

IEEE P2800

Draft Standard for Interconnection and Interoperability of Inverter-Based Resources Interconnecting with Associated Transmission Electric Power Systems

Virtual Working Group Meeting

ConfCall 1 of 3 – Post-Meeting Slide Deck with Minutes

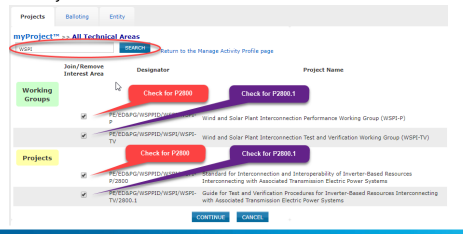
Jens C. Boemer, WG Chair*
Kevin Collins, Bob Cummings, Babak Enayati, Ross Guttromson,
Manish Patel, Chenhui Niu, Vice-Chairs
Wes Baker, Secretary – Diwakar Tewari, Treasurer
*Also Chair of the

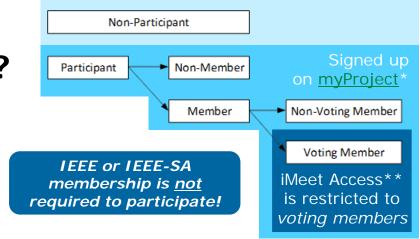
November 21, 2019

*Also Chair of the sponsoring ED&PG Wind and Solar Plant Interconnection Working Group (Link to Website)

How To Log WG Meeting Attendance via IEEE iMAT?

- Anyone with an IEEE account can sign up at https://development.standards.ieee.org/my-site/home to receive P2800 Working Group updates ("Participant").
- Participants can attend WG meetings and log their attendance via https://imat.ieee.org/. Must attend two consecutive meetings to become a "Voting Member", i.e., get access to iMeet and to vote.
- Only IEEE SA members can ballot P2800.





- * Log WG Mtg attendance via iMAT (imat.ieee.org)
- ** Available at https://ieee-sa.imeetcentral.com/p2800-wspi-p
- select "Manage Activity Profile".

 On the "Manage Activity Profile" Page, enter "WSPI"
- into the Search line and click "Search".
- 3. Check the boxes next to the activity you are interested in (Sponsor, Working Group, Project). Check both the respective working group(s) and project(s).
- 4. Click "CONTINUE"
- 5. Confirm your interest area and enter your affiliation information.
- 6. Select from the list or type in your company/organization.

1. On the myProject™ Home Screen,

7. Click "CONTINUE"



IEEE IMAT

Attendance Reports Events Setup Export



Home - Jens Boemer, SA PIN: 74273

Welcome to the IEEE Attendance Tracking system. This system provides on-site home tracking integrated with the IEEE myProject™ system. You can view your prior attendance on the Attendance History Report.

Active Meetings

There are no meetings active for attendance at this time.



Upcoming Meetings

IEEE P2800 Working Group Virtual Meeting - Call 1/3

21-Nov-2019

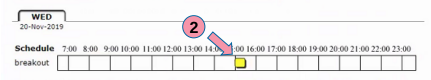


Home >> Attendance >> WSPPID/WSPI/WSPI-P

PE/EDPG/WSPID/WSPI/WSPI-P Attendance Log

Attendee: William Baker, SA-Pin: 89311

Affiliations: PE/EDPG/WSPPID/WSPI/WSPI-P Power Grid Engineering



Please record your attendance for an active breakout (denoted by yellow bar) by clicking on the yellow bar. Once your attendance has been recorded, the yellow bar changes to a green bar.

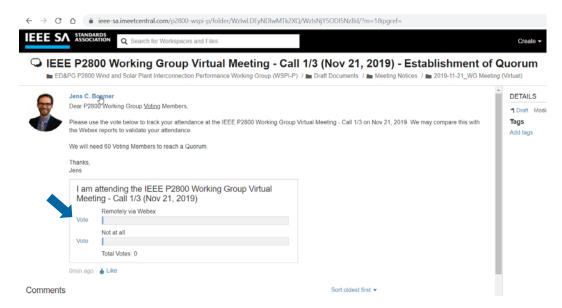
Submittal: As the person submitting this form, I certify that:

- 1. I am submitting this attendance record for myself and not someone else. DO NOT SUBMIT FOR OTHERS!
- 2. At the time of the submittal, I am currently in the Event above.

