Standardization
Policies and Procedures
of the
National Electrical
Manufacturers
Association

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Foreword

The rules, policies, and procedures contained herein govern the development of Standards by the National Electrical Manufacturers Association (NEMA), and the participation by NEMA in the formulation of standards by other private organizations, or in the development of joint standards.

They do not cover promotional activities related to standards, such as NEMA efforts advocating the adoption and use of the National Electrical Code and other nationally recognized standards.

NEMA is the nation’s largest trade organization for manufacturers of electrical products. It comprises firms, varying in size from extremely small companies to diversified industrial giants, which manufacture electrical products in North America.

It is NEMA’s belief that standards play a vital part in the design, production, and distribution of products destined for both national and international commerce. Sound technical standards benefit the user, as well as the manufacturer, by improving safety, bringing about economies in product, eliminating misunderstandings between manufacturer and purchaser, and assisting the purchaser in selecting and obtaining the proper product for his particular need.

NEMA devotes much of its time, effort, and resources to voluntary standardization activities. NEMA Standards are offered and recommended to become American National Standards under the procedures of the American National Standards Institute, usually under the canvass method. This decision rests with the particular Product Group or Product Groups concerned. It is the intent of the Association to continue its support of these activities as the best method to continue providing sound and safe electrical products for the use of all.

The following changes have been approved and implemented in this edition of Standardization Policies and Procedures.

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1. **Definition of a NEMA Standard**

A Standard of the National Electrical Manufacturers Association defines a product, process, or procedure with reference to one or more of the following: nomenclature, composition, construction, dimensions, tolerances, safety, operating characteristics, performance, rating, testing, and the service for which it is designed.

2. **NEMA Standards Publications**

A NEMA Standards Publication is a grouping of related standards covering a product or family of products. Each Standard can be revised individually and the publication maintained by issuance of revisions as they are approved. Major revisions to NEMA Standards Publications, for practical reasons, may require the issuance of an entire new publication. In addition, NEMA Standards Publications and revised Standards contained therein are identified by number and date.

NEMA Standards Publications are subject to periodic review as described in Section 11, Review of NEMA Standards Publications.

Each NEMA Standards Publication shall contain the following Notice and Disclaimer:

The information in this publication was considered technically sound by the consensus of persons engaged in the development and approval of the document at the time it was developed. Consensus does not necessarily mean that there is unanimous agreement among every person participating in the development of this document.

NEMA standards and guideline publications, of which the document contained herein is one, are developed through a voluntary consensus standards development process. This process brings together volunteers and/or seeks out the views of persons who have an interest in the topic covered by this publication. While NEMA administers the process and establishes rules to promote fairness in the development of consensus, it does not write the document and it does not independently test, evaluate or verify the accuracy or completeness of any information or the soundness of any judgments contained in its standards and guideline publications.

NEMA disclaims liability for any personal injury, property, or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, application, or reliance on this document. NEMA disclaims and makes no guaranty or warranty, express or implied, as to the accuracy or completeness of any information published herein, and disclaims and makes no warranty that the information in this document will fulfill any of your particular purposes or needs. NEMA does not undertake to guarantee the performance of any individual manufacturer’s or seller’s products or services by virtue of this standard or guide.

In publishing and making this document available, NEMA is not undertaking to render professional or other services for or on behalf of any person or entity. Nor is NEMA undertaking to perform any duty owed by any person or entity to someone else. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given circumstances. Information and other standards on the topic covered by this publication may be available from other sources, which the user may wish to consult for additional views or information not covered by this publication.

NEMA has no power, nor does it undertake to police or enforce compliance with the contents of this document. NEMA does not certify, test or inspect products, designs or installations for safety or health purposes. Any certification or other statement of compliance with any health or safety–related information in this document shall not be attributable to NEMA and is solely the responsibility of the certifier or maker of the statement.
3. NEMA Standardization Policies

3.1 Illegal Use of Standards
NEMA Standards shall not be written so as to attempt to fix prices, exclude competition from the marketplace, curtail production, or otherwise restrain trade.

3.2 Voluntary Adherence to Standards
Adherence or non-adherence to a NEMA Standard shall be left to the individual discretion of every manufacturer, unaffected by agreements, understandings, or direction of any type by the Association.

3.3 Engineering, Technical, and Safety Considerations
NEMA activity in the field of standardization shall be confined to the definition of the engineering, technical, and safety characteristics of electrical products within the scope of NEMA.

3.4 Commercial Practices
NEMA Standards shall not include provisions which are a part of the commercial relationship between the manufacturer and the purchaser, such as warranties, allocation of the risk of loss, conditions of acceptance or rejection, or the determination of which party is to provide services incidental to the installation of a standard item.

3.5 Standard Practice
The statement that a method or procedure shall be the “standard practice” or any similar statement shall refer only to an engineering, technical, or safety method or procedure and shall not constitute a recommendation or statement of what the actual practices of the various manufacturers should be.

3.6 “Special” Products
NEMA Standards shall not include statements to the effect that certain items are to be considered as “special” or any similar term.

3.7 Minimums and Maximums
If a standard is framed to specify a technically adequate level of performance or characteristic, it shall be phrased in such a way as to not constitute a ceiling preventing the development of a superior product. This shall be accomplished by specifying the technically adequate level as a minimum. In the case of certain undesirable characteristics, such as leakage current or radio influence voltage, the technically adequate level shall be expressed as a maximum.

In some cases, however, where the minimum or maximum of a whole class is inappropriate due to the complexity of the relationship among the various characteristics of the product, or because of other valid technical or engineering reasons, it is permissible to fix on specific or preferred ratings. A NEMA Standard must present an adequate number of ratings so that the field is adequately covered and no exclusion or restriction takes place.
3.8 Inclusion of Products

NEMA Standards shall ordinarily include all technically adequate equipment in the field; that is, all products which fall within the definitions or the criteria of the Standard.

NOTE: There may be certain limited circumstances, such as interchangeability standards, where not all technically adequate products need necessarily be included.

3.9 NEMA patent policy - Inclusion of Essential Patent Claims in NEMA Standards

There is no objection in principle to drafting a NEMA Standard in terms that include the use of an essential patent claim if it is considered that technical reasons justify this approach.

No participant in the development of a NEMA Standard or proposed NEMA Standard shall knowingly conceal from NEMA or the other firms or persons participating in the development of a NEMA Standard or proposed NEMA Standard any patent or published patent application containing an essential patent claim that the participant (or any Affiliate) owns, controls, or has the ability to license.

Each participant in the development of a NEMA Standard or proposed NEMA Standard is encouraged to bring to the attention of NEMA and the other participants at any time during and after the development of the Standard any patent(s) or published patent application(s) that are believed to contain an essential patent claim, which (a) the participant owns, controls, or has the ability to license, or (b) is owned by others in the manner set forth in this policy. Participants in the development of a NEMA Standard or proposed NEMA Standard are encouraged to identify and disclose early in the standards development process essential patent claims of which the participant has knowledge and provide a written statement as required by 3.9.3.3b so that the relevant technical committee may consider this information in the course of the development of a NEMA standard.

