## IEEE STANDARDS ASSOCIATION

eTools

**Corporate Accounts** 

## myProject™

James Harvey Sign Out

myTools

Help

Messages (75 unread)

Report a Bug

Announcements

Account

Projects

Balloting

Entity

### myProject™ >> Submit a PAR

### IEEE-SA Standards Board Project Authorization Request (PAR) Process

The submittal deadlines are available at http://standards.ieee.org/about/sasb/nescom/meetings.html

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.

A PowerPoint presentation to assist you with the PAR submittal process can be found at  $\label{local_partial} $$ https://mentor.ieee.org/etools_documentation/dcn/11/etools_documentation-11-0008-MYPR-nescom-par-submittal.pdf$ 

Sponsor P&Ps and Sponsor Scopes

#### **PAR Requests**

PAR for a New IEEE Standard

A document that does not replace or modify another standard.

- PAR for a Revision to an existing IEEE Standard
  A document that updates or replaces an existing IEEE standard in its entirety.
- PAR for a Corrigendum to an existing IEEE Standard A document that only corrects editorial errors, technical errors, or ambiguities in an existing IEEE standard. A corrigendum does not introduce new material.
- PAR for an Amendment to an existing IEEE Standard A document that contains new material to an existing IEEE standard and may contain technical corrections to that standard.
- PAR for the Adoption of a Non-IEEE Standard

NEXT >>

#### PAR Actions

- Modify an existing Approved PAR
- Extend an Approved PAR
- Withdraw an Approved PAR

Copyright 2013 IEEE-SA



## **IEEE STANDARDS ASSOCIATION**

eTools Corporate Accounts

## myProject™

James Harvey Sign Out

myTools

Help

Messages (75 unread)

Report a Bug

Announcements

Account

Projects

Balloting

Entity

### $myProject^{\text{TM}} >> \text{Submit a PAR} >> \textbf{Select Working Group}$

#### PAR for a New IEEE Standard

Select the appropriate Sponsor from the tree below by clicking on the plus sign to the left of the Sponsor you would like to chose. Next chose the Committee for the related Sponsor in the same manner in the blue section. Finally, select the appropriate Working Group by clicking on the "select" link to the right of the Working Group you would like to chose in the green section,

If you need to create a new working group, click on "request new working group" link to the right of the Sponsor/Committee.

Sponsor P&Ps and Sponsor Scopes

Name	Designator A	Contact	Actions	
TIEEE 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	СОМ			
TIEEE Council on RFID	CRFID			
IEEE Dielectrics and Electrical Insulation Society	DEI			
	EDS			
* IEEE Education Society	EDU			
i IEEE Engineering in Medicine and Biology Society	EMB			
***IEEE Electromagnetic Compatibility Society	EMC			
IEEE Industry Applications Society	IAS			
◆ Cernent Industry	IAS/CI	S. Mark Halpin	request new working group	
* Electric Machines	IAS/EM	S. Mark Halpin	request new working group	
* Energy Systems	IAS/ES	S. Mark Halpin	request new working group	
* Industrial & Commercial Power Systems	IAS/I&CPS	S. Mark Halpin	request new working group	
* Petroleum & Chemical Industry	IAS/PCI	Robert Durham	request new working group	
Power Systems Engineering	IAS/PSE	S. Mark Halpin	request new working group	
Power Systems Protection	IAS/PSP	S. Mark Halpin	request new working group	
Technical Books Coordinating Committee	IAS/TBCC	Carey Cook	request new working group	1
3000 Engineering of I&CPS WG	IAS/TBCC/3000 WG	Robert Schuerger	- select	
Power Systems Design WG	IAS/TBCC/3001 WG Gary Fox select			
Power Systems Analysis WG	IAS/TBCC/3002 WG Patricla Roder select			
Power Systems Grounding WG	IAS/TBCC/3003 WG Massimo Mitolo select			
Protection & Coordination WG	IAS/TBCC/3004 WG	i Rasheek Rifaat	select	
Emergency & Stand By Power Systems WG	IAS/TBCC/3005 WG	J Weber	select	
Power Systems Reliability WG	IAS/TBCC/3006 WG	Robert Arno	select	



Maintenance, Operations & Safety WG	IAS/TBCC/3007 WG Dennis Neitzel	seject
* IEEE Industrial Electronics Society	IES	
IEEE Instrumentation and Measurement Society	IM	
🛨 IEEE Microwave Theory and Techniques Society	МП	
	NPS	
* IEEE Nanotechnology Council	NTC	
* IEEE Power and Energy Society	PE	
* IEEE Power Electronics Society	PEL	
IEEE Robotics and Automation Society	RAS	
* IEEE Reliability Society	RS	
* IEEE-SASB Coordinating Committees	SASB	
in IEEE Sensors Council	SEN	
🖽 IEEE Systems, Man, and Cybernetics Society	SMC	
$^{\pm 1}$ IEEE Ultrasonics, Ferroelectrics and Frequency Control Society	UFFC	
i IEEE Vehicular Technology Society	ντ	

Copyright 2013 IEEE-SA

## **IEEE STANDARDS ASSOCIATION**

eTools

**Corporate Accounts** 

myProject™

James Harvey Sign Out

myTools

Help

Messages (75 unread)

Report a Bug

Announcements

Account

Projects

Balloting

Entity

myProject™ >> Submit a PAR >> Select Working Group >> Confirm Contact Information

PAR for a New IEEE Standard

Sponsoring Society and Committee: IEEE Industry Applications Society/Technical Books Coordinating Committee (IAS/TBCC)

**Contact Information for Sponsor Chair** 

Name: Carey Cook

Emall Address: carey.cook@sandc.com

Phone: 773-338-1000

Working Group: Power Systems Design WG (IAS/TBCC/3001 WG)

**Contact Information for Working Group Chair** 

Name: Gary Fox

Email Address: gary.fox@ge.com

Phone: 925-969-3608

**Contact Information for Working Group Vice-Chair** 

None

The information that appears above will pre-populate "3.1 Contact Information for Working Group Chair" on the PAR form. If the Working Group Chair information is not listed or is

incorrect, please refer to the help text for additional instructions.