Confidentiality: All user contact information is considered confidential and is to be released (from this system) only to IEEE authorized personnel (Staff and Chairs)

Establishment of Quorum

WG <u>Voting</u> Members have access to iMeet and are kindly asked to record their attendance at https://ieee-sa.imeetcentral.com/p/aQAAAAAD_hQ6



Meeting Goals

1. Convene Working Group and report on Sub-WGs' progress to date.

2. Inform WG and all Sub-WG members about latest list of definitions (Clause 3.1) developed by SubGroups I & II.

3. Identify 1 to 3 key issues per SubGroup that need discussion and possibly voting for WG direction.

IEEE SA Rules, Standards Classification & Language

Guidelines for IEEE WG meetings

- All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
 - Don't discuss the interpretation, validity, or essentiality of patents/patent claims.
 - Don't discuss specific license rates, terms, or conditions.
 - Relative costs of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
 - Technical considerations remain the primary focus
 - Don't discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
 - Don't discuss the status or substance of ongoing or threatened litigation.
 - **Don't be silent** if inappropriate topics are discussed ... do formally object.
- For more details, see IEEE-SA Standards Board Operations Manual, clause 5.3.10 and Antitrust and Competition Policy: What You Need to Know at http://standards.ieee.org/develop/policies/antitrust.pdf

Participants have a duty to inform the IEEE

- Participants shall inform the IEEE (or cause the IEEE to be informed) of the identity of each holder of any potential Essential Patent Claims
 - that are potentially essential to implementation of the proposed standard(s)
 - of which they are personally aware if the claims are owned or controlled by the participant or the entity the participant is from, employed by, or otherwise represents
- Participants should inform the IEEE (or cause the IEEE to be informed) of the identity of any other holders of potential Essential Patent Claims
- Early identification of holders of potential Essential Patent Claims is encouraged
- The WG Chair informed the WG that Officers were made aware of 3 potential Essential Patent Claims to date and encouraged WG members to submit others by e-mail. No further claims were made during the call.

Ways to inform IEEE

- Cause an LOA to be submitted to the IEEE-SA (patcom@ieee.org); or
- Provide the chair of this group with the identity of the holder(s) of any and all such claims as soon as possible; or
- Speak up now and respond to this Call for Potentially Essential Patents
- If anyone in this meeting is personally aware of the holder of any patent claims that are potentially essential to implementation of the proposed standard(s) under consideration by this group and that are not already the subject of an Accepted Letter of Assurance, please respond at this time by providing relevant information to the WG Chair

Patent-related information

The patent policy and the procedures used to execute that policy are documented in the:

- IEEE-SA Standards Board Bylaws
 (http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#6)
- IEEE-SA Standards Board Operations Manual (http://standards.ieee.org/develop/policies/opman/sect6.html#6.3)

Material about the patent policy is available at http://standards.ieee.org/about/sasb/patcom/materials.html

If you have questions, contact the IEEE-SA
Standards Board Patent Committee Administrator
at patcom@ieee.org





IEEE SA COPYRIGHT POLICY

NOVEMBER 2019



INSTRUCTIONS FOR CHAIRS OF STANDARDS DEVELOPMENT ACTIVITIES

At the beginning of each standards development meeting the chair or a designee is to:

- Show the following slides (or provide them beforehand)
- Advise the standards development group participants that:
- IEEE SA's copyright policy is described in Clause 7 of the IEEE SA Standards Board Bylaws and Clause 6.1 of the IEEE SA Standards Board Operations Manual;
- Any material submitted during standards development, whether verbal, recorded, or in written form, is a Contribution and shall comply with the IEEE SA Copyright Policy;
- Instruct the Secretary to record in the minutes of the relevant meeting:
- That the foregoing information was provided and that the copyright slides were shown (or provided beforehand).



IEEE SA COPYRIGHT POLICY

By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.

- Previously Published material (copyright assertion indicated) shall not be presented/submitted to the Working Group nor incorporated into a Working Group draft unless permission is granted.
- Prior to presentation or submission, you shall notify the Working Group Chair of previously Published material and should assist the Chair in obtaining copyright permission acceptable to IEEE SA.
- For material that is not previously Published, IEEE is automatically granted a license to use any material that is presented or submitted.



IEEE SA COPYRIGHT POLICY

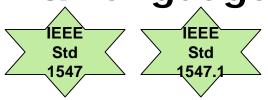
- The IEEE SA Copyright Policy is described in the IEEE SA Standards Board Bylaws and IEEE SA Standards Board Operations Manual
 - IEEE SA Copyright Policy, see
 Clause 7 of the IEEE SA Standards Board Bylaws
 https://standards.ieee.org/about/policies/bylaws/sect6-7.html#7
 Clause 6.1 of the IEEE SA Standards Board Operations Manual https://standards.ieee.org/about/policies/opman/sect6.html
- IEEE SA Copyright Permission
 - https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/permissionltrs.zip
- IEEE SA Copyright FAQs
 - http://standards.ieee.org/faqs/copyrights.html/
- IEEE SA Best Practices for IEEE Standards Development
 - http://standards.ieee.org/develop/policies/best practices for ieee standards development 051215.pdf
- Distribution of Draft Standards (see 6.1.3 of the SASB Operations Manual)
 - https://standards.ieee.org/about/policies/opman/sect6.html



IEEE Standards Classification & Language



Standards documents specifying mandatory requirements (shall)



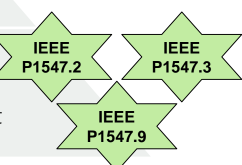
Recommended Practices

documents in which procedures and positions preferred by the IEEE are presented (*should*)



