# Florida Board of Professional Engineers Electrical Rules Committee Minutes January 24, 2017 at 10 a.m. FBPE Office via conference call Tallahassee, FL

A. Call to Order, Roll Call, Determination of Quorum and Address Absences

Mr. Fleming called the meeting to order. Ms. Raybon called roll.

### **Board Members Present:**

Kevin Fleming, P.E., Committee Chair John Pepper, P.E., S.I.

## **Board Members Absent:**

Warren Hahn, P.E.

# **Attorney General's Office:**

Lawrence Harris, Assistant Attorney General, Counsel to the Board

# **Staff Members Present:**

Zana Raybon, Executive Director
Rebecca Sammons, Assistant Executive Director

## **Public Advisors:**

Art Nordlinger, P.E., IEEE Ralph Painter, P.E.



- B. Introduction of Guests and Announcements
- C. Minutes and Actions from previous meeting

Ms. Sammons stated that the minutes from August 31<sup>st</sup> need to be corrected as follows: to remove the designation of SI from Warren Hahn and PH.D from Ralph Painter.

Upon motion by Mr. Pepper, seconded by Mr. Fleming to approve the minutes as amended. The motion passed.

- D. New Business
  - a. Current Rules

Provided for informational purposes only.

### b. Comments from Licensee's on Rules

Mr. Fleming talked about the comments from the public. Discussion followed.

Provided for informational purposes only.

# c. Proposed changes to current Rules

Mr. Fleming and Mr. Harris went over the proposed changes. The proposed changes are as follows: (items highlighted are changes made by the committee on the call)

Mr. Fleming suggested that 33.007, 33.008 and 33.009 be further addressed at the next committee meeting.

### **CHAPTER 61G15-33**

### RESPONSIBILITY RULES OF PROFESSIONAL ENGINEERS CONCERNING THE DESIGN OF ELECTRICAL SYSTEMS

61G15-33.001	General Responsibility
61G15-33.002	Definitions
61G15-33.003	Design of Power Systems
61G15-33.004	Design of Lighting Systems
61G15-33.005	Design of Communications Systems
61G15-33.006	Design of Alarm and Signalin <mark>g S</mark> ystems
61G15-33.007	Design of Lightning Protection Systems
61G15-33.008	Design of Grounding Systems
61G15-33.009	Design of Instrumentation and Control Systems (Repealed)
61G15-33.010	Certification of Electrical Systems of Public Interest

# 61G15-33.001 General Responsibility.

Electrical Engineering documents shall be prepared in accordance with generally accepted engineering standards. applicable technology and with the requirements of the authority having jurisdiction. The documents shall identify the Engineer of Record for the electrical systems, project. Electrical Engineering documents shall comply demonstrate compliance with the requirements of the applicable codes and standards as defined herein. The Engineer of Record is responsible for determining the applicability of appropriate codes and standards to a given project. In the event the codes and standards fail to cover or address a specific requirement or situation, alternative research, test results, engineering data, and engineering calculations shall be utilized. New technology may be utilized when said technology has been demonstrated to provide equivalent or improved performance. Electrical Engineering documents for Econstruction documents shall indicate the nature and character of the electrical work and shall describe, label and define the required electrical systems components, processes, equipment and material and its structural utility support systems. Both the Engineer of Record for the electrical system and the delegated engineer if utilized, shall comply with the requirements of the general responsibility rules, Chapter 61G15-30, F.A.C., and with the requirements of the more specific rules contained herein. The Engineer of Record for the Electrical System(s) shall provide design requirements in writing to the delegated engineer if one is used and shall review the design documents of the delegated engineer for conformance to his the written instructions in accordance with Rule 61G15-30.005, F.A.C. <del>Any Electrical Delegated Engineering</del> Documents prepared by a delegated engineer and so reviewed must be included in the final set of documents filed for permit unless required by the permitting entity to be submitted independently.

Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History—New 5-19-93, Formerly 21H-33.001, Amended 11-13-08.

### 61G15-33.002 Definitions.

(1) Engineer of Record for the Electrical Systems. The Florida Pprofessional Engineer who develops the electrical

system design criteria or performs the analysis and is responsible for the preparation of the Electrical Engineering Delocuments for the project.

