IEEE Standard for Interconnecting Distributed Resources with Electric Power Systems

Amendment 1

IEEE Standards Coordinating Committee 21

Sponsored by the

IEEE Standards Coordinating Committee 21 on Fuel Cells, Photovoltaics, Dispersed Generation, and Energy Storage

IEEE 3 Park Avenue New York, NY 10016-5997 USA

IEEE Std 1547a[™]-2014 (Amendment to IEEE Std 1547[™]-2003)

IEEE Standard for Interconnecting Distributed Resources with Electric Power Systems

Amendment 1

Sponsor

IEEE Standards Coordinating Committee 21 on Fuel Cells, Photovoltaics, Dispersed Generation, and Energy Storage

Approved 16 May 2014

IEEE-SA Standards Board

Abstract: Changes to IEEE Std 1547-2003 existing 4.1.1 Voltage Regulation, 4.2.3 Voltage, and 4.2.4 Frequency are made by this amendment.

Keywords: amendment, clearing time, electric power systems, frequency support, grid support, IEEE 1547a[™], interconnection system protection functions, ride through, trip setting, voltage regulation

The Institute of Electrical and Electronics Engineers, Inc.

³ Park Avenue, New York, NY 10016-5997, USA

Copyright © 2014 by The Institute of Electrical and Electronics Engineers, Inc.

All rights reserved. Published 21 May 2014. Printed in the United States of America.

IEEE is a registered trademark in the U.S. Patent & Trademark Office, owned by The Institute of Electrical and Electronics Engineers, Incorporated.

PDF: ISBN 978-0-7381-9132-4 STD98667 Print: ISBN 978-0-7381-9133-1 STDPD98667

IEEE prohibits discrimination, harassment and bullying. For more information, visit <u>http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html</u>. No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

Important Notices and Disclaimers Concerning IEEE Standards Documents

IEEE documents are made available for use subject to important notices and legal disclaimers. These notices and disclaimers, or a reference to this page, appear in all standards and may be found under the heading "Important Notice" or "Important Notices and Disclaimers Concerning IEEE Standards Documents."

Notice and Disclaimer of Liability Concerning the Use of IEEE Standards Documents

IEEE Standards documents (standards, recommended practices, and guides), both full-use and trial-use, are developed within IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association ("IEEE-SA") Standards Board. IEEE ("the Institute") develops its standards through a consensus development process, approved by the American National Standards Institute ("ANSI"), which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and participate without compensation from IEEE. While IEEE administers the process and establishes rules to promote fairness in the consensus development process, IEEE does not independently evaluate, test, or verify the accuracy of any of the information or the soundness of any judgments contained in its standards.

IEEE does not warrant or represent the accuracy or content of the material contained in its standards, and expressly disclaims all warranties (express, implied and statutory) not included in this or any other document relating to the standard, including, but not limited to, the warranties of: merchantability; fitness for a particular purpose; non-infringement; and quality, accuracy, effectiveness, currency, or completeness of material. In addition, IEEE disclaims any and all conditions relating to: results; and workmanlike effort. IEEE standards documents are supplied "AS IS" and "WITH ALL FAULTS."

Use of an IEEE standard is wholly voluntary. The existence of an IEEE standard does not imply that there are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to the scope of the IEEE standard. Furthermore, the viewpoint expressed at the time a standard is approved and issued is subject to change brought about through developments in the state of the art and comments received from users of the standard.

In publishing and making its standards available, IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity nor is IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing any IEEE Standards document, should rely upon his or her own independent judgment in the exercise of reasonable care in any given circumstances or, as appropriate, seek the advice of a competent professional in determining the appropriateness of a given IEEE standard.

IN NO EVENT SHALL IEEE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO: PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE PUBLICATION, USE OF, OR RELIANCE UPON ANY STANDARD, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE AND REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE.

Translations

The IEEE consensus development process involves the review of documents in English only. In the event that an IEEE standard is translated, only the English version published by IEEE should be considered the approved IEEE standard.

