## **ORIGINAL**

DOCKET NO. 030426-WS

#### CERTIFICATION OF

#### PUBLIC SERVICE COMMISSION ADMINISTRATIVE RULES

#### FILED WITH THE

#### DEPARTMENT OF STATE

I do hereby certify:

- /x/ (1) That all statutory rulemaking requirements of Chapter 120, F.S., have been complied with; and
- /x/ (2) There is no administrative determination under subsection 120.56(2), F.S., pending on any rule covered by this certification; and
- /x/ (3) All rules covered by this certification are filed within the prescribed time limitations of paragraph 120.54(3)(e), F.S. They are filed not less than 28 days after the notice required by paragraph 120.54(3)(a), F.S., and;
- /x/ (a) Are filed not more than 90 days after the notice; or
- // (b) Are filed not more than 90 days after the notice
  not including days an administrative determination was pending;
  or
- // (c) Are filed more than 90 days after the notice, but not less than 21 days nor more than 45 days from the date of publication of the notice of change; or
  - / (d) Are filed more than 90 days after the notice, but DOCUMENT MERRICATE

11482 NOV 178

FPSC-COMMISSION CLERK



not less than 14 nor more than 45 days after the adjournment of the final public hearing on the rule; or

// (e) Are filed more than 90 days after the notice, but within 21 days after the date of receipt of all material authorized to be submitted at the hearing; or

// (f) Are filed more than 90 days after the notice, but within 21 days after the date the transcript was received by this agency; or

/\_/ (g) Are filed not more than 90 days after the notice,
not including days the adoption of the rule was postponed
following notification from the Joint Administrative Procedures
Committee that an objection to the rule was being considered; or

// (h) Are filed more than 90 days after the notice, but within 21 days after a good faith written proposal for a lower cost regulatory alternative to a proposed rule is submitted which substantially accomplishes the objectives of the law being implemented; or

/\_/ (i) Are filed more than 90 days after the notice, but within 21 days after a regulatory alternative is offered by the small business ombudsman.

Attached are the original and two copies of each rule covered by this certification. The rules are hereby adopted by the undersigned agency by and upon their filing with the Department of State.

Rule No.

25-6.003

Under the provision of subparagraph 120.54(3)(e)6., F.S., the rules take effect 20 days from the date filed with the Department of State or a later date as set out below:

| Effective: |         |       |        |
|------------|---------|-------|--------|
|            | (month) | (day) | (year) |

BLANCA S. BAYÓ, Director

Division of the Commission Clerk and Administrative Services

Number of Pages Certified

(S E A L)

MKS

25-6.003 Definitions.

(1) Definitions of general applicability.

The definitions of terms used in this chapter shall be as stated in the Authoritative Dictionary of IEEE Standard Terms, 7<sup>th</sup> edition, published in December 2000, incorporated herein by reference, except to the extent and for the purposes that the terms are defined elsewhere in this chapter. The definitions in Section(2) shall be used for all purposes in this chapter.

Unless otherwise defined in Rule 25-6.003, F.A.C., below, Rule 25-6.075, F.A.C., or in adopted national codes, pursuant to Rule 25-6.034, F.A.C., the definition of the terms used in Chapter 25-6, F.A.C., shall be as stated in the IEEE Dictionary of Electrical and Electronic terms.

- (2) Definitions of terms.
- $\frac{(a)}{(1)}$  (1) and (2) renumbered as (a) and (b) No Change.
- (3) "Customer's Installation." Wires, enclosures, switches, appliances, and other apparatus, including the service entrance and service equipment, forming the customer's facilities utilizing service for any purpose on the customer's side of the point of delivery.
  - $\underline{(c)}$  (4) renumbered as (c) No Change.
- (d) (5) "Point of Delivery." The first point of connection between the facilities of the serving utility and the premises wiring. first point of attachment where the utility's service drop or service lateral is connected to the customer's service entrance.