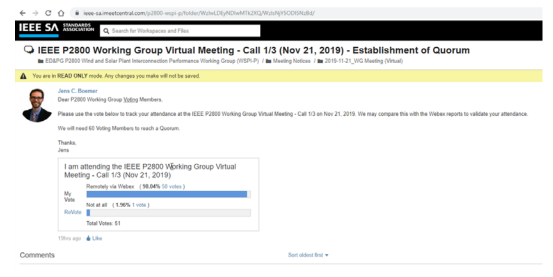
Guides

documents that furnish information – e.g., provide alternative approaches for good practice, suggestions stated but no clear-cut recommendations are made (may)



Establishment of Quorum

WG <u>Voting</u> Members have access to iMeet and are kindly asked to record their attendance at https://ieee-sa.imeetcentral.com/p/aQAAAAAD_hQ6



There was no quorum at the time.

Previous Meetings' Minutes

Brief review of the minutes from the WG Meeting in September 2019 available on iMeetCentral <u>here</u>.

- Motion to approve the minutes.
 - There was no quorum at the time and minutes remain unapproved.
 - A new motion to approve the minutes will be made at the next WG meeting.

Review and Approval of Agenda

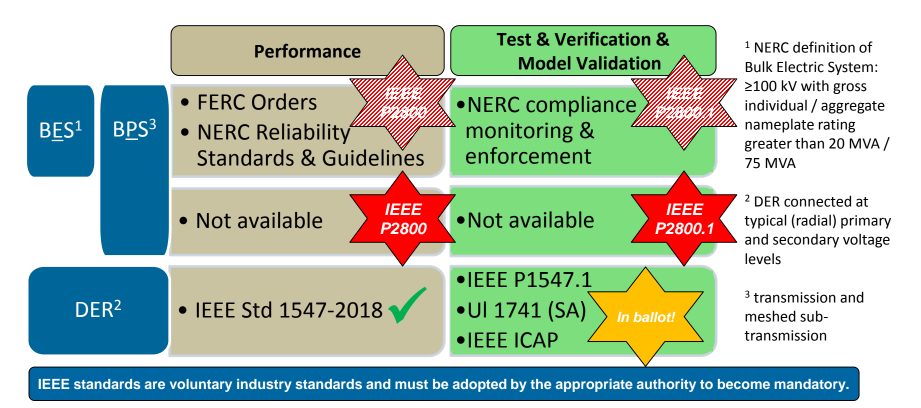
Refer to Word document on iMeetCentral here.

- There were no requests for changes of the agenda and the meeting continued respectively.
- There was no quorum at the time and the agenda remains unapproved.

Review of P2800 Scope & Updated Timeline



Existing North American Standards for Inverter-Based Generating Resources and Gaps



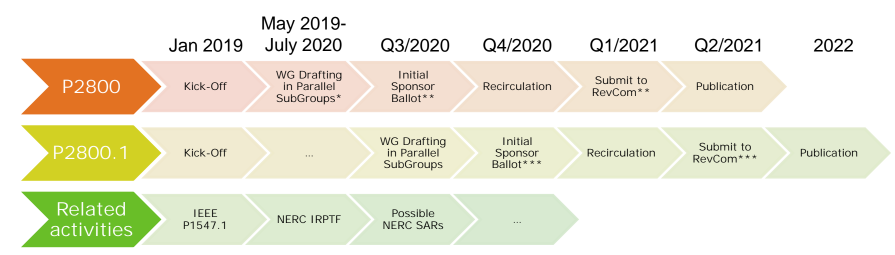
What to expect from IEEE P2800?

Specify performance and functional capabilities.

- Specify functional default settings.
- Specify functional ranges of allowable settings.

- Specify modeling data, and measurement data for performance monitoring and validation.
- Specify required tests and verifications, but not their detailed procedures (→ P2800.1)

Updated Timeline With Strech Goals



- * Please contact the SubGroup leads and sign up for their Mailing Lists to engage.
- ** The P2800 PAR states June 2021 for Initial Sponsor Ballot and October 2022 for submission to RevCom.
- *** The P2800.1 PAR states Dec 2021 for Initial Sponsor Ballot and October 2022 for submission to RevCom.

The ability to meet this tentative timeline may be subject to strong commitments of Working Group leadership team, i.e., support/funding.