3.9.1 Definitions

A. Essential Patent Claim.

An “essential patent claim” means a claim contained in a patent or published patent application, the use of which is necessary to create a compliant implementation of the mandatory portions of the normative clauses of the NEMA Standard or proposed NEMA Standard when there is no commercially and technically feasible non-infringing alternative. An essential patent claim does not include any claim that is essential only for enabling technology (technology that may be necessary to make a product that complies with the NEMA standard, but is neither explicitly required by nor expressly set forth in the NEMA standard) or any claim other than that set forth above even if contained in the same patent as the essential patent claim.

B. Knowledge or Knowingly.

“Knowledge” or “knowingly” means or refers to the actual personal awareness by an individual of information relating to a particular matter. Knowledge shall not be deemed to include knowledge held by other personnel of the relevant individual participant’s sponsor or employer; provided however, that such sponsor or employer will not deliberately withhold relevant information from individual participants in NEMA’s standardization activities for the purpose of avoiding disclosure or licensing under this policy.
C. Participant or Individual Participant.

“Participant” means a NEMA member of a Product Group authorized under 7.1 or 7.4 to develop a NEMA Standard, and it also refers to an individual participant. “Individual participant” means the individual person representing or employed by a participant in the development of a NEMA Standard.

D. Affiliate.

“Affiliate” means an entity that directly or indirectly through one or more intermediaries, controls, is controlled by, or is under common control with such entity. “Control” means ownership of or ability to direct more than 50% of the voting power of a corporation or other organization.

E. Development

“Development” means the entire effort in proposing, drafting, meeting and discussing, voting upon, revising, and reaffirming a NEMA Standard or proposed NEMA Standard.

3.9.2 No Requirement to Search Patent Portfolio

Participants in the development of a NEMA Standard or proposed NEMA Standard do not have an affirmative duty to search their patent portfolio to determine if they own a patent containing an essential patent claim.

3.9.3 Disclosures of Essential Patent Claims

To implement the policy of 3.9, the procedures in 3.9.3 – 3.9.8 shall be followed.

3.9.3.1 Self-Disclosure by Patent Holder

A participant in the development of a NEMA Standard or proposed NEMA Standard, on behalf of itself, shall disclose in writing to NEMA essential patent claims that they (including any Affiliate) own, control, or have the ability to license as expeditiously as possible after that participant recognizes it has an obligation of disclosure under this policy. The disclosure shall be accompanied by the written statement required by 3.9.3.3B below. A participant may also submit to NEMA at any time a written disclaimer as provided in 3.9.3.3A below.

3.9.3.2 Disclosure at Request of NEMA

At the request of any firm or person who states that another identified party owns, controls, or has the ability to license an essential patent claim, NEMA shall request, without coercion, that the
identified party, on behalf of itself (or any Affiliate as appropriate), provide the statement required by 3.9.3.3A or 3.9.3.3B below.

3.9.3.3 Written Disclosure Statements.

A participant or an identified party providing a written statement under 3.9.3.1 or 3.9.3.2 shall submit a written communication addressed to NEMA's Vice President of Operations containing either:

A. a statement containing an assurance in the form of a general disclaimer to the effect that such party (including any Affiliate) does not own, control or have the ability to license patents or published patent applications containing essential patent claim(s), but in the event that it is later discovered that such party (or any Affiliate as appropriate) does own, control or have the ability to license such patents, a license will be made available as prescribed in 3.9.3.3B(c); or

B. a statement:
   (a) identifying the patent registration or application number(s) of the patent(s) or published patent applications that is believed to contain essential patent claim(s);
   (b) identifying the NEMA Standard or proposed NEMA Standard and the part and/or section of the NEMA Standard or proposed NEMA Standard that would include the use of an essential patent claim; and
   (c) containing an assurance that a license to such essential patent claim(s) will be made available by such party (or any Affiliate as appropriate) to applicants desiring to utilize the license for the purpose of implementing the standard either:
      (1) under reasonable terms and conditions that are demonstrably free of any unfair discrimination; or
      (2) without compensation and under reasonable terms and conditions that are demonstrably free of any unfair discrimination, or
      (3) containing an assurance that the participant or identified party will not enforce any present and/or future essential patent claims against any person or entity making using, selling, offering to sell, importing distributing, or implementing such a compliant implementation; or
      (4) provided that the written communication is received five (5) calendar days prior to the Codes & Standards Committee's approval of a NEMA Standard proposed for adoption, revision or reaffirmation, a statement that the participant or identified party is unwilling or unable to grant licenses according to 3.9.3.3B(c)(1) or (2) or to agree that it will not enforce its essential patent claims as described in 3.9.3.3B(c)(3) above, and
      (5) at the option of the participant or identified party, that such license under (c)(1) or (2) is subject to a condition of reciprocity, where reciprocity means with respect to other parties that have a patent or published patent application containing an essential patent claim, the assurance under (c) is conditioned on their willingness to license their patent(s) containing an essential patent claim on these terms. A participant or identified party who provides an assurance to license without compensation under 3.9.3.3B(c)(2) on a condition of reciprocity, may require a license with
compensation on reasonable terms and conditions that are demonstrably free of discrimination if the reciprocating licensee will only license on such terms.

(d) stating that the assurance contained in the written communication will be brought to the attention of any future assignees or transferees of the essential patent claim, that the assurance will be included in any documents transferring ownership of patents subject to the assurance together with provisions sufficient to ensure that the commitments in the assurance are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers with the goal of binding each successor-in-interest. The assurance shall also indicate that it is intended to be binding on successors-in-interest regardless of whether such provisions are included in the relevant transfer documents.

C. Without prejudice to any existing licenses granted to persons implementing a NEMA Standard, the assurance provided under 3.9.3.3B(c)(1) or (2) may be withdrawn when it is established that there are commercially and technically feasible non-infringing alternatives to creating a compliant implementation of the NEMA standard.

D. A statement under this paragraph may be made in the form provided in Appendix H.

### 3.9.4 Timing of Disclosure Statements

For so long as a participant is a member of NEMA or, an individual participant in NEMA standards development activities, a participant in the development of a NEMA Standard or proposed NEMA Standard shall continue to satisfy the requirements of 3.9. At the time a NEMA Standard or proposed NEMA Standard is submitted for approval by letter ballot under 7.5 or for a vote under 7.6.2, the participant shall provide the written statement required by 3.9.3.3. NEMA’s letter ballots shall contain a statement for compliance with 3.9, which states: “I state that [check one]:

- □ I am not aware of patents or published patent applications containing essential patent claims, which I or my employer or sponsor (or an affiliate of any of them) own, control or have the ability to license, but if it is later discovered after the NEMA Standard is approved that I, or my employer or sponsor do own, control or have the ability to license such patents, a license will be made available as required by NEMA’s Standardization Policies and Procedures, 3.9.3.3B(c)(1) or (2) or an assurance will be made pursuant to 3.9.3.3B(c)(3);

- □ I am aware of patents or published patent applications containing essential patent claims, which I or my employer or sponsor (or an affiliate of them) own, control or have the ability to license, and a written statement has been submitted to NEMA as required by NEMA’s Standardization Policies and Procedures, 3.9.