Official statements

A statement, written or oral, that is not processed in accordance with the IEEE-SA Standards Board Operations Manual shall not be considered or inferred to be the official position of IEEE or any of its committees and shall not be considered to be, or be relied upon as, a formal position of IEEE. At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that his or her views should be considered the personal views of that individual rather than the formal position of IEEE.

Comments on standards

Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of membership affiliation with IEEE. However, IEEE does not provide consulting information or advice pertaining to IEEE Standards documents. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to comments or questions except in those cases where the matter has previously been addressed. For the same reason, IEEE does not respond to interpretation requests. Any person who would like to participate in revisions to an IEEE standard is welcome to join the relevant IEEE working group.

Comments on standards should be submitted to the following address:

Secretary, IEEE-SA Standards Board 445 Hoes Lane Piscataway, NJ 08854 USA

Laws and regulations

Users of IEEE Standards documents should consult all applicable laws and regulations. Compliance with the provisions of any IEEE Standards document does not imply compliance to any applicable regulatory requirements. Implementers of the standard are responsible for observing or referring to the applicable regulatory regulatory requirements. IEEE does not, by the publication of its standards, intend to urge action that is not in compliance with applicable laws, and these documents may not be construed as doing so.

Copyrights

IEEE draft and approved standards are copyrighted by IEEE under U.S. and international copyright laws. They are made available by IEEE and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making these documents available for use and adoption by public authorities and private users, IEEE does not waive any rights in copyright to the documents.

Photocopies

Subject to payment of the appropriate fee, IEEE will grant users a limited, non-exclusive license to photocopy portions of any individual standard for company or organizational internal use or individual, non-commercial use only. To arrange for payment of licensing fees, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Updating of IEEE Standards documents

Users of IEEE Standards documents should be aware that these documents may be superseded at any time by the issuance of new editions or may be amended from time to time through the issuance of amendments, corrigenda, or errata. An official IEEE document at any point in time consists of the current edition of the document together with any amendments, corrigenda, or errata then in effect.

Every IEEE standard is subjected to review at least every ten years. When a document is more than ten years old and has not undergone a revision process, it is reasonable to conclude that its contents, although still of some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that they have the latest edition of any IEEE standard.

In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit the IEEE-SA Website at <u>http://ieeexplore.ieee.org/xpl/standards.jsp</u> or contact IEEE at the address listed previously. For more information about the IEEE-SA or IEEE's standards development process, visit the IEEE-SA Website at <u>http://standards.ieee.org</u>.

Errata

Errata, if any, for all IEEE standards can be accessed on the IEEE-SA Website at the following URL: <u>http://standards.ieee.org/findstds/errata/index.html</u>. Users are encouraged to check this URL for errata periodically.

Patents

Attention is called to the possibility that implementation of this standard may require use of subject matter covered by patent rights. By publication of this standard, no position is taken by the IEEE with respect to the existence or validity of any patent rights in connection therewith. If a patent holder or patent applicant has filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the IEEE-SA Website at http://standards.ieee.org/about/sasb/patcom/patents.html. Letters of Assurance may indicate whether the Submitter is willing or unwilling to grant licenses under patent rights without compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of any unfair discrimination to applicants desiring to obtain such licenses.

Essential Patent Claims may exist for which a Letter of Assurance has not been received. The IEEE is not responsible for identifying Essential Patent Claims for which a license may be required, for conducting inquiries into the legal validity or scope of Patents Claims, or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility. Further information may be obtained from the IEEE Standards Association.

Participants

At the time this standard was submitted to the IEEE-SA Standards Board for approval, the IEEE P1547a Working Group had the following membership:

Thomas Basso, Co-Chair James M. Daley, Co-Chair Connie Komomua, Recorder

Rasool Aghatehrani Marcelo Algrain Muhammed Ali Jawad Al-Tayie Daniel Arjona Robert Arritt Adil Aziz Mark Baldassari David Bassett John Berdner Rvan Boudreau Richard Bravo Michael Brigandi Ken Brunkenhoefer Eric Carlson Sean Carr Sudipta Chakraborty Justin Chebahtah Michael Coddington Nancy Connelly Herbert Daugherty Richard DeBlasio Mamadou Diong Michael Doyle Babak Enayati Bernhard Ernst Brian Escott Steve Evans Omar Faruque Brenton Fedele John Foster Rhys Foster Motoko Furukawa Andris Garsils Sigifredo Gonzalez Robin Gray