Next Deliverables & Milestones

Deliverable	Due date for SubGroup submissi	ons Publication date	
Draft 1.1 (Annotated)	Oct 31, 2019 (Officer Comments)	Nov 6, 2019 (Posted on iMeet)	
WG ConfCall	Nov 21, 2019 – discuss & vote on important decisions, e.g., Definitions		
WG ConfCall	Dec 6, 2019 – discuss & vote on 1-2 important decisions per SubGroup		
WG ConfCall	Dec 17, 2019 – discuss & vote on 1-2 important decisions per SubGroup		
Informal WG Meeting &	Jan 13, 2019 <u>2020</u> , 1p-5p ET @2020 IEEE JTCM, Jacksonville, FL		
Voluntary SubGroup Meetings	(does not count towards WG membership)		
WG ConfCall	Feb 6, 2019 <u>2020</u> * – discuss & vote on 1-2 important decisions per SubGroup		
Milestone: Draft 2 (Complete Draft)	Mar 1, 2020* (SubGroup Input)	Mar 15, 2020* (Posted on iMeet)	
WG Meeting	TBD (April 7-9), 2020* (2 1/2 days), FirstSolar, Tempe, AZ		
Draft 2.1	April 15, 2020* (SubGroup Posted) May 1, 2020 (Comments in spreadsh		
Milestone: Draft 3	June 15, 2020* (Input)	June 30, 2020* (Posted on iMeet)	
WG Meeting	TBD (July 14-16), 2020*, Location TBD		
Milestone: WG Vote on Draft 3.x	TBD (July 23), 2020*		
Sponsor Coms Approve WG Draft	August 3-7, 2020 at PES General Me	eeting, Montreal, Canada	
Initial Ballot	Q3/2020*		
Recirculation	Q4/2020*		
Milestone: Submission to NesCom	Q1/2021*		
Milestone: Publication	Q2/2021*		

^{*} Tentative dates

2019/2020 Meetings

- Coordinated with NERC IRPTF Meeting Schedule and IEEE Meetings, as appropriate
- Webex for remote participation is available & counts towards WG meeting attendance
- Striving for no registration fee, as facilities and catering may be provided in-kind

IEEE P2800	Location	Registration
May 22-23, 2019	Atlanta, GA (NERC)	<u>via vtools</u>
September 25-26, 2019	Salt Lake City, UT (WECC)	via 123signup
December 4-5, 2019	Tempe, AZ (FirstSolar)	Cancelled
November 21, 2019	Webex (2:00p-4:00p ET)	<u>Webex</u>
December 6, 2019	Webex (noon-2:00p ET)	<u>Webex</u>
December 17, 2019	Webex (noon-2:00p ET)	<u>Webex</u>
January 13, 2020, 1p-5p*	Jacksonville, FL (IEEE JTCM)	available here
TBD (April 7-9), 2020	Tempe, AZ (FirstSolar)	N/A yet
TBD (July 14-16), 2020	TBD	N/A yet

NERC IRPTF Tue/Wed, May 21-22, 2019 Wed/Thu, September 4-5, 2019 Tue/Wed, December 3-4, 2019

^{*}This is an informal WG Meeting with voluntary Sub-WG meetings (does not count towards WG membership)

Informal WG Meeting at IEEE JTCM in Jacksonville, FL on Jan 13, 2020, 1p-5p

Webex Questions: Do you plan to attend the Jan 13, 2020, informal meeting at the JTCM?

- A. Yes, in person 22/76 (29%)
- B. Yes, remotely 40/76 (53%)
- C. No 13/76 (17%)
- No Answer 1/76 (1%)

For the draft agenda, refer to the right.

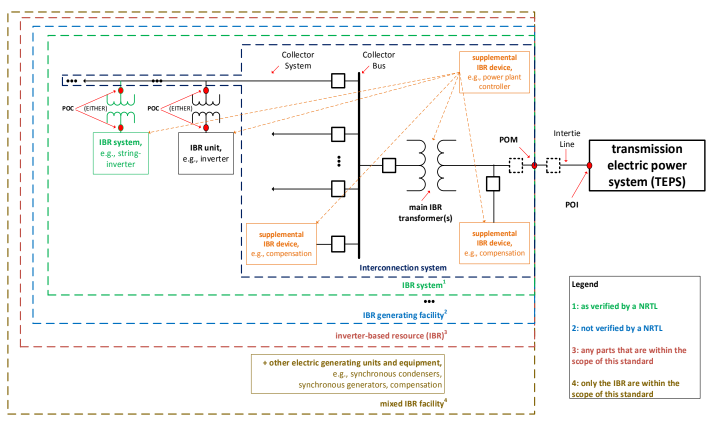
DRAFT AGENDA - Monday, 1/13/2020: 1PM - 5PM				
1:00 PM	Welcome Facility safety and emergency procedures	J. Boemer (remotely)		
	Opening remarks, objectives of this meeting			
1:10 PM	Status Update on IEEE P2800	J. Boemer (remotely)		
1:20 PM	Status Update on IEEE P2800.1	C. Niu / J. Boemer (remotely)		
1:30 PM	Questions & Answers	All (on-site & remotely)		
2:00 PM	Joint SubGroup Break-Out (M. Patel, B. Cummings, B. Enayati) VII. Ride-Through Capability Requirements VIII. Ride-Through Performance Requirements IX. IBR Protection	SubGroup VI. Power Quality Break-Out (R. Guttromson) - tentative VII. Ride-Through Capability Requirements VIII. Ride-Through Performance Requirements		
3:15 PM	Break			
3:45 PM	(cont.)	(cont.)		
5:00 PM	Adjourn			

Presentation of definitions developed in

SG1+2

Refer to Word file on iMeet here.