### 3.9.5 Record of Statement

A record of the patent holder’s statement under 3.9.3 shall be retained in the files of NEMA. The Vice-President, Operations shall cause a copy of the written communication to be sent to the firms or persons participating in the development of the NEMA Standard or proposed NEMA Standard that would include the use of an essential claim.

### 3.9.6 Notice

When NEMA receives from a patent holder the assurance set forth in 3.9.3.3 (c) above, the standard shall include a note substantially as follows:
NOTE – The user’s attention is called to the possibility that compliance with this standard could require use of an invention covered by patent rights.

By publication of this standard, no position is taken with respect to the validity of any such claim(s) or of any patent rights in connection therewith. If a patent holder has filed a statement of willingness to grant a license under these rights on reasonable and nondiscriminatory terms and conditions to applicants desiring to obtain such a license, then details may be obtained from NEMA.

3.9.7 Responsibility for identifying patents

NEMA is not responsible for identifying patents or published patent applications for which a license may be required by a NEMA Standard or for conducting inquiries into the legal validity or scope of those patents that are brought to their attention.

3.9.8 Discussions of patent issues at technical committee meetings

At technical committee meetings, firms or persons shall not discuss the following:

(a) the construction, validity, or essentiality of patents or patent claims;
(b) specific license rates, licensing costs, terms or conditions, or the relative costs of different technical approaches to the standard; or
(c) the status or substance of ongoing or threatened patent litigation.

3.10 Metrication

NEMA supports voluntary metrication of standards. Each NEMA Product Group is required to make an informed decision whether to metricate its standards. Product Groups shall identify standards that will utilize the metric system and determine whether “soft” or “hard” conversion is to be used.

Standards outside the control of the Product Group shall be brought to the attention of those responsible for the Standard. Additionally, each Product Group shall consider the impact of metrication of their standards on other NEMA Product Groups.

Product Groups shall review Engineering Bulletin No. 79, “Guidelines for Metric Conversion of NEMA Standards” when considering whether to metricate a standard. Use of the metric system shall be in accordance with the current edition of NEMA Standards Publication NS 1, “Guide for Preparation of NEMA Standards Publications.”

3.11 Accessories

NEMA Standards for accessories shall be completely justified by engineering, technical, or safety considerations, and shall be limited to accessories genuinely needed for the proper and safe operation of a product covered in a NEMA Standards Publication.

3.12 Effective Date

The effective date of a NEMA Standard shall be the date of its approval by the Codes and Standards Committee. When such approval is subject to the assent of one or more Product Groups, the effective date shall be the date of the meeting of the Codes and Standards Committee at which time the assent of all such
3.13 **Reviewed by Counsel**

All NEMA Standards shall be reviewed by NEMA Counsel for compliance with NEMA policies and the law prior to their approval by the Codes and Standards Committee.

3.14 **Copyright**

NEMA owns the copyright in all NEMA Standards Publications.

Participants as well as others who submit contributions to NEMA for inclusion in a NEMA Standards Publication are solely responsible for determining whether disclosure of any contributions that they submit to NEMA requires the prior consent of other parties and, if so, to obtain it.

All contributions from previously published sources under an explicit claim of copyright ownership (e.g., © or “Copyright”) that are not public domain shall be accompanied by a Copyright Permission Form that is completed by the copyright owner, or by a person with the authority or right to grant copyright permission. The Copyright Permission Form shall outline the specific material being used and the planned context for its usage in the NEMA Standards Publication.

For any contribution, whatever the source, that has not been previously published under an explicit claim of copyright ownership, and that is not public domain:

a) NEMA has the non-exclusive, irrevocable, royalty-free, worldwide rights (i.e., a license) to use the contribution in connection with the development of the NEMA Standards Publication for which the contribution was made.

b) Upon (i) approval of the standard; or (ii) final release or publication of a NEMA Standards Publication, NEMA has the right to exploit and grant permission to use the NEMA Standards Publication’s content derived from the contribution in any format or media without restriction and without compensation. Copyright ownership of the original contribution is not transferred or assigned to NEMA.

As used in this paragraph 3.14, “Public Domain” shall mean material that is no longer under copyright protection or did not meet the requirements for copyright protection.

4. **Categories of NEMA Standards and Standards Publications**

4.1 **NEMA Standard**

A NEMA Standard relates to a product, process, or procedure commercially standardized and subject to repetitive manufacture.

4.2 **Suggested Standard for Future Design**

A Suggested Standard for Future Design is a standard which may not have been regularly applied to a commercial product, but which suggests a sound engineering approach to future development.

4.3 **Authorized Engineering Information**

Authorized Engineering Information consists of explanatory data and other engineering information of an
informative character not falling within the classification of a NEMA Standard or Suggested Standard for Future Design. As such, it may be included in a NEMA Standards Publication.

4.4 **Adoptive Standard**
An Adoptive Standard is a standard adopted in whole or in part, from the standards of another organization, either domestic, regional, or international.

A NEMA Adoptive Standard shall be approved with proper reference to its source in the NEMA publication in which it appears.

Amendments of or exceptions to the standard of origin shall be solely for reasons of safety, conflicting codes, or NEMA Standards, or technical adequacy. Such amendments or exceptions shall take the form of NEMA Standards and shall be designated as NEMA Standards, Suggested Standard for Future Design, or Authorized Engineering Information, as appropriate.

5. **Contents of NEMA Standards Publications**
A NEMA Standards Publication shall contain a combination of the following items, except that a NEMA Adoptive Standard shall comply with the rules and procedures of the standards organization responsible for its development.

5.1 **Scope**
A clear, concise, and comprehensive statement of the coverage of the Standards Publication shall always be included.

5.2 **Definitions**
If items used in the Standards require definition, the definitions shall be included as a separate part of the Standards Publication.

5.3 **General**
General standards, when used, are those having broad applications to the products covered by the Standards Publication and not otherwise classified.

5.4 **Rating**
Rating standards, when used, include specific ratings of, or methods of rating, the equipment in such units or measurements as are appropriate.

5.5 **Manufacturing**
Manufacturing standards, when used, include such things as construction, materials, dimensions, provisions for mounting, spacings between live parts, precautionary labels, and nameplate markings. Standards for materials may refer to tensile and compressive strengths, dielectric strengths, insulation resistance, and other pertinent physical properties.
5.6 **Dimensions**
Where dimensions are given for interchangeability purposes, alternate dimensions satisfying the other provisions of the standards publication may be capable of otherwise equivalent performance.

