The page has a background image of a laboratory setting with various glassware and equipment. A white sign-in box is centered on the page. Inside the box, there are two input fields: 'Username:' and 'Password:'. Below the password field is a blue button with the IEEE logo and the text 'Sign in'. To the right of the input fields, there are three links: 'New users, create your free IEEE account >', 'Forgot username or password ?', and 'View drafts open for public review'.

[IEEE-SA Copyright Policy](#) | [IEEE-SA Home](#) | [Sitemap](#) | [Nondiscrimination Policy](#) | [Privacy & Opting Out of Cookies](#)

© Copyright 2014 IEEE - All rights reserved. Use of this Web site signifies your agreement to the [IEEE Terms and Conditions](#).

A not-for-profit organization, IEEE is the world's largest professional association for the advancement of technology.



Home Page: New User

IEEE STANDARDS ASSOCIATION



Welcome, New User

As a first step, please [setup your account and specify your preferences](#) before you start using the system.



Profile Management – User Info & Preferences

1. Personal & Professional Information

The screenshot displays the IEEE Standards Association's profile management interface. The top navigation bar includes the IEEE logo and a 'Menu' button. The main header identifies the user as 'Stacy Bren'. Below this, a tabbed interface allows switching between 'Personal & Professional Info', 'Preferences', 'Interests', and 'Entity Representation'. The 'Personal & Professional Info' tab is active, showing a 'NOTIFICATION PREFERENCES' section with checkboxes for 'Ballot notifications', 'System related news and updates', 'Group communications', and 'Project-related notifications'. Below this, there are sections for 'Indicate how you would like to receive notifications' (with radio buttons for 'Real Time' and 'Digests') and 'Indicate where you would like to receive these notifications' (with checkboxes for 'Primary email' and 'Alternate email'). The interface also includes fields for 'Alternate E-mail Address', 'Alternate Phone No.', 'City', 'State/Province', 'Postal Code', and 'Title'. A 'Cancel' button and a 'Save' button are located at the bottom right of the form.

IEEE STANDARDS ASSOCIATION

Profile

Stacy Bren

IEEE

Personal & Professional Info

Preferences

Interests

Entity Representation

NOTIFICATION PREFERENCES

Select the type of email notifications you would like to receive:

- ☒ Ballot notifications
- ☒ System related news and updates
- ☒ Group communications
- ☒ Project-related notifications

* Indicate how you would like to receive notifications:

- ☐ Real Time
- ☐ Digests

* Indicate where you would like to receive these notifications:

- ☐ Primary email(s.brenes+1232@ieee.org)
- ☐ Alternate email (s.brenes@ieee.org)

Alternate E-mail Address

Alternate Phone No.

City

State/Province

Postal Code

Title

Cancel

Save

IEEE

Home Page

Alerts

Important Dates

Agenda Items

Invitation & Ballot Info

Quick Links

The screenshot shows the IEEE Standards Development Lifecycle Home Page. Annotations with arrows point from labels on the left to specific sections of the page:

- Alerts** points to the **Alerts (6)** section.
- Important Dates** points to the **Important dates (21)** section.
- Agenda Items** points to the **Upcoming Agenda Items (3)** section.
- Invitation & Ballot Info** points to the **Invitation / Ballot Summary** section.
- Quick Links** points to the **myProject Quick Links** section.

Alerts (6) Showing 1-5

- 1 Oct 2015 You have been added to the Working group VLSI Design EDA roster. Please click to confirm your interests and affiliation(s).
- 1 Oct 2015 You have been added to the Working group VLSI EDA Tools roster. Please click to confirm your interests and affiliation(s).
- 1 Oct 2015 You have been added to the Working group VLSI EDA Tools 2 roster. Please click to confirm your interests and affiliation(s).
- 1 Oct 2015 You have been added to the Working group EDA Standards Group roster. Please click to confirm your interests and affiliation(s).
- 2 Oct 2015 You have been added to the Working group VLSI EDA Standards Group roster. Please click to confirm your interests and affiliation(s).