The updated has been posted to iMeet here.



Test & verification requirements in P2800 vs. P2800.1

	P2800	P2800.1
1) Any performance requirement that can be verified with any of the verification methods below*	Χ	
 2) For each performance requirements from 1), specify which verification method * shall be used Current practice for BPS-resources is verification of performance by post-event analysis SubGroup XI. (Tests and verification requirements) to start with a structure similar to Tables 43 and 44 in IEEE 1547-2018 but need to add additional column(as) as needed. See next slide for details. 	Х	
3) For each performance requirement from 1), specify guidelines for detailed verification procedures (step-by-step instructions) regarding		

* Potential Verification methods

- Type Tests (NRTL, manufacturer)
- Production Tests (manufacturer)
- IBR <u>Evaluations</u> (IBR developer and/or TEPS operator)
 - Need to decide whether modeling will be a "shall" or a "may" requirement in P2800.
 - Could specific be included as a recommended practice in an P2800 appendix?
 - Guidance on how to use modeling for verification purposes could be given in P2800.1.
- Commissioning Tests
 - May include post-interconnection measurements if a "Conditional Permission to Operate" has been issued
- Periodic Tests (Lifecycle, Major Changes)
- Post-Event Analysis (use of digital fault recordings, need to define what to measure)

Examples from Clause 11 of IEEE 1547-2018

Requirement	Compliance at PCC achieved by:	Type tests	IBR evaluation	Commissioning tests
6.4 Voltage				
6.4.1 Mandatory voltage tripping requirements	DER System	R	Design: R ^a Installation: R ^b	D
	Composite	L	Design: R ^a Installation: R ^b	D
6.4.2.1 General requirements and exceptions	DER System	R	R	D
	Composite	L	R	D ^a
6.4.2.2 Voltage disturbances within continuous operation region	DER System	R	Design: R ^a Installation: R ^b	D
	Composite	L	R	Da

■ Review Tables 43 and 44 of IEEE Std 1547[™]-2018 as needed: **R**equired; **L**imited; **D**epends

Criteria for drafting these tables

Size

- Small: optional?

– Large: mandatory?

Requirement

Thank you for your participation!

Contacts

IEEE P2800

- Jens C Boemer, j.c.boemer@ieee.org
- Wes Baker, wbaker@powergridmail.com

IEEE P2800.1

- Chenhui Niu, niuchenhui@sgepri.sgcc.com.cn
- Jens C Boemer, j.c.boemer@ieee.org

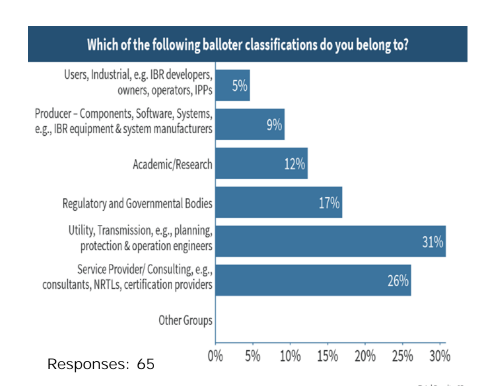


BACKUP SLIDES



Approximately 300 Interested Parties

- Most of the inverter-based resource vendors
- Many Transmission Planners
- Many Service Providers & Consultants
- Several Regulatory Bodies
- Supported by Academics & Researchers

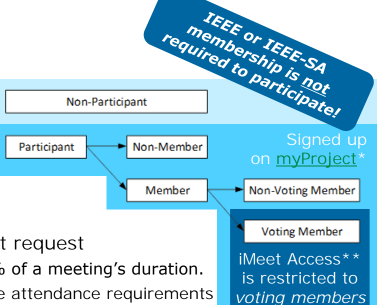


Total Results: 65



WG membership criteria

- PnP's: Clause 4.0 Working Group Membership
 - Working Group membership is by individual
 - Membership was granted automatically to those attending the kick-off meeting
 - Membership shall be <u>granted after attending</u> <u>two consecutive WG meetings or WG calls</u>, at request
 - Attendance credit is granted to those who attend ≥50% of a meeting's duration.
 - Attendance via teleconferencing shall count towards the attendance requirements
 - Voting member status is maintained through consistent participation at meetings and through Working Group votes
 - may be revoked if a Working Group member misses two consecutive meetings
 - A member who lost voting privileges shall have them reinstated by attendance at two consecutive meetings of the Working Group and upon request for member status
 - Working Group Chair can decide in cases of personal hardship
 - Roster / <u>public list</u> includes <u>name</u>, email address, <u>affiliation</u>, and membership status