5.7 **Performance**
Performance standards, when used, cover characteristics such as temperature rise, interrupting capacity, voltage regulation, speed regulation, number of operations without deterioration, and the ability to withstand specified conditions.

5.8 **Testing**
Testing standards, when used, include procedures for tests to determine compliance with manufacturing ratings and performance standards included in testing standards.

5.9 **Marking**
Marking standards, when used, generally require the manufacturer's symbol and identification.

5.10 **Application**
Application information for the product may be included as part of the general standards or as a separate part of the NEMA Standards Publication.

5.11 **Appendices**
All appendices, which may include text, figures, and tables, are designated as Authorized Engineering Information.

5.12 **References to Brand-Name Products**
If it is necessary to refer to a particular device, a generic description should be used rather than a brand-name reference, unless such reference is essential for technical reasons and has been approved by Counsel.

6. **Management, Authority, and Responsibility for NEMA Standardization Activities**
Overall management of the Association is vested in the Board of Governors. Management, authority, and responsibility for the Association’s standardization activities lie with the Standards and Conformity Assessment Policy Committee (SCAPC) and its appointed standing committees the Codes and Standards Committee (C&S) and the International and Regional Standardization Committee (IRSC) and are implemented by the Product Groups and Joint Committees of Product Groups.
6.1 Standards and Conformity Assessment Policy Committee

6.1.1 Mission

The Standards and Conformity Assessment Policy Committee is responsible for overseeing NEMA standardization and conformity assessment activities in the domestic, regional, and international fields. The Committee is a decision-making body and has strategy and policy responsibility for all NEMA work in the development and review of technical standards, rules, codes, specifications, or other regulations, both within NEMA and in cooperation with other organizations and agencies. The committee is also responsible for policy positions on proposed and enacted legislation under which such standards or regulations might be developed or adopted. In addition, the committee is responsible for recommending and annually reviewing core and horizontal programs in this work area.

6.1.2 Membership

The membership of the Standards and Conformity Assessment Policy Committee shall be based on the following criteria: balanced representation, expertise and commitment. The Committee shall consist of the following classes of members.

Voting Members

1. Up to five members from the Board of Governors. The number of members shall be determined by the Board of Governors. Membership is limited to one member per parent company.

2. Up to 15 regular members who are representatives from member companies. Membership is limited to one member per parent company but regular members and the Board of Governors members may be from the same parent company.

Non-Voting Members

3. The Chairs of the Standing Committees (i.e., Codes and Standards Committee and the International and Regional Standardization Committee. If the Chair cannot attend a meeting, he is to delegate the responsibility to an Officer of the committee and notify the Secretary.

4. Liaison members who are appointed by the Product Groups to provide relevant industry input and feedback.

The official roster for the Standards and Conformity Assessment Policy Committee consists of members of 1, 2, and 3.

The officers of the Standards and Conformity Assessment Policy Committee shall be a chairman and a vice chairman. The chairman shall be a member of the Board of Governors.

The committee members shall be nominated by the Nominations Committee (6.1.6) and shall be appointed by the NEMA Board of Governors. There is no term limit for members of the Standards and Conformity Assessment Policy Committee.

6.1.3 Meetings, Quorum, and Voting
The Standards and Conformity Assessment Policy Committee shall hold meetings at such times and places as may be fixed by the chairman, normally three times a year.

A majority of the voting members of the Committee shall constitute a quorum at all meetings.

There shall be one vote per NEMA member company. If a Board of Governors member and a regular member are affiliated with the same parent company and both in attendance, the Board member shall cast a vote and the regular member shall not cast a vote. Approval of Committee actions at meetings requires a quorum and approval by a majority of the members present. Approval of Committee actions between meetings requires approval by a majority of the members present. Liaison members may attend meetings by giving advance notice.

6.1.4 Scope
In addition to such other powers and duties granted or prescribed by the Board of Governors, from time to time, and subject to the direction of the Board of Governors, the scope of the committee shall be:

a. Develop, maintain, and communicate a dynamic strategy for NEMA’s international, regional and national standards and conformity assessment activities in furtherance of the business objectives of its members. Such strategy shall encompass the changing global markets, increased focus on health, safety and environmental issues and the impact of new and emerging technologies.

b. Establish and articulate policies to influence public opinion, legislators, and regulators in support of NEMA members’ positions on standards and conformity assessment. Coordinate with other NEMA committees as appropriate.

c. Enhance NEMA’s influence through developing alliances with other organizations both public and private to promote these policies.

d. Manage NEMA’s standards and conformity assessment programs through prioritizing the activities of the standing committees in accordance with the developed strategies and policies.

e. Review the core and horizontal programs annually in order to ensure they deliver value to the members and minimize overhead costs.

6.1.5 Executive Committee
The members of the Board of Governors on SCAPC shall serve as the Executive Committee and the Chairs of its appointed standing committees shall be non-voting ex-officio members of the Executive Committee. The Executive Committee is empowered to act on SCAPC’s behalf in between meetings on matters requiring immediate attention and on such matters delegated to SCAPC by the Board of Governors, except financial matters. Actions undertaken between meetings are subject to confirmation at the next SCAPC meeting. A majority of the voting Executive Committee members shall constitute a quorum of any meeting of the Executive Committee, and the vote of a majority of the Executive Committee members attending a meeting shall be the action of the Executive Committee.

6.1.6 Nominations Committee
At least four months before each Annual Meeting of the Association, the chairman of the Standards and Conformity Assessment Policy Committee shall appoint a Nominations Committee to nominate individuals for membership on the Standards and Conformity Assessment Policy Committee. Recommendations may come from all sources within NEMA. The Nominations Committee shall consist of a Chairman and at least three members of the Standards and Conformity Assessment Policy Committee.
6.2 Codes and Standards Committee

6.2.1 Mission
The Codes and Standards Committee is responsible for supervising and correlating all work of the Association in the development of technical standards, rules, codes, specifications, or other regulations, both within the Association and in cooperation with other organizations, except as such authority is assigned to another NEMA Committee or Council. In addition, the Codes and Standards Committee promotes the direct adoption of the National Electrical Code® and supports harmonization of electrotechnical product and conformity assessment procedures on a regional basis in accordance with the expressed wishes of the affected NEMA Product Groups.

6.2.2 Membership, Officers and Term Limits
The membership of the Codes and Standards Committee shall be persons who are officers or employees of members of the Association and shall be based on the following criteria: balanced representation of the broadly diversified interests and products within NEMA (See Clause 6.2.6), technical expertise, and commitment to active participation. Committee members are appointed to represent the technical best interests of NEMA as a whole and not of particular Product Groups or members. The Committee members and Officers shall be nominated by the C&S Nominating Committee and shall be appointed by the Standards and Conformity Assessment Policy Committee to serve for one-year terms. The Chair shall not serve more than a maximum of two years in that position.