Important dates (21) Showing 1-5

- 21 Nov 2015 NESCOM Submission Deadline
- 24 Nov 2015 NESCOM Meeting
- 24 Nov 2015 AUDCOM Submission Deadline
- 24 Nov 2015 NESCOM Submission Deadline
- 27 Nov 2015 SASB Meeting

Upcoming Agenda Items (3) Showing 1-3

Project#	Sponsor	Meeting Type	Meeting Date	My Submissions
P123.ABC.345	A Q	NESCOM	24 Nov 2015	[icon]
P2.ABC.234	A Q	NESCOM	24 Nov 2015	[icon]
P2.ABC.234	A Q	NESCOM	24 Nov 2015	[icon]

Invitation / Ballot Summary

My Invitations | My Ballots | Manage Invitations / Ballots

Project #	Project Title	Sponsor	Stage	Close Date	My Ballot Activity
G-67	Gunship	QOTesterb Q	INVITATION	2 Nov 2015	
J-13543	Hppe	QOTesterb Q	INVITATION	Invalid Date	

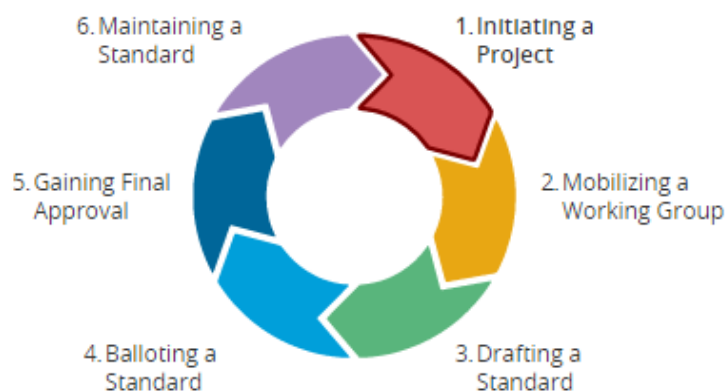
myProject Quick Links

For links to commonly used features please click on a stage of the standards development lifecycle on the left.

The Standards Development Lifecycle

IEEE Standards are developed using a time-tested, effective and trusted process that is easily explained in a six stage lifecycle diagram. For more information on our process, please visit <http://standards.ieee.org/develop>

Home Page: Quick Links



STAGE 1

Initiating a Project

A Project Authorization Request (PAR) has to be submitted and approved to initiate a Standards project.

- [Create New PAR](#)
- [Manage My PARs](#)

The Standards Development Lifecycle

IEEE Standards are developed using a time-tested, effective and trusted process that is easily explained in a six stage lifecycle diagram. For more information on our process, please visit <http://standards.ieee.org/develop>

Menu

Drop Down Menu

The screenshot displays the IEEE Standards Association website. At the top, the header includes the text "IEEE STANDARDS ASSOCIATION" and the IEEE logo. Below the header is a navigation bar with a "Home" link and a "Menu" button. A blue arrow points from the "Menu" button to a drop-down menu on the right side of the page. The drop-down menu lists several options: Home, Manage Groups, Manage Profile, Manage PARs, Manage Meetings, Manage Organizations, Ballots, PARs and Standards Report, and Policies/Procedures. The main content area features a yellow box with the text "Alerts : No Alerts Found". To the right of this box is a table titled "Important dates (6) Showing 1-5" with a "Next" button. The table lists dates and meeting names: "2 May 2016 NESCOM Meeting", "Invalid Date SASB Meeting", "Invalid Date NESCOM Submission Deadline", "29 Jun 2016 NESCOM Meeting", and "Invalid Date SASB Meeting". At the bottom, there is a section titled "Invitation / Ballot Summary" with tabs for "My Ballots" and "Manage Invitations / Ballots". The "My Ballots" tab is active, showing "No Records Found". A link for "My Ballot Activity" is also present.

IEEE STANDARDS ASSOCIATION

IEEE

Home Menu

Alerts :
No Alerts Found

Important dates (6) Showing 1-5

2 May 2016	NESCOM Meeting
Invalid Date	SASB Meeting
Invalid Date	NESCOM Submission Deadline
29 Jun 2016	NESCOM Meeting
Invalid Date	SASB Meeting

Next

Invitation / Ballot Summary

My Ballots Manage Invitations / Ballots

No Records Found

My Ballot Activity

Home
Manage Groups
Manage Profile
Manage PARs
Manage Meetings
Manage Organizations
Ballots
PARs and Standards Report
Policies/Procedures