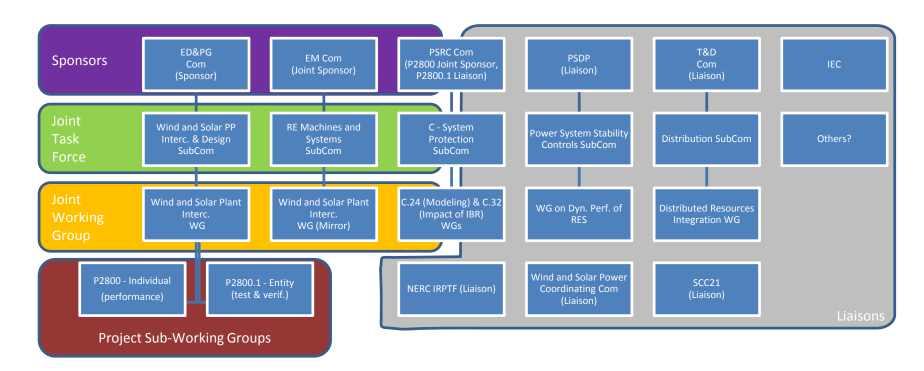


- * Log WG Mtg attendance via iMAT (<u>imat.ieee.org</u>)
- ** Available at https://ieeesa.imeetcentral.com/p280 0-wspi-p

Clarifications of the Scope

- Voluntary standard, requires reference by responsible parties', e.g., interconnection requirements / agreements
 - Candidate parties are transmission owners, state regulators, NERC, and FERC
- Technical minimum requirements, intention is that responsible parties can specify additional requirements
 - Some participants see a risk that it may be regarded as exhaustive requirements
 - Strive for balance between the common denominator and exhaustive requirements
 - May want to consider tiered requirements by use of "performance categories"
- Only "inverter-based" resources, e.g., wind power, solar photovoltaic, energy storage
 - Some participants suggested renaming to "inverter-coupled"
 - "Type 3" wind turbines (doubly-fed induction generators) are in scope
- Applicable to transmission and meshed sub-transmission grids (broad BPS definition)
 - May need different set of requirements for transmission and sub-transmission

Coordination Approach



PES Committees to Coordinate with

PES Committee or Subcommittee	Reason	Degree
Electric Machinery Committee	M	
Energy Development and Power Generation Committee	I believe they are the sponsor of this WG, so not really a liaison, but mentioned for completeness	n/a
Energy Storage and Stationary Battery Committee	Transmission connected energy storage – it already exists, and more is coming	L
Power System Communications and Cybersecurity Committee	Interoperability with transmission system, external SCADA, and cybersecurity	M
Power System Instrumentation and Measurements Committee	Accuracy requirements for measurements	L
Power System Operation, Planning and Economics Committee	Power systems operations inputs needed for reactive requirements, reactive requirements, etc.; anything involved with running the BPS/BES	M
Power Systems Relaying and Control Committee	Relay and protection requirements and limitations	Н
Substations Committee	Requirements related to HVDC and FACTS	L
Surge Protective Devices Committee	Grounding requirements, surge protection	M
Switchgear Committee	Operating voltage requirements, load-rejection overvoltage across breakers	M
Transmission and Distribution (HVDC and FACTS SC)	Requirements applicable to VSC-HVDC included in scope.	Н
Transmission and Distribution (Power Quality)	Power quality (harmonics, flicker, etc.) requirements	Н
Wind and Solar Power Coordinating Committee	Coordination, communication with stakeholders	M

IEEE P2800 Leadership Team

Role	Name	Affiliation	Stakeholder Group	Liaison
Chair	Jens C. Boemer	EPRI	Academic/Research	EDP&G, SCC21
Secretary	Wesley Baker	Power Grid Eng.	Service Provider/ Consulting	EMC, IRPTF
Vice-Chair	Bob Cummings	NERC	Regulatory and Governmental Bodies	NERC IRPTF
Vice-Chair	Kevin Collins	FirstSolar	Users, Industrial	NERC IRPTF
Vice-Chair	Babak Enayati	NationalGrid	Stakeholders represented in IEEE Power & Energy Society	T&D, SCC21, PES GovBrd
Vice-Chair	Ross Guttromson	SANDIA National Lab	Academic/Research	DOE
Vice-Chair	Chenhui Niu	State Grid Corporation of China	Stakeholders represented in IEEE P2800.1 Working Group	IEEE P2800.1, IEC SC8A
Vice-Chair	Manish Patel	Southern Company	Utility, Transmission	PSRC, IRPTF
Treasurer	Diwakar Tewari	Leidos	Service Provider/ Consulting	EDP&G

IEEE P2800 Working Group

Mailing List	stds-p2800@listserv.ieee.org
Collaborative Workspace for WG Members (only)	https://ieee-sa.imeetcentral.com/ p2800-wspi-p/