Joerg Grosshennig Keith Harley Patrick Healey Al Hefner Bradley Hicks Taylor Hollis Soonwook Hong Fred Horton Yi-Shuo Huang Mohammad Aminul Huque Ruben Inzunza Hiroshi Irie Stoli Jager Lu Jiang Gerald Johnson Hal Kamigaki Maeda Kazuto Thomas Key Frederic Kracke Doug Ledbetter Brian Lydic Jason MacDowell Kazuto Maeda Hitoshi Maejima Brenda Mancusco Barry Mather Tom McDermott Patrick McGinn Rick Meeker Michael Mills-Price Arun Narang Russell Neal Robert Nelson Jeff Newmiller Kristen Nicole

John Nunneley Bob O'Hagan Marc Patterson Dennis Pearson Prasad Pmsvvsv James Reilly D. Tom Rizy Michael Ropp Bob Saint Roger Salas Karl Schoder Rich Scroggins Brian Seal Pankaj Sharma Ron Shipman Mark Siira Mark Smith Gary Smullin Michael Snyder Sorin Spanoche Wayne Stec Steve Steffel Clayton Stice Chase Sun Holly Thomas Sylvester Toe Mohammad Vaziri Philippe Venne Reigh Walling Keith Walters Robert White Allen Windhorn Nicolas Wrathall ThomasYohn Timothy Zgonena Michael Zuercher-Martinson

At the time this standard was completed, SCC21 had the following membership:

Richard DeBlasio, Chair **Thomas Basso**, Vice Chair and Secretary

David Bassett Paul Bishop John Bzura James M. Daley Douglas C. Dawson Frank Goodman Kelvin Hecht Yiming Hou Gerald Johnson Joseph L. Koepfinger Benjamin Kroposki Peter McNutt Thomas Prevost Charles Rogers Robert Saint Mark Siira Timothy Zgonena The following members of the individual balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

William Ackerman Ali Al Awazi Mihaela Albu Marcelo Algrain Wendy al-Mukdad Jay Anderson Daniel Arjona Curtis Ashton Adam Bagby Mark Baldassari John Banting Thomas Barnes Jeffrev Barsch Frank Basciano David Bassett Philip Beaumont Craig Befus Kenneth Behrendt Pierre-Yves Bertholet Wallace Binder Paul Bishop Robin Blanton William Bloethe Jens Boemer Rvan Boudreau Michael Brigandi David Brown Derek Brown Gustavo Brunello William Byrd Thomas Callsen Paul Cardinal Sean Carr Leo Casey Keith Chow James Cleary Frances Cleveland James Cole Nancy Connelly Larry Conrad Stephen Conrad Terry Conrad Garth Corey Luis Coronado Randall Crellin Frederick Crofut Randall Cunico Jorge Fernandez Daher James Daley Herbert Daugherty Matthew Davis Davide De Luca Peter Demar Mamadou Diong Kevin Donahoe Gary Donner Randall Dotson Neal Dowling

Michael Doyle Gearold O. H. Eidhin Aaron Ellis Ahmed Elneweihi Babak Enavati Bernhard Ernst Brian Escott Dan Evans Steve Evans Ruben Inzunza Figueroa Keith Flowers John Foster Garv Fox Fredric Friend Doaa Galal Andris Garsils Mel George Frank Gerleve Kenneth Gettman James Ghrist Mietek Glinkowski J. T. Gordon James Graham Thomas Grebe Stephen Grier Randall Groves Donald Hall Joshua Hambrick Dennis Hansen Keith Harley J. Harlow David Harris David Haynes Jeffrey Helzer Steven Hensley Charles Henville Werner Hoelzl Robert Hoerauf Garv Hoffman Jerry Hohn Philip Hopkinson John Houdek Lu Jiang Gerald Johnson Gunnar Kaestle Innocent Kamwa George Karady John Kennedy Stuart Kerry Yuri Khersonsky James Kinney Joseph L. Koepfinger Boris Kogan Ljubomir Kojovic Bruce Kraemer Benjamin Kroposki Jim Kulchisky Senthil A. Kumar