NEXT >> CANCEL

Copyright 2013 IEEE-SA



**Corporate Accounts** 

eTools

# **IEEE STANDARDS ASSOCIATION**

				Marie Committee of the		
myProject™			PAR	FOR	M	
James Harvey Sign Out	myTools	Help	Messages (75 unread)	Report a Bug	Announcements	Account
Projects Balloting En	tity			Download as PDF   S	Show form with all instr	ructions
PAR for a New IEEE Standard						
Section 1 1.1 ASSIGNED PROJECT NUMBER:						
	If a specific project numb	er is not r	equired, this field			
1.2 TYPE OF DOCUMENT:	Standard Recommended Practic Guide	ce				
1.3 LIFE CYCLE:	Full Use Trial Use					
Section 2						
2.1 PROJECT TITLE:						
Section 3						
	Power Systems Design V	VG (IAS/T	BCC/3001 WG)			
3.2 SPONSORING SOCIETY AND COMMITTEE:	IEEE Industry Application	ns Societ	//Technical Books Coordin	ating Committee (IAS/	TBCC)	
3.3 JOINT SPONSOR:						
Section 4						
4.1 SPONSOR BALLOTING INFORMATION:	Individual Entity					
4.2 EXPECTED DATE OF SUBMISSION OF DRAFT TO THE IEEE-SA FOR INITIAL SPONSOR BALLOT:						
4.3 PROJECTED COMPLETION DATE FOR SUBMITTAL TO						
REVCOM NOTE: USUAL MINIMUM TIME BETWEEN INITIAL SPONSOR BALLOT AND SUBMISSION TO REVCOM IS 6 MONTHS.:						
Section 5						
5.1 APPROXIMATE NUMBER OF PEOPLE EXPECTED TO BE ACTIVELY INVOLVED IN THE DEVELOPMENT OF THIS PROJECT:						
5.2 SCOPE OF PROPOSED STANDARD:						(5)
Section 1	Section 2 Section 3		Section 5 Section 6	Section 7 Section	n 8	
	PREVIEW AND	SUBMIT	DISCARD	AVE		

5.3 IS THE COMPLETION OF THIS STANDARD CONTINGENT UPON THE COMPLETION OF ANOTHER	N R	
STANDARD?: 5.4 WILL THIS DOCUMENT CONTAIN A PURPOSE CLAUSE?	T Yes No	
5.5 NEED FOR THE PROJECT:		
5.6 STAKEHOLDERS FOR THE STANDARD:		
Section 6 6.1 Intellectual Property:		
A. IS THE SPONSOR AWARE OF	F  Yes  No	
ANY COPYRIGHT PERMISSIONS NEEDED FOR THIS PROJECT?:		
B. IS THE SPONSOR AWARE OF POSSIBLE REGISTRATION ACTIVITY RELATED TO THIS PROJECT?:	N	
Section 7		
7.1 ARE THERE OTHER STANDARDS OR PROJECTS WITH A SIMILAR SCOPE?:		
7.2 JOINT DEVELOPMENT - IS IT THE INTENT TO DEVELOP THIS DOCUMENT JOINTLY WITH ANOTHER ORGANIZATION?:	5 - 163 - 160 I	
Information from 7.3 - 7.4 is captured	for potential follow up and coordination but will not appear on the final PAR view.	
7.3 International Standards A	activities	
A. ADOPTIONS - IS THERE POTENTIAL FOR THIS STANDARD TO BE ADOPTED BY ANOTHER ORGANIZATION?:		
B. HARMONIZATION - ARE YOU AWARE OF ANOTHER ORGANIZATION THAT MAY BE INTERESTED IN PORTIONS OF THIS DOCUMENT IN THEIR STANDARDIZATION DEVELOPMENT EFFORTS?		
7.4 DOES THE SPONSOR FORESEE A LONGER TERM NEED FOR TESTING AND/OR CERTIFICATION SERVICES TO ASSURE CONFORMITY TO THE STANDARD?:		
ADDITIONALLY, IS IT ANTICIPATED THAT TESTING METHODOLOGIES WILL BE SPECIFIED IN THE STANDARD TO ASSURE CONSISTENCY IN EVALUATING CONFORMANCE TO THE CRITERIA SPECIFIED IN THE STANDARD?		
7.5 INDICATE IF YOU WOULD LIKE IEEE-SA STAFF TO SUBMIT YOUR PROJECT TO THE AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) FOR APPROVAL CONSIDERATION AS AN		
AMERICAN NATIONAL STANDARD:		(0)
Section 8		
Section 1	Section 2 Section 3 Section 4 Section 5 Section 6 Section 7 Section 8	
	PREVIEW AND SUBMIT DISCARD SAVE	

8.1 ADDITIONAL EXPLANATORY	
NOTES NOTE: IF APPLICABLE, INCLUDE	
SECTION/ ITEM # ABOVE WITH	
EXPLANATION:	

Include the Item # in front of each explanation to distinguish which PAR field it is referring to.

### 8.2 IEEE Code of Ethics

I acknowledge that I have read and I understand the IEEE Code of Ethics

I agree to conduct myself in a manner that adheres to the IEEE Code of Ethics when engaged in official IEEE business.

Copyright 2013 IEEE-SA



Section 1 Section 2 Section 3 Section 4 Section 5 Section 6 Section 7 Section 8

PREVIEW AND SUBMIT

DISCARD

SAVE