Voting membership on the Codes and Standards Committee shall be limited to a maximum of one voting member from any one parent member company. A member company may have one or more non-voting members on the Codes and Standards Committee.

The Officers of the Codes and Standards Committee shall be a chairman and not less than two, nor more than four, vice chairmen. The Officers shall not serve more than a maximum of six years, except the immediate past Chair may be permitted to serve an additional one-year term as Vice Chair provided the total term of service does not exceed seven years. The Vice Chair with the most years of service as Vice Chair, who is eligible to serve as Chair and excluding the past Chair, shall be the Parliamentarian of the Committee. The Parliamentarian shall help to train new Officers and ensure that proper procedures are followed.

6.2.3 Meetings and Quorum
The committee shall hold meetings at such times and places as may be fixed by the chairman. Five members of the Committee shall constitute a quorum at all meetings except for approval of Standards. (See 6.2.7, Required Vote.)

6.2.4 Interim Power of Codes and Standards Committee Officers
The officers of the Codes and Standards Committee shall hold meetings at such times and places as may be fixed by the chairman, and shall be empowered to act between meetings of the full Committee on all matters except for approval of Standards (except as otherwise specifically provided in Section 12, Emergency Standards), which requires Committee action. A majority of the officers shall constitute a quorum at all meetings.
The officers may meet between the regular committee meetings to act upon items of urgency such as, ballots or comments that have a close due date, letters to agencies or the like that need immediate attention to be effective, special instances as dictated by the Committee, etc. on these issues on behalf of the Codes and Standards Committee. The recommendations of concerned Product Groups shall be solicited. If, for some reason, any of the officers feels that there has been insufficient solicitation for Product Group recommendations, or if the issue needs to have exposure to the full Committee, the item can be balloted to the Committee prior to their regular meeting through conference call or by electronic means.

Once the officers of the Codes and Standards Committee have taken an action, each Committee member that has enrolled for automatic notification will receive an automatic notification through the NEMA website, and the action must also be submitted to the Codes and Standards Committee at its next meeting for approval. If any such action is disapproved by the Codes and Standards Committee, the Committee shall then take such action as is required to supersede the disapproved action.

6.2.5 Scope

In addition to other powers and duties granted or prescribed by the SCAPC from time to time, and subject to the supervision and direction of the SCAPC, the scope of the Committee shall be:

a. Approve NEMA standards or standards publications developed by Product Groups in accordance with Section 8.

b. Appoint representatives of the Association to act with outside bodies in the development of standards, rules, codes, and regulations of outside bodies; and to supervise and correlate the work of such representatives, except as such authority is assigned to another NEMA Committee or Council (see Appendix C).

c. Authorize the appointment of, and to supervise the work of, Joint Committees of Product Groups on technical matters, and to notify the secretary of each interested Product Group when a Joint Committee has been appointed to consider any technical matter (see Appendix A).

d. Approve or disapprove all explanatory data and information of a technical or engineering nature to be issued as Authorized Engineering Information.

e. Address regional (U.S. and Canadian) conformity assessment issues.

f. Administer the Field Program by defining and publicizing the program, assisting in representative training, evaluating effectiveness of the program, and developing a budget for the program.

g. Advise and recommend to the SCAPC a formula for the allocation to the various Product Groups of the costs of all Codes and Standards projects.

h. Approve Engineering Bulletins that come under the scope of the Committee.

i. At the discretion of the NEMA President, approve other items that explicitly contain technical content such as, Product Group requests to send letters to outside organizations, NEMA presentations, NEMA websites, marketing information, guides, white papers and other technical documents.

j. Hear appeals of technical issues between Product Groups or between members within a Product Group – See clause 10, Appeals.

k. Advise and recommend to SCAPC any change to the policies and procedures governing technical issues of the association.

l. Monitor proposed electrical statutes, ordinances or regulatory actions which fulfill the mission as stated in clause 6.2.1.
m. Approve responses to requests for interpretation of NEMA standards (See clause 9).

n. Communicate with the IRSC on issues of mutual concern to coordinate NEMA positions and in order to mitigate overlapping scope.

6.2.6 Nominations Committee

At the beginning of each year prior to the first meeting of the Standards and Conformity Assessment Policy Committee (SCAPC), the chairperson of the Standards and Conformity Assessment Policy Committee (SCAPC) shall appoint a Nominations Committee to nominate individuals for membership on the Codes and Standards Committee for the next calendar year. Recommendations may come from all sources. The Nominations Committee shall consist of a Chairperson and at least three members of the Codes and Standards Committee and/or SCAPC. Service on the Nominating Committee is for a one-year term; no person may serve on the Nominations Committee for more than three consecutive years. The chairperson of SCAPC shall consider rotating some members on and off the Nominations Committee each year.

In the interest of maintaining balance on the Codes and Standards Committee, the Nominations Committee shall consider attendance records, active participation on standing NEMA committees, the need for special areas of technical and technical policy expertise not already represented on the Codes and Standards Committee, and diversified representation of NEMA membership (including representation from individuals associated with larger and smaller enterprises, individuals associated with industry product groups not already represented on the Codes and Standards Committee, and whether an individual(s) associated with the same enterprise as a nominee already is a member of or candidate for the Codes and Standards Committee and similar industry expertise and/or active participation is not available from a person associated with a different enterprise) on the working group or task force expertise matrix.

The Nominations Committee shall recommend nominations to the Codes and Standards Committee for consideration and endorsement prior to submittal to the Standards and Conformity Assessment Policy Committee for approval at its meeting during the fourth quarter of the year. The recommendations shall indicate how the Nominations Committee considered the factors outlined above. Interim appointments to the Codes and Standards Committee shall be similarly processed.

6.2.7 Required Vote

All matters submitted to the Codes and Standards Committee, its officers, and any committee of the Codes and Standards Committee for decision or action shall require, for approval, the affirmative vote of a majority of those members voting.

6.3 International and Regional Standardization Committee

6.3.1 Mission

The International and Regional Standardization Committee (IRSC) is responsible for representing, supervising, and coordinating all work of the Association in the development and implementation of International/Regional programs outside the United States and Canada that address technical standards, product and manufacturing regulations and their respective conformity assessment systems. The latter includes evaluation and promotion of specific conformance criteria through development of Association position statements on required and proposed product marking systems and market access requirements. The IRSC, in collaboration with the NEMA Product Groups, is required to propose, and implement strategies and tactical programs to meet NEMA member company needs that meet NEMA agreed standardization
6.3.2 Membership
The membership of the International and Regional Standardization Committee shall be persons who are officers or employees of members of the Association. They shall be based on the following criteria: balanced representation of the broadly diversified interests and products within NEMA (see clause 6.3.5), technical expertise, together with a commitment to active participation, and experience in International and Regional programs. Committee members are appointed to represent the technical best interests of NEMA as a whole and not particular Product Groups or members. The officers of the International and Regional Standardization Committee shall be a chairman, a vice chairman, and past chairman.