Manage Groups

Create a new group

Add a SubGroup

IEEE STANDARDS ASSOCIATION

Manage Groups Menu

Search Filter Create Ad Hoc Group

Group Name	Short Name	Group Type	Entity Group?	Active?	
+ IEEE Magnetics Society ⓘ	MAG	Society		<input type="checkbox"/>	+
+ IEEE Microwave Theory and Techniques Society ⓘ	MTT	Society		<input checked="" type="checkbox"/>	+
+ IEEE Nanotechnology Council ⓘ	NTC	Society		<input checked="" type="checkbox"/>	+
+ IEEE Nuclear and Plasma Sciences Society ⓘ	NPS	Society		<input checked="" type="checkbox"/>	+
+ IEEE Power Electronics Society ⓘ	PEL	Society		<input checked="" type="checkbox"/>	+
+ IEEE Power and Energy Society ⓘ	PE	Society		<input checked="" type="checkbox"/>	+
+ IEEE Reliability Society ⓘ	RS	Society		<input checked="" type="checkbox"/>	+
+ IEEE Robotics and Automation Society ⓘ	RAS	Society		<input checked="" type="checkbox"/>	+

Group Type Legend: Society Sponsor Committee Subcommittee Working Group Study Group Project Task Group Ad Hoc Group

Add New Sub-Group

Manage Groups

<input type="text"/> <input type="button" value="Q"/> <input type="button" value="Filter"/>					<input type="button" value="Create Ad Hoc Group"/>	
Group Name	Short Name	Group Type	Entity Group?	Active?		
Transformers ⓘ	TR	Sponsor		<input checked="" type="checkbox"/>		
Standard Requirements for Wind Turbine Generator Transformers ⓘ	Wind	Working Group		<input type="checkbox"/>		
Performance Characteristics - DPV Guide Working Group ⓘ	PerfChar-WGC57.159	Working Group		<input checked="" type="checkbox"/>		
Instrument Transformers - Req for Inst. Xfrms ⓘ	Instrument-WGC57.13	Working Group		<input checked="" type="checkbox"/>		
Qualification of Class 1E Transformers for Nuclear Power Generating Stations, Revision to IEEE 638 Working Group ⓘ	IEEE 638	Working Group		<input checked="" type="checkbox"/>		
Dry Type Transformers - Dry Type Air-Core Reactors Working Group ⓘ	DryType-WGC57.16	Working Group		<input checked="" type="checkbox"/>		
Audible Sound & Vibration - Sound Level Measurement Working Group ⓘ	Audible-WGC57.151	Working Group		<input type="checkbox"/>		
Dielectric Tests - Guide for Transformer	WGC57.98	Working Group		<input type="checkbox"/>		

Group Type Legend: Society Sponsor Committee Subcommittee Working Group Study Group Project Task Group Ad Hoc Group

Group Roster

Manage PARs

Manage PARs

Menu

Draft/Rejected PARs

PARs Submitted to NesCom






















Approved/Active PARs

Withdrawn PARs

Create PAR

Show

All PARs


Project#	Project Title	Sponsor		Working Group	Date Created	Status	
1816	Guide for Preparation Techniques of Extruded Dielectric, Shielded Cables Rated 2.5kV through 46kV and the Installation of Mating Accessories	Insulated Conductors		Guide for Preparation of Extruded Dielectric, Shielded Cables Rated 2.5kV through 46kV for the Installation of Cable Accessories	22 Feb 2016	DRAFT	  
1816	Guide for Preparation Techniques of Extruded Dielectric, Shielded Cables Rated 2.5 kV through 46 kV and the Installation of Mating Accessories	Insulated Conductors		Guide for Preparation of Extruded Dielectric, Shielded Cables Rated 2.5kV through 46kV for the Installation of Cable Accessories	22 Feb 2016	DRAFT	  
1816	Guide for Preparation Techniques of Extruded Dielectric, Shielded Cables Rated 2.5 kV through 46 kV and the Installation of Mating Accessories	Insulated Conductors		Guide for Preparation of Extruded Dielectric, Shielded Cables Rated 2.5kV through 46kV for the Installation of Cable Accessories	22 Feb 2016	DRAFT	  
0		Transformers		Performance Characteristics - DPV Guide Working Group	22 Feb 2016	DRAFT	  
998	Guide for Direct Lightning Stroke Shielding of Substations - Corrigendum	Substations		IEEE Guide for Direct Lightning Stroke Shielding of Substations	22 Feb 2016	DRAFT	  
998	Guide for Direct Lightning Stroke Shielding of Substations	Substations		IEEE Guide for Direct Lightning Stroke Shielding of Substations	22 Feb 2016	DRAFT	  
998	Guide for Direct Lightning Stroke Shielding of Substations	Substations		IEEE Guide for Direct Lightning Stroke Shielding of	22 Feb 2016	DRAFT	  

Remove

ct-web/app

ct-web/app

Create PAR

IEEE STANDARDS ASSOCIATION

Manage PARsMenu






Draft/Rejected PARsPARs Submitted to NesComApproved/Active PARsWithdrawn PARs

Create PAR

1. **Select PAR Type** >> 2. Select / Request Working group >> 3. Create / Submit PAR

Select the appropriate PAR Type for the project. In order for a PAR to be considered and/or approved, it must be received by the IEEE-SA Standards Department at least 40 calendar days before IEEE-SA Standards Board meetings. PARs may also be approved via the continuous processing program. For more information about this program, please consult <http://standards.ieee.org/faqs/pars.html>.