IEEE P2800 SubGroup	Lead (=Officer)	Mailing List
I. Overall Document	Jens C Boemer	stds-p2800-sg1@listserv.ieee.org
II. General Requirements	Bob Cummings	stds-p2800-sg2@listserv.ieee.org
III. Active Power – Frequency Control	Kevin Collins	stds-p2800-sg3@listserv.ieee.org
IV. Reactive Power – Voltage Control	Wes Baker	stds-p2800-sg4@listserv.ieee.org
V. Low Short-Circuit Power	Ross Guttromson	stds-p2800-sg5@listserv.ieee.org
VI. Power Quality	Ross Guttromson	stds-p2800-sg6@listserv.ieee.org
VII. Ride-Through Capability Requirements	Bob Cummings	stds-p2800-sg7@listserv.ieee.org
VIII. Ride-Through Performance Requirements	Manish Patel	stds-p2800-sg8@listserv.ieee.org
IX. IBR Protection	Babak Enayati	stds-p2800-sg9@listserv.ieee.org
X. Modeling & Validation, Measurement Data, and Performance Monitoring	Manish Patel	stds-p2800-sg10@listserv.ieee.org
XI. Tests and verification requirements	Chenhui Niu	stds-p2800-sg11@listserv.ieee.org

➤ Mailing lists are open to all Interested Parties ("Participants"), not only to WG Members.



raistics of Di wookly SubCroup

•	P2800 Mailing List at stds-p2800@listserv.ieee.org						
P2800 SubGroup	Lead	Mailing List	iMeetCentral Folder	Mon	Tues	Wed	

I. Overall Document Jens Boemer stds-p2800sq1@listserv.ieee.org

Bob Cummings

Kevin Collins

Wes Baker

Guttromson

Guttromson

Ross

Ross

IEEE STANDARDS ASSOCIATION

stds-p2800-

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stds-p2800-

sq2@listserv.ieee.org

sq3@listserv.ieee.org

sq4@listserv.ieee.org

sq5@listserv.ieee.org

sq6@listserv.ieee.org

II. General

Requirements

III. Active Power -

Frequency Control

Voltage Control

Power

IV. Reactive Power -

V. Low Short-Circuit

VI. Power Quality

https://ieee-

sa.imeetcentral.co

m/p/ZgAAAAAAtIIa

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Logistics of Bi-weekly SubGroup

P2800 Ma	2800 Mailing List at stds-p2800@listserv.ieee.org							
P2800 SubGroup	Lead	Mailing List	iMeetCentral Folder	Mon	Tues	Wed	Thurs	
VII. Ride-Through Capability	Bob Cummings	stds-p2800- sg7@listserv.ieee.org	https://ieee- sa.imeetcentral.co					3

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Requirements

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VIII. Ride-Through

IX. IBR Protection

Measurement Data,

and Performance Monitoring

Performance

Requirements

X. Modeling &

XI. Tests and

requirements

verification

Validation,

Overview of the Project Authorization Request



IEEE Project Authorization Requests

Project	Scope	Status	Lead	Joint Sponsors /	Next Steps
				Liaisons	
P2800 - Standard for	Standard on	Approved by	Chair:	EDP&G – Sponsor	Convene WG at 2019 IEEE
Interconnection and	Performance	NESCOM/SAS	Dr. Jens Boemer	EMC – Joint Sponsor	PES JTCM in January 2019
Interoperability of Inverter-		B on 9/27/18.	+1.206.471.1180	PSRC – Joint Sponsor	
Based Resources	(<u>Individual</u>		j.c.boemer@ieee.org	PSDP – Liaison	Initial Sponsor Ballot:
Interconnecting with	Project)			T&D – Liaison	June 2021
Associated Transmission				Others, see the figure	
Electric Power Systems				below	Submission to RevCom:
POF					October 2022
Link on myProject Adobe Acrobat					
Document					
P2800.1 - Guide for Test and	Guide on	Approved by	c/o China State Grid	Same as for P2800,	Convene WG at 2019 IEEE
Verification Procedures for	Testing	NESCOM/SAS	Dr. Chenhui Niu	except that PSRC is a	PES JTCM in January 2019
Inverter-Based Resources		B on 9/27/18.	International	Liaison and not a Joint	
Interconnecting with	(<u>Entity</u>		Department	Sponsor	Initial Sponsor Ballot:
Associated Transmission	Project)		NARI Group		December 2021
Electric			Cooperation		
Power Systems			+86 13451870987		Submission to RevCom:
POF			niuchenhui@		October 2022
Link on myProject Adobe Acrobat			sgepri.sgcc.com.cn		
Excument					

IEEE P2800: Standard for Interconnection and Interoperability of Inverter-Based Resources Interconnecting with Associated Transmission Electric Power Systems

Need for the Project:

The global increase in penetration levels of inverter-based resources is expected to significantly change the dynamic performance of the power grid. As the penetration levels of inverter-based resources increase and the technology of inverter-based resources evolves, specifications and standards are needed to address the performance requirements of inverter-based resources. Currently, there is no one single document of consensus performance requirements covering inverter-based resources interconnected with transmission and sub-transmission systems. Recent events in North America such as the Blue Cut Fire Disturbance as well as institutional challenges in North America that suggest the inappropriate use of IEEE Std 1547 for large-scale solar plants underscore this need. The proposed new standard fulfills this need and can help equipment manufacturers, project developers, transmission planners, and power grid operators improve the quality of the inverter and facility performance to enhance the stability of the power grid. This effort should be aimed to minimize the affected customers and to shorten the time of resynchronizing to the grid if the plant is separated from the grid. Given that IEEE standards are voluntary industry standards, enforcement of any of the requirements specified in this standard will require its adoption by the regional Authority Governing Interconnection Requirements (AGIR); an AGIR is a cognizant and responsible entity that defines, codifies, communicates, administers, and enforces the policies and procedures for allowing electrical interconnection of inverter-based resources interconnecting with associated transmission electric power systems.