6.3.3 Meetings and Quorum
The Committee shall hold meetings at such times and places as may be fixed by the chairman. Five members of the Committee shall constitute a quorum at all meetings. The Committee members and officers shall be nominated by the IRSC Nominations Committee and shall be appointed by the Standards and Conformity Assessment Policy Committee to serve for one-year terms. The Chairman of the IRSC and chairmen of all IRSC working groups may serve for no more than three consecutive terms while other members may serve consecutive terms without limit providing they meet the criteria for service on the committee.

6.3.3.1 IRSC Working Groups and Task Forces
The International and Regional standardization committee may appoint working groups for long term interest areas and/or task forces to address short term issues that make up the working agenda of the IRSC committee. All working group or task force work is subject to the approval of the full IRSC committee. A member of the IRSC will chair working groups and a minimum of two additional members of the IRSC shall be required to participate in the working groups. Working groups shall be open to participation of any representative of a NEMA member company. The majority of the work shall be undertaken using electronic telecommunication means. Meetings may be called at the discretion of the working group chair.

A member of the IRSC will chair any task force that is set up with a specific goal and time horizon. Task forces will be open to participation of any representative of a NEMA member company.

6.3.4 Scope
In addition to other powers and duties granted or prescribed by the SCAPC from time to time, and subject to the supervision and direction of the SCAPC, the scope of the Committee shall be:

a. Define objectives and establish priorities to achieve timely and comprehensive positions on international and regional standards and conformity assessment issues of interest to NEMA.

b. Monitor the international, regional, and other activities of individual NEMA Product Groups including NEMA regional offices, together with activities of the national, regional and international organizations actively participating in markets of interest to NEMA members, and then implement strategies and actions to achieve NEMA member company needs.

c. Appoint representatives of the Association to act with regional and international management committees of outside bodies, including the USNC; and to supervise and correlate the work of such
representatives, except as such authority is assigned to another NEMA committee or council. (See Appendix C).

d. Implement and oversee maintenance of a system to ensure a succession of qualified industry representatives to serve on committees of outside bodies, within the scope of IRSC.

e. Maintain primary responsibility and contact in the international activities of national, regional, and international organizations.

f. Implement all NEMA international and regional strategy activities.

g. Support NEMA Product Group activities for participation in international and regional standards development.

h. Direct coordination between the Operations and Government Affairs departments for regulatory issues, particularly related to standardization and conformity assessment.

i. Develop NEMA positions for input to the USNC and IEC, and other international or regional standards bodies, activities including policy statements, strategic goals, advisory committee actions, guides for participants, etc.

j. Identify global certification issues, develop action plan and coordinate Product Groups responses.

k. Serve as a resource for the NEMA Regional Offices on subjects concerning standards and conformity assessment issues.

l. Communicate with the Codes and Standards Committee on issues of mutual concern to coordinate NEMA positions and in order to mitigate overlapping scope.

6.3.5 Nominations Committee

At least four months before each annual meeting of the Association the chairman of the International and Regional Standardization Committee shall appoint a Nominations Committee to nominate individuals for membership in the International and Regional Standardization Committee. Recommendations may come from Product Groups and/or Individual Company Members. The Nominations Committee shall consist of a Chairman and at least three members of the International and regional Standardization Committee. Nominations shall be submitted to International and regional Standards Committee for endorsement and then submitted to the Standards and Conformity Assessment Policy Committee for approval.

6.4 Joint Committees of Product Groups

Joint Committees of Product Groups may be appointed by the Codes and Standards Committee or IRSC to work on technical matters which overlap the scopes of the Product Group involved (see Appendix A). These Committees may also, when authorized by the Codes and Standards Committee, develop and maintain NEMA Standards in accordance with the same procedures used by a Product Group. These standards shall be approved by all participating Product Groups and are subject to final approval by the Codes and Standards Committee.

7. Development of NEMA Standards

7.1 Scope of NEMA Standards Publications

Any Product Group may develop Standards that cover products within the product scope of the Product Group. Upon approval of the Codes and Standards Committee, any Product Group may develop Standards for products not within the product scope of the Product Group, provided that standards for those products are not within the scope of any other Product Group. If approval is granted, the product scope of the Product
Group shall be extended to include the product which is the subject of the Standard so approved, providing that members of the Product Group either manufacture or promote the manufacture for sale of such product. The Product Group oversees the development of such Standards in accordance with the procedures outlined in Section 7, Development of NEMA Standards.

The process for developing a NEMA standard is depicted in Figure 1.
Figure 1 Development of NEMA Standards
7.2 General Flow Chart

The organizational structure for NEMA’s technical work is provided in Figure 2:

![General Flow Chart]

Figure 2 General Flow Chart
7.3 Technical Committee

7.3.1 Composition and Officers
Each Product Group may have a Technical Committee, or the Product Group may act as its own Technical Committee. The Technical Committee shall consist of any member of the Product Group who desires to be represented.

The chairman of each such Technical Committee and vice chairmen, if any, shall be elected by the Product Group. The Secretary shall be a member of the staff of the Association designated in accordance with the provisions of Article VII, Section 2 of the Association By-Laws.

7.3.2 Designation of Representatives
Any member of the Product Group may designate to the secretary in writing its company representative (and any alternates) on such committee.

7.3.3 Scope
The scope of the Technical Committee is to develop recommendations on technical standards, rules, codes, specifications, or regulations dealing with the safety of electrical apparatus or supplies, and on other engineering matters.

In addition, the Technical Committee shall determine whether any standard or other technical matter which has been proposed by another Product Group of the Association or by an outside organization, and which has been referred to the Product Group by the Codes and Standards Committee, is of sufficient interest, in its character or effect, to require its submission to the Product Group for letter ballot or otherwise.

7.3.4 Power to Act
The Product Group, by majority vote of its members, may grant to the Technical Committee limited or general authority to act for the Product Group on all technical matters, and on such other general matters as it deems desirable.

Each Technical Committee may have Working Groups or Task Forces, ad hoc or standing, as it deems necessary to perform its functions. The Technical Committee Chairman shall have authority to review and appoint membership on such Working Groups or Task Forces.

7.3.5 Limit on Power to Act
When any such authority is given to the Technical Committee, any member of the Product Group may request the Product Group to withdraw the authority to act on any specific matter.

Any such request must be acted upon by the Product Group at the next succeeding meeting following receipt of such request.

7.4 Notice of Intent to Develop a Standard
7.4.1  **Initiation of Project**
Before any significant work is done on a project, it shall be approved by a simple majority of the Product Group or duly authorized Committee of the Product Group. Project initiation shall be recorded by the Product Group on a Project Initiation Request form (Appendix E). A copy of each Product Group approved PIR form shall be submitted for information in a timely fashion to the Operations Department.