Chung-Yiu Lam Robert Landman Raluca Lascu Michael Lauxman John Leach Duane Leschert Martin Luckett Greg Luri Brian Lydic Homer Alan Mantooth John Martin Barry Mather Michael Mavtum Omar Mazzoni Thomas McDermott John McDonald Hank McGlynn Brian McMillan Peter Megna Dean Miller John Miller Michael Mills-Price Sujeet Mishra Daleep Mohla Carl Moller George Moskos Kimberly Mosley David Mueller Daniel Mulkey Jerry Murphy R. Murphy Bruce Muschlitz Arun Narang Arthur Neubauer Michael Newman Jeffrey Newmiller David Nichols Kristen Nicole Joe Nims John Nunnelev James O'Brien T. Olsen Gregory Olson Marty Page Mirko Palazzo Panagiotis Papadopoulos Bansi Patel Dhiru Patel Robert Pettigrew R. Piwko Prasad Pmsvvsv Alvaro Portillo Daniel Leland Ransom James Reilly Michael Roberts Charles Rogers John Rossetti James Rossman

Thomas Rozek Bob Saint Chester Sandberg Steven Sano Daniel Sauer Bartien Sayogo Ted Schoenberg Robert Schuerger Christo Searles Robert Seitz Devki Sharma Paul Sheaffer Herbert Sinnock Andrew Skok James Smith Jerry Smith Joshua Smith Gary Smullin Michael Snyder Thomas Starai

Wayne Stec Michael Stelts Clayton Stice Gary Stoedter Rene Struik Chase Sun Julius Susanto Peter Sutherland James Swank Michael Swearingen John Tengdin David Tepen Michael Thompson James Timperley Elisabeth Tobin Thomas Tullia Demetrios Tziouvaras Joe Uchiyama Eric Udren Luis Vargas

John Vergis Jane Verner Matthew Wakeham Simon Wall William Walter Daniel Ward Karl Weber Kenneth White Robert White Kimball Williams James Wilson Philip Winston Alexander Wong Le Xu Thomas Yohn Richard Young Jian Yu James Ziebarth Sergio Zimath Michael Zuercher-Martinson

When the IEEE-SA Standards Board approved this guide on 16 May 2014 it had the following membership:

John Kulick, Chair Jon Walter Rosdahl, Vice Chair Richard H. Hulett, Past Chair Konstantinos Karachalios, Secretary

Peter Balma Farooq Bari Ted Burse Clint Chaplain Stephen Dukes Jean-Phillippe Faure Gary Hoffman Michael Janezic Jeffrey Katz Joseph L. Koepfinger* David J. Law Hung Ling Oleg Logvinov Ted Olsen Glenn Parsons Ron Peterson Adrian Stephens Peter Sutherland Yatin Trivedi Phil Winston Don Wright Yu Yuan

*Member Emeritus

Also included are the following nonvoting IEEE-SA Standards Board liaisons:

Richard DeBlasio, *DOE Representative* Michael Janezic, *NIST Representative*

Catherine Berger Senior Program Manager, IEEE-SA Content Publishing

Joan Woolery Program Manager, IEEE-SA Technical Community

Introduction

This introduction is not part of IEEE Std 1547a-2014, IEEE Standard for Interconnecting Distributed Resources with Electric Power Systems—Amendment 1.

This amendment has been prepared in response to a widely expressed need to make changes to IEEE Std 1547-2003 existing 4.1.1 Voltage Regulation, 4.2.3 Voltage, and 4.2.4 Frequency.

Contents

2.	Normative references	. 2
-		
4.	Interconnection technical specifications and requirements	. 2
	4.1 General requirements	. 2
	4.2 Response to Area EPS abnormal conditions	. 2