CODING: Words <u>underlined</u> are additions; words in <del>struck</del> through type are deletions from existing law.

conductors either at a riser, in a terminal box, or meter or other 1 enclosure inside or outside the building wall. 2 (e) (6) renumbered as (e) No Change. 3 (7) "Service Conductors." The overhead conductors from the 4 last pole or other aerial support to the point of delivery 5 including the splices, if any, connecting the service drop to the 6 7 service entrance conductors. (f) (8) renumbered as (f) No Change. 8 (9) "Service-Entrance Conductors, Underground System." The 9 service conductors between the terminals of the service equipment 10 and the point of connection of the service lateral. 11 12 (10) "Service Equipment." The customer's equipment, usually consisting of circuit-breaker or switch and fuses, and their 13 accessories, connected to the supply conductors of a building. 14 (g) (11) (11) and (12) renumbered as (g) and (h) No Change. 15 Specific Authority: 366.05(1) FS. 16 17 Law Implemented: 366.05(1) FS. History--New 7-29-69, Amended 4-13-80, Formerly 25-6.03. 18 19 20 21 22 23 24 25

CODING: Words <u>underlined</u> are additions; words in <del>struck</del> through type are deletions from existing law.

# CERTIFICATION OF MATERIALS INCORPORATED BY REFERENCE IN RULES FILED WITH THE DEPARTMENT OF STATE

Pursuant to Rule 1S-1.005, Florida Administrative Code, I do hereby certify that the attached are true and correct copies of the following materials incorporated by reference in Rule 25-6.003. Under the provisions of subparagraph 120.54(3)(e)(6), F.S., the attached materials take effect 20 days from the date filed with the Department of State, or a later date as specified in the rule.

Authoritative Dictionary of IEEE Standard Terms, 7th Edition, published December 2000

BLANCA S. BAYÓ, Director

Division of the Commission Clerk and Administrative Services

Number of Pages Certified

(SEAL)

MKS

IEEE 100

THE ANDARDS

OFFICESTANDARDS

szemmedation:



# IEEE 100 The Authoritative Dictionary of IEEE Standards Terms

**Seventh Edition** 



#### Trademarks and disclaimers

IEEE believes the information in this publication is accurate as of its publication date; such information is subject to change without notice. IEEE is not responsible for any inadvertent errors.

Other tradenames and trademarks in this document are those of their respective owners.

The Institute of Electrical and Electronics Engineering, Inc. 3 Park Avenue, New York, NY, 10016-5997, USA

Copyright © 2000 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published December 2000. Printed in the United States of America.

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.

To order IEEE Press publications, call 1-800-678-IEEE.

Print: ISBN 0-7381-2601-2

SP1122

See other standards and standards-related product listings at: http://standards.ieee.org/

The publisher believes that the information and guidance given in this work serve as an enhancement to users, all parties must rely upon their own skill and judgement when making use of it. The publisher does not assume any liability to anyone for any loss or damage caused by any error or omission in the work, whether such error or omission is the result of negligence or any other cause. Any and all such liability is disclaimed.

This work is published with the understanding that the IEEE is supplying information through this publication, not attempting to render engineering or other professional services. If such services are required, the assistance of an appropriate professional should be sought. The IEEE is not responsible for the statements and opinions advanced in this publication.

Library of Congress Cataloging-in-Publication Data

IEEE 100: the authoritative dictionary of IEEE standards terms.-7th ed.

p. cm.

ISBN 0-7381-2601-2 (paperback : alk. paper)

- 1. Electric engineering—Dictionaries. 2. Electronics—Dictionaries. 3. Computer engineering—Dictionaries. 4. Electric engineering—Acronyms. 5. Electronics—Acronyms.
- 6. Computer engineering—Acronyms. I. Institute of Electrical and Electronics Engineers.