7.5  **Notice to Product Group of Intent to Ballot**
Except as provided in 7.6.2, Standards Proposal (100% attendance) and Section 12, Emergency Standards, notification of a proposed Standard must be distributed to the members of the Product Group before final approval. When a Standard is rescinded or reaffirmed, the notice shall be sufficient if it consists of a reference to the subject Standard and a statement that it has been considered for rescission or reaffirmation by the Product Group.

7.5.1  **Letter Ballot Procedure**

7.5.1.1  **Standards Bulletins**
All proposed standards shall be presented in conformance with a Standards Bulletin format (Appendix F).

7.5.1.2  **Proper Subjects and Standard Voting Period**
Except as provided in 7.6.2 (100% attendance) any Product Group vote on a Standards Bulletin shall be taken by letter ballot. Unless otherwise specifically provided in the By-Laws, or unless otherwise provided in certain cases by the Codes and Standards Committee, the voting period shall be 30 days.

7.5.1.3  **Votes—How Recorded**
All letter ballots shall provide for recording the votes of members in the affirmative, in the negative, or as not voting.

7.5.1.4  **Voting Eligibility on Standards**
A member who manufactures the product within the scope of a Voting Classification is eligible to vote on standards pertaining to that product. Upon two-thirds affirmative vote of all members of the Product Group, the above voting eligibility may be expanded to other members.

7.5.1.5  **No Change in Vote After Expiration**
Except for 7.7.1 subsection b.2, no member may change its vote given by letter ballot after the expiration of the voting period. Any member may change its vote within the voting period unless the member has
specifically waived the right to do so by statement on such letter ballot.

7.5.1.6 Limit on Immediate Action

In any case where authority to take any action is requested by letter ballot, such action may be taken immediately upon return of the number of ballots needed to authorize such action, if the letter ballot contained a notice of intention so to act and if each of the returned ballots so needed to authorize such action contains a waiver of the right to change the vote made thereby.

7.6 Required Vote for Product Group Approval

Except as provided in 7.9, Sponsorship of Standard by Standards and Conformity Assessment Policy Committee in Absence of Requisite Plurality, a Standard, when presented to any Product Group for approval, shall require the affirmative vote of at least two-thirds of the votes cast in the affirmative or negative.

7.6.1 If Required Vote a Fraction

Any fraction equal to or less than one-half shall be disregarded, and any fraction greater than one-half shall be taken as one in determining the number of affirmative votes required for adoption.

7.6.2 Standards Proposal

In lieu of a letter ballot, a standard proposal may be approved at a Product Group meeting, provided 100% of the Product Group membership is present.

7.7 Review of Approval and Opportunity for Reconsideration

7.7.1 Review of Approval

A proposed Standard approved by letter ballot may be submitted to the Codes and Standards Committee for approval in accordance with the provisions laid out in Section 8, Approval Procedures by Codes and Standards Committee, subject to the provisions enumerated below:

a. Where the votes of a successful ballot are not accompanied by comments, the chairman of the Product Group or of its delegated Technical Committee (7.3.4, 7.3.5) may, prior to the next meeting of the Product Group, submit such proposed standard to the Codes and Standards Committee.

b. Where there are votes accompanied by comments, the proposed Standard and result of the letter ballot shall be referred to the Technical Committee or its delegated Working Group or Task Force and the comments reviewed and resolved within 30 days following completion of the letter ballot.

1) If after due consideration the Technical Committee cannot resolve all negative comments of a successful ballot, the chairman of the Technical Committee shall submit the proposed standard to the Codes and Standards Committee. The Codes and Standards Committee may request written comments or oral presentations from both sides of the issue to assist in the Committee’s review.
(Procedures for the submittal to and hearing by the Codes and Standards Committee are provided in Appendix G.)

2) A comment may be withdrawn or, at the option of the member, changed to an affirmative vote in writing or by a statement in the minutes of a meeting.

If comments accompanying all negative votes on the letter ballot are so withdrawn, the Chairman of the Product Group or its delegated Technical Committee may, prior to the next meeting of the Product Group, submit such proposed standard to the Codes and Standards Committee.

c. The result of a letter ballot on a proposed Standard, together with such further action as may have been taken thereon, shall be reported at and recorded in the minutes of the next meeting of the Product Group.

7.7.2 Reconsideration

The question submitted on any Letter Ballot by a Product Group or Technical Committee may be reconsidered, as if the ballot had never been taken, at the request of 20% or more of the members of the side that prevailed on the question.

Reconsideration shall be at the next meeting of the Product Group or Technical Committee succeeding the expiration date of the ballot.

7.8 Revisions, Rescissions, and Reaffirmations

Any change in, rescission of, or reaffirmation of any Standards shall be subject to the same procedure as is followed when a Standard is submitted for adoption, except as provided in Section 11, Review of NEMA Standards Publications.

7.9 Sponsorship of Standard by Standards and Conformity Assessment Policy Committee in Absence of Requisite Plurality

Any proposed NEMA Standard which fails to receive the affirmative vote of two-thirds of the votes cast in the affirmative or negative by members of the Product Group or two-thirds of the votes cast in the affirmative or negative by members of each of the participating Product Groups in a Joint Sections Committee, but which does receive the affirmative vote of a majority of such members or such Product Groups in a Joint Sections Committee, shall be reviewed by the Codes and Standards Committee if such review is requested by the SCAPC.

The Codes and Standards Committee may adopt the proposal as a NEMA Standard after review and with Counsel's approval as to the legality of the proposal and its conformity with the By-laws.

7.10 Public Input [Implemented by 4th Quarter 2017]

7.10.1 Public Input Web Page

NEMA shall maintain on its website a Standards Activity Web Page informing members of the public of the status of NEMA Standards that are up for reaffirmation, revision, or rescission. The web page shall invite members of the public to inform NEMA whether there are any issues with or questions about the current
version of a NEMA Standard that should be brought to the attention of the technical committee during their review of the NEMA Standard and provide a means of communicating the public input to NEMA. At the request of a member of the public, NEMA shall make a non-downloadable, read-only version of the NEMA Standard available for inspection by the requestor.

7.10.2 Public Input Outreach

Each Technical Committee of a Product Group shall maintain a list of persons or organizations who are believed to have an interest in the use and application of the NEMA Standard, and reasonable efforts should be made to identify non-domestic entities who are believed to have an interest in the standard. In developing the list of such persons or organizations, a Technical Committee should give consideration to the list of users in 7.10.4. When a Technical Committee of a Product Group begins its review of the current version of a NEMA Standard with a view to revise, reaffirm or rescind the standard, NEMA shall inform the contacts on the Technical Committee’s list by mail or email that a review of the NEMA Standard has commenced and direct their attention to the Public Input Web Page inviting them to consider providing public input.