IEEE P2800: Standard for Interconnection and Interoperability of Inverter-Based Resources Interconnecting with Associated Transmission Electric Power Systems

Scope:

This standard establishes the recommended interconnection capability and performance criteria for inverter-based resources interconnected with transmission and networked sub-transmission systems. Included in this standard are recommendations on performance for reliable integration of inverter-based resources into the bulk power system, including, but not limited to, voltage and frequency ridethrough, active power control, reactive power control, dynamic active power support under abnormal frequency conditions, dynamic voltage support under abnormal voltage conditions, power quality, negative sequence current injection, and system protection.

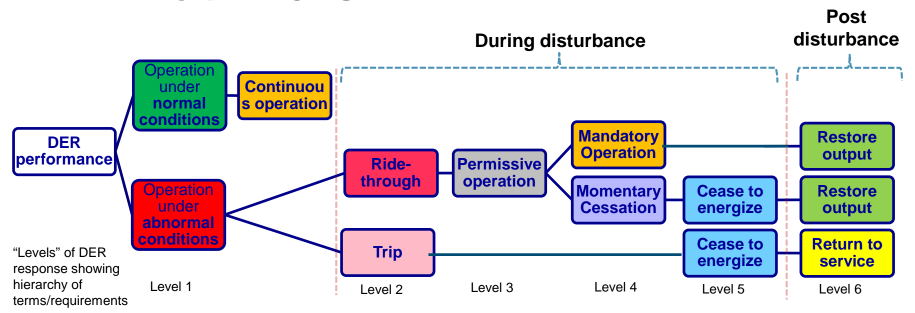
Related activities:

IEC initiative to develop a single framework for connecting and controlling renewables. Contact: Charlie Smith, Charlie@esig.energy, U.S. TA for SC 8A.

Disturbance Ride-Through Terminology

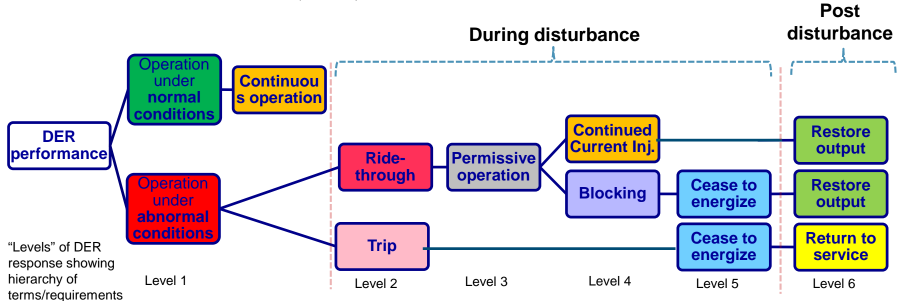


Disturbance performance terminology – IEEE 1547-2018



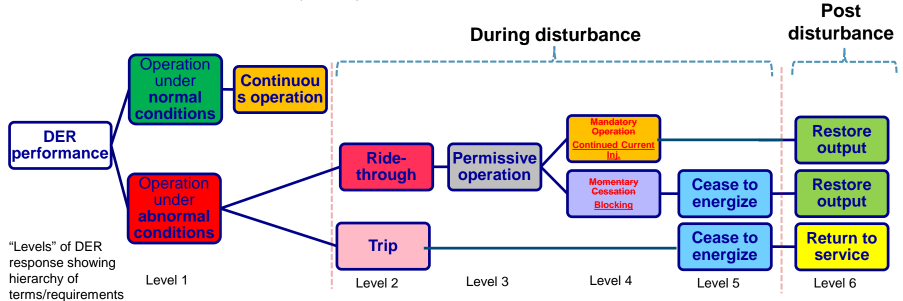
- Ride-through ability to withstand voltage or frequency disturbances
 - Permissive operation DER may either continue operation or may cease to energize, at its discretion
 - Mandatory operation required active and reactive current delivery
 - Momentary cessation cessation of energization for the duration of a disturbance with rapid recovery when voltage or frequency return to defined range
 - Restore output DER recovery to normal output following a disturbance that does not cause a trip.
- Trip cessation of output without immediate return to service; not necessarily disconnection
 - Return to service re-entry of DER to service following a trip; equivalent to start-up of DER

Disturbance performance terminology – NERC IRPTF (RL)



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