PAR type

- ☒ PAR for a New IEEE Standard 
- ☐ PAR for a Revision to an existing IEEE Standard 
- ☐ PAR for a Corrigendum to an existing IEEE Standard 
- ☐ PAR for an Amendment to an existing IEEE Standard 
- ☐ PAR for the Adoption of a Non-IEEE Standard 

Cancel

Next >>

Invitations

Ballots Menu

Open Invitations My Ballots Manage Ballots Submit Draft to MEC Initiate Ballot Invitation

Show: All Ballots

F < ← 1 → > L

Showing 1-1 of 1

Project #	Project Title	Sponsor/ Working Group	Stage	Invitation Open Date	Invitation Close Date	Ballot Close Date	Response Rate	Approval Rate	
P234.TST.56	Second PAR for a new standard	A/APS/A/AntDef i ✓	Invitation	1 Mar 2016	16 Mar 2016				↺ * —

PAR for 802.15.4q

otherFile_05262015.doc

Draft for 802.15.4q

PARbuild_05262015.pdf

Sponsor Attachments

otherFile_05262015.doc

PARbuild_05262015.pdf

fileName_05262015.pdf

fileName_05262015.xls

View Ballot Invitation


Initiate Sponsor Ballot


View Ballot Details

Send Notification

Reset Terminate Ballot

Ballots

IEEE STANDARDS ASSOCIATION

Ballots  Menu

Open Invitations


My Ballots

Manage Ballots

Submit Draft to MEC





Initiate Ballot Invitation

Show: ☒ All Ballots ☐ Ballots I'm invited to ☐ Groups I follow



F < 1 > L

Showing 1-2 of 2


Project #	Project Title	Sponsor/ Working Group	Project Type	Invitation Close Date & Time	Join Ballot Group
Y-0025	Solar Power	Independent Sponsor Network Independent Working Group (Entity)	 Entity	8 Mar 2016	
P234.TST.56	Second PAR for a new standard	Antennas Antenna Definitions	 Individual	16 Mar 2016	

Manage Ballots

Ballots Menu

Open Invitations My Ballots Manage Ballots

Manage Ballots > [View Ballot Details](#)

Ballot Details for P234.TST.56 Go to: [Ballot Group](#) 

Project information

Project Title: Second PAR for a new standard

Project Type: Individual

Project Stage: Invitation

[Click to Open PAR](#)

Invitation Open Date: 1 Mar 2016


Invitation Close Date: 16 Mar 2016

[Click to Open Invitation](#)

Sponsor/Working Group


Sponsoring Society: IEEE Antennas and Propagation Society

Sponsoring Committee: Antennas

Sponsor Chair: Sponsor Chair 

W/G Name: Antenna Definitions

W/G Type: Individual

W/G Chair: WorkingGroup Chair 

W/G Program Manager:


Ballot Group Makeup

No Data found

Recent Ballot Summary

Ballot: Recirculation 1

Open Date: **Status:**Open **Close Date:**



No data to display

Managing Ballots

Ballots

Menu

Open Invitations

My Ballots

Manage Ballots

Manage Ballots > [View Ballot Details](#)

Ballot Details for P234.TST.56

Project information

Project Title: Second PAR for a new standard

Project Type: Individual

Project Stage: Invitation

[Click to Open PAR](#)

Invitation Open Date: 1 Mar 2016

Invitation Close Date: 16 Mar 2016

[Click to Open Invitation](#)

Sponsor/Working Group

Sponsoring Society: IEEE A Societ

Sponsoring Committee: Anten

Sponsor Chair: Spons

W/G Name: Anten

W/G Type: Individ

W/G Chair: Worki

W/G Program Manager:


Ballot Group Makeup

No Data found

Recent Ballot Summary

Ballot: Recirculation 1

Open Date: **Status:**Open **Close Date:**



No data to display

Extend Invitations

View Ballot Invitations

Initiate Recirculation

Submit Project to Revcom

Send Notification

Reset/Terminate Ballot

Export to PDF

Questions?