7.10.3 Public Input During Ballot Period

When a notice of intent to ballot a proposed NEMA Standard or NEMA Standard up for revision, reaffirmation, or rescission is transmitted pursuant to section 7.5, a notice shall be posted on the Standards Activity Web Page informing members of the public of that fact and inviting final public comment. At the same time, NEMA shall undertake public input outreach as provided in 7.10.2. A copy of the proposed NEMA Standard or NEMA Standard (showing proposed revisions, if any) shall be posted to the Standards Activity Web Page in a non-downloadable, read-only format for inspection by the public during the ballot period. Any public comment received during the ballot period shall be referred to the Technical Committee for consideration and addressed under section 7.7.1.b.

7.10.4 Requirements for User Input Statements

For the purpose of this manual, a user is broadly defined as anyone knowledgeable about the particular product or its application who can make a contribution to the proposed Standard, other than a manufacturer of the product. The term thus includes purchasers, users, installers, inspectors, specifiers, standards development and conformity assessment organizations relevant to the NEMA Product Group, and others. In some circumstances, government agencies may be considered a user.

User input may be obtained by submission of a NEMA Standard to ANSI for consideration as an American National Standard in anticipation of review by all interested parties in the course of the ANSI procedure. A user input statement for NEMA Standards to be submitted immediately for ANSI approval needs only to indicate that this is the case.

User input may also be obtained as public input pursuant to this section 7.10.

A User Input Statement (see the form used in Appendix B) is required to accompany any submission to the Codes and Standards Committee of a proposed new or revised NEMA Standard, Suggested Standard for Future Design, Authorized Engineering Information, or Official Standards Proposal.

The simple statement that the user input was through normal marketing channels is generally unsatisfactory for new or completely revised Standards. In the case of revisions of Standards, assessment of user needs by this method may be considered adequate, depending on the extent and nature of the revision. Where such input is submitted in lieu of more direct and affirmative canvassing, the Product Group’s User Input Statement shall provide adequate explanation.

Contacts with users for the purposes of obtaining input, like other outside contacts on technical matters, are subject to approval by the Codes and Standards Committee, as delegated by NEMA’s President and
Counsel. It is anticipated that in order to expedite matters, the Operations Department will continue to be delegated such clearance function in routine situations where no major new contact is involved and where no conflict with other ongoing NEMA contacts seem likely.

Those individuals and organizations canvassed as users by a Product Group shall be informed of a specific, reasonable closing date for replies. The Product Group, in its report to the Codes and Standards Committee, may properly imply that users not responding before the closing date have no objection to the proposal.

7.10.5 Contents of User Input Statement Accompanying a Standard Submitted to the Codes and Standards Committee

The statement accompanying the proposed Standard before the Codes and Standards Committee shall contain:

a. The reason for the Standard or the importance of its revision.

b. A list of individuals and organizations canvassed. When an organization is listed, its representatives shall be named. If a NEMA Product Group or trade association is a user and has been canvassed, it shall be included in the list.

c. The number of responses.

d. The number of negative responses and their disposition by the submitting Product Group.

e. A statement that consideration was given to any international standards concerning the products covered in the Standard.

f. A statement as to whether or not North American harmonization was considered.

e. The signature of the chairman of either the Product Group or the Technical Committee attesting to its accuracy.

7.10.6 Statement in Foreword of Standards Publication

Upon publication of a proposed Standard or revision after approval by the Codes and Standards Committee, the Foreword to the applicable NEMA Standards Publication shall contain the following statement, or equivalent:

In the preparation of this Standards Publication input of users and other interested parties has been sought and evaluated.

Inquiries, comments, and proposed or recommended revisions should be submitted to the concerned NEMA Product Group through the following:

Senior Technical Director of Codes and Standards
National Electrical Manufacturers Association
1300 North 17th Street, Suite 900
Rosslyn, VA 22209-3801

7.11 Minutes and Record Keeping
7.11.1 Minutes

The program manager shall take the minutes of all meetings of the Product Group, Technical Committee, and all Working Groups or Task Forces, and shall file such minutes in accordance with the By-Laws. Minutes, while not a verbatim transcript, shall concisely record the substance of discussion and actions taken at a meeting.

7.11.2 Record Keeping

The program manager of the Product Group shall keep records regarding the development of a Standard. Such records shall contain drafts, correspondence, reports, and other such documents to reflect both the rationale behind and the development of any Standard.

8. Approval Procedures by Codes and Standards Committee

8.1 Codes and Standards Committee Approval Required

All actions of Product Groups in approving, revising, reaffirming, or rescinding Standards of the Association shall be subject to the approval of the Codes and Standards Committee.

8.2 Criteria Applied by Codes and Standards Committee

In its review of proposed Standards or Standards Publications, the Codes and Standards Committee shall consider whether:

a. The Standard is in harmony with the policies of NEMA standardization activities and has been developed according to the procedures contained in this manual and in the NEMA Constitution and By-Laws.

b. The interests of all affected NEMA Product Groups have been considered.

c. The standard is technically sound and accurately drawn.

d. Any recommendations should be made to NEMA Counsel concerning compliance of the Standard with NEMA's policies and procedures.

e. The record presented by the Product Group proposing the Standard shows that adequate consideration has been given to user needs.

If referral to other Product Groups is not necessary and the Standard or Standards Publication also complies with the criteria above, the Codes and Standards Committee shall approve the proposal for publication as a NEMA Standard or Standards Publication.

8.3 Assent by Other Concerned Product Group(s)

The Codes and Standards Committee may determine that a proposed Standard is of possible concern to
other Product Groups of NEMA and refer it to them before taking action on approval.
When a Standard proposed by one Product Group is referred to another Product Group for assent, that other Product Group shall be given a period of 45 days to reply. If no reply is received within that time, the Codes and Standards Committee may assume that the Product Group has no interest or no objection to the proposed Standard. If there is dissent, negative comments must be addressed by the Product Group originating the proposed standard prior to resubmittal to the committee.

8.4 Reconsideration of Codes and Standards Committee Decision

Any NEMA member may request the reconsideration of a decision made by the Codes and Standards Committee. The request for reconsideration of a decision must be submitted in writing to the secretary of the Codes and Standards Committee within ten working days of the date when the decision was reached, and it must state the basis for which reconsideration is requested as provided in this paragraph 8.4.

The request for reconsideration will be considered by the Officers of the Codes and Standards Committee. The basis for the request for reconsideration must be technical in nature and shall be for one of the following reasons:

a) New technical information has come to light since the date that information pertinent to the issue was submitted to the Codes and Standards Committee (e.g., UL has completed an Outline of Investigation, the findings of which affect the issue). Technical information, which existed prior to the submittal to the Codes and Standards Committee but was not presented, is not sufficient justification to warrant granting the reconsideration.

b) The member requesting the reconsideration believes that technical information presented to the Codes and Standards Committee has been misinterpreted by the Committee resulting in a faulty decision.

The Officers will consider the request for reconsideration and decide if there is sufficient justification to warrant the reconsideration. If the decision is to grant the request, the request will be placed on the agenda for the next regularly scheduled Codes and Standards Committee meeting, and the Officers may, in