TK9 .128 2000 621.3'03—dc21

00-050601

### **Contents**

mation is subject

its and opinions

returned to users, loes not assume ether such error ed.

this publication, d, the assistance

thou to

How to

Categor

Tradem

The Aut

Abstrace

| Introduction                                         |      |
|------------------------------------------------------|------|
| How to Use This Dictionary                           | vi   |
| Categories                                           | vi   |
| Trademarks                                           | ix   |
| The Authoritative Dictionary of IEEE Standards Terms | 1    |
| Abstracts and Sources                                | 1294 |
| Non-IEEE Standards Sources                           | 1351 |

#### Introduction

IEEE standards establish an authoritative common language that defines quality and sets technical criteria. By guaranteeing consistency and conformity through open consensus, IEEE standards add value to products, facilitate trade, drive markets, and ensure safety. That's why leading companies, organizations, and industries around the globe rely on them.

Critical components of this common language are the terms and definitions that are at the foundation of the vast body of IEEE standards. In the past decade alone, hundreds of terms—describing the latest tools, techniques, and best practices—have been added to the lexicon of IEEE standards.

In this newly updated Authoritative Dictionary of IEEE Standards Terms, professional experts and students alike will gain an in-depth understanding and appreciation for the breadth of coverage of IEEE standards terms and definitions not found in any other single source.

The seventh edition of IEEE 100 has been revised to include nearly 35 000 technical terms and definitions from over 800 standards—covering areas such as power and energy, communications, information technology, and transportation systems. In addition to an extensive list of widely used acronyms and abbreviations, this new edition also contains detailed abstracts of each term's associated standard(s). What's more, all definitions are augmented by a combination of indispensable information, including:

- Preferred and popular usage of each term
- Variations in meanings among different technical specialties
- Cross-indexing to related works
- ♦ Key explanatory notes for further term clarification

In preparing this latest edition of the Dictionary, we realized that the standards community desired more than just a compilation of IEEE standardized terms and definitions. They needed an authoritative resource created by the organization that develops and produces the standards from which the terms and definitions are derived—the IEEE. In addition, we determined the Dictionary needed to be not only user friendly, but also rich in information. In other words, it needed to be the *Authoritative Dictionary of IEEE Standards Terms*.

Susan K. Tatiner
Director, IEEE Standards Publishing Programs

IEEE Standards Project Editors for the seventh edition:
Kim Breitfelder
Don Messina

Additional assistance was provided by the IEEE Standards editorial staff.

#### SUMMARY OF RULE

Rule 25-6.003 provides definitions for terms that are most commonly used throughout Chapter 25-6. The rule change provides that the terms used to regulate electric service are defined within Rule 25-6.003 or IEEE Standard 100, the Authoritative dictionary of IEEE Standards Terms, 7th Edition, except to the extent and for the purposes that terms are defined elsewhere in Chapter 25-6, Florida Administrative Code. In addition, the definition of 'point of delivery' was revised so that the definitions of 'service conductors' and 'service entrance conductors' were not needed. The definition of the term 'customer installation' was deleted.

#### SUMMARY OF HEARINGS ON THE RULE

No hearing was requested and none was held.

#### FACTS AND CIRCUMSTANCES JUSTIFYING THE RULE

The purpose of the amendments is to: 1) update the rules to reflect definitions in The Authoritative Dictionary of IEEE Standard Terms, 7<sup>th</sup> Edition, published in 2000 (IEEE Standard 100); 2) revise definitions for clarity and consistency; and, 3) eliminate unnecessary definitions.

Rule 25-6.003 provides definitions for terms that are most commonly used throughout Chapter 25-6. The existing Rule 25-

6.003 refers to a publication that has been replaced by a new edition. The IEEE Dictionary of Electric and Electronic Terms has been updated and renamed. IEEE has placed all of the definitions into a standard called IEEE 100. The IEEE 100 standard is now published under the title "The Authoritative Dictionary of IEEE Standards Terms". The Rule 25-6.003 amendments are necessary to provide the current reference to this dictionary. In addition, the definition of 'point of delivery' was revised so that the definitions of 'service conductors' and 'service entrance conductors' were not needed. The definition of the term 'customer installation' was also deleted.