- (2) Electrical Component. An individual electrical device to be part of an electrical system.
- (3) Electrical. Any device or mechanism that operates due to the action of electricity.
- (4) Electrical System. Any system, assembly of electrical components, materials, utilities, equipment, work system, machines, products or devices which require electrical energy in order to perform its intended function.
- (5) Electrical Engineering Documents. All electrical drawings, specifications, reports, calculations, data and other documents utilized to establish the overall design and requirements for the construction, alteration, modernization, repair, demolition, arrangement, and/or use of the electrical system, or analysis or recommendations, as prepared by the Engineer of Record for the Electrical System. Electrical Engineering Documents shall additionally meet the requirements of Rule 61G15-30.003, F.A.C., Engineering Documents.
- (6) Electrical Submittals. Submittals, eCatalog information on standard products or drawings prepared solely to serve as a guide for fabrication and installation and requiring no engineering input. Such These submittals are not Engineering Documents or Delegated Engineering Documents and do not require the seal of a Florida Perofessional Eengineer.
- (7) Codes and Standards. Those nationally recognized Codes and Standards adopted directly or by reference in the Florida Building Code, (including Florida Energy Efficiency Code, Chapter 13) adopted in its entirety by reference in Rule 61G15-18.011(6). F.A.C and the Florida Fire Prevention Code, adopted in its entirety by reference in Rule 61G15-18.011(7) in Chapter 69A-60, F.A.C.
- (8) Electrical Delegated Engineering Documents. Electrical Engineering Documents prepared by a delegated engineer to whom the Engineer of Record for the Electrical System has delegated responsibility for the design of an electrical component or system and which are signed, sealed and dated by the delegated engineer.

Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History—New 5-19-93, Formerly 21H-33.002, Amended 11-13-08,

## 61G15-33.003 Design of Power Systems.

- (1) Power systems convey or distribute electrical energy. Items to be considered in the design and analysis of powerthese systems are, as applicable to the particular project: steady state and transient loads characteristics, short circuit avaliability, and arc flash potential, analysis and protection (design and analysis), load flow, voltage drop, effects of harmonics, power factor, and protective device coordination.
- (2) Electrical Engineering Documents applicable to the design of power systems shall at a minimum indicate the following:
- (a) Power dDistribution rRiser dDiagram with short circuit values.
- (b) Conductor Ampacities (sizes) (AWG or kcmil) and insulation type, or cable assemblies characteristics.
- (c) Circuit interrupting devices, ratings and fault current interrupting capability.
- (d) Short circuit analysis and short circuit interruption or withstand rating of distribution components.
- (<u>e</u>d) Location and characteristics of <u>any</u> surge protective devices if to be provided included in the engineering design.
- (fe) Main and distribution equipment, control devices, locations and ratingssizes.
- (f) Voltage drop calculations for the feeders and customer-owned service conductors are required. Additionally, the documents shall state the reasons why the two percent limit for feeders and customer-owned service conductors are not being met, if applicable.
- (g) Circuitry of all outlets, equipment and devices.
- (h) Feeder and service capacity calculations. Load computations.
- (i) Electrical legends.
- (j) Grounding and bonding.
- (k) Instrumentation and control when necessary for safe operation or to show intended function where required.
- (I) <u>Engineering Documents</u> Record documents applicable to power systems <u>filed for public record</u> shall, <u>also at a minimum</u>, contain information as required by <u>the</u> Florida Building Code, <u>incorporated by reference in Rule 61G15-18.001(6)</u>, F.A.C..

(m) Installation	and testing requireme	ents of required amo	raency and standby r	nower systems	
<del>(III) III3taliatioi1</del>	and testing requirem	ents of required ente	racincy and standay	power systems.	
Specific Authority	y 471.008, 471.033(2) FS	. Law Implemented 47:	1.033 FS. History–New .	5-19-93, Formerly	21H-33.003, Amended
11-13-08,					

### 61G15-33.004 Design of Lighting Systems.

- (1) Lighting systems convert electrical energy into light. Items to be considered in the lighting design and analysis of lighting systems are: aAverage and minimum illuminance, eEquivalent spherical illuminance, uUniformity rations, vVisual comfort probability, special purpose lighting, impacts of light intrusion, light trespass, security and safety, and the requirements of the Florida Energy Efficiency Code, Chapter 13, Florida Building Code, Energy Conservation, which is incorporated by reference in Rule 61G15-18.011, F.A.C.
- (2) Electrical Engineering Deocuments for lighting systems shall, at a minimum, indicate the following:
- (a) Lighting fixture performance specifications and arrangements.
- (b) Emergency lighting and egress Lighting, egress and exit lighting, alluminated exit markings and ancilary systems such as inverters and batteries.
- (c) Equipment legendExit Lighting.
- (d) Lighting control and circuiting.
- (e) Calculated values to demonstrate compliance with the Florida Energy Code for Building Construction. Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History—New 5-19-93, Formerly 21H-33.004, Amended 11-13-08,\_\_\_\_\_\_.

### 61G15-33.005 Design of Communications Systems.

- (1) Communications systems are utilized to convey voice and data. Items to be <u>considered</u> included in the design <u>and documents or</u> analysis of <u>communication</u>these systems are: <u>Human factors engineering</u>, cabling requirements, installation requirements, performance requirements, backup power requirements, the interrelationship of the various systems and applicable standards and regulatory requirements.
- (2) Electrical Engineering Deocuments for communications systems shall, at a minimum, indicate the following:
- (a) System riser diagram for each cabling system.
- (b) Equipment legend.
- (c) Cabling type and performance data of the transmission.
- (d) Device type and locations.
- (e) Backup power sources where applicable.
- (f) Installation, identification and testing requirements.
- (g) Characteristics and locations of surge protective devices, if included in engineering design.

  Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History—New 5-19-93, Formerly 21H-33.005, Amended

Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History–New 5-19-93, Formerly 21H-33.005, Amended 11-13-08,\_\_\_\_\_\_.

### 61G15-33.006 Design of Alarm, Control, and Signaling Systems.

- (1) Alarm and signaling systems include motor control systems, emergency alarm circuits, activation of life safety system controls and remote signaling of emergency conditions (See Rule 61G15-32.008, F.A.C., for Fire Alarm Systems), surveillance and access control systems, temperature control, and systems related to energy conservation and facility management systems. The design documents shall be based on standards set forth in National Fire Protection Association (NFPA) 72, the Florida Building Code, the Florida Fire Prevention Code, or as required by the local authority having jurisdiction. The Florida Building Code and The Florida Fire Prevention Code are incorporated by reference in Rule 61G15-18.011, F.A.C NFPA 72 is incorporated herein by reference. The material incorporated is copyrighted material that is available for public inspection and examination, but may not be copied, at the Department of State, Administrative Code and Register Section, Room 701, The Capitol, Tallahassee, Florida 32399-0250, and at the Board office, 2639 North Monroe Street, Suite B-112, Tallahassee, Fl 32303.
- (2) The Electrical Engineering Documents for alarm and signaling systems construction documents shall at a minimum indicate the following:
- (a) Description of the control system functions, or a functional diagram.
- (b) Equipment legend.
- (c) System riser diagram.
- (d) Cabling and conductor types and requirements.
- (e) Installation, identification and testing requirements.
- (f) Back-up power system characteristics, if to be provided.
- (g) Location and characteristics of surge protective devices, if included in the engineering design.
- (h) Details and requirements indicated by Rule 61G15-32.008, F.A.C.

(i) Complete requirements for operations and maintenance procedures, manuals, system documentation, and instruction of Owner's operating personnel, as needed to operate the systems as intended over time. Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History—New 5-19-93, Formerly 21H-33.006, Amended

### 61G15-33.007 Design of Lightning Protection Systems.

- (1) Lightning Protection Systems are passive systems used to protect building and structures from damage caused by lightning and static discharges. Items to be considered in the design or analysis of this system include the requirements of National Fire Protection Association (NFPA)-780 which. is incorporated herein by reference. The material incorporated is copyrighted material that is available for public inspection and examination, but may not be copied, at the Department of State, Administrative Code and Register Section, Room 701, The Capitol, Tallahassee, Florida 32399-0250, and at the Board office, 2639 North Monroe Street, Suite B-112, Tallahassee, FL 32303.
- (2) Electrical Engineering documents for lightning protection systems shall indicate:
- (a) Lightning Risk Assessment.
- (b) Air terminals height and spacing.
- (c) Corrosion protection measures.
- (d) Arrangement of Main and Down conductors.
- (e) Grounding Terminals points and spacing.
- (f) Conductor type and size.
- (g) Equipment Legend.

11-13-08.

(h) Testing requirements of grounds.

Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History–New 5-19-93, Formerly 21H-33.007, Amended 11-13-08.

## 61G15-33.008 Design of Grounding Systems.

- (1) Grounding Systems are passive systems used to establish an electrical potential reference point in an electrical system for the proper dissipation of energy in case of abnormal or transient conditions.
- (2) Electrical Engineering Documents for grounding systems shall indicate at a minimum the following:
- (a) Type and location of grounding electrodes.
- (b) Bonding requirements.
- (c) Testing requirements.
- (d) Conductor material type, size and protection requirements.
- (e) Connections of separate grounding systems, bonded, and use requirements.

  Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History—New 5-19-93, Formerly 21H-33.008, Amended 11-13-08.

### 61G15-33.009 Design of Instrumentation and Control Systems.

Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.033 FS. History–New 5-19-93, Formerly 21H-33.009, Repealed 2-11-08

### 61G15-33.010 Certification of Electrical Systems of Public Interest.

- (1) The Engineer of Record shall be required, as required by the Authority Having Jurisdiction, to demonstrate compliance with all applicable codes and ordinances.
- (2) Verifications from Electrical Engineering Documents warranted by codes and ordinances shall include when applicable:
- (a) Energy efficiency and conservation tabulations, statements or calculations.
- (b) Lighting levels included in the design that show intrusion, trespass, dark sky, safety or that show/preserve natural habitat tendencies.
- (c) Light /noise /product specifications that indicate conformance with community, county, or state standards, codes or ordinances.

Specific Authority 471.008, 471.033(2) FS. Law Implemented 471.03 FS. History-New 11-13-08.

### E. Comments and Concerns

- F. Set Next Meeting Date
- G. Adjourn

Meeting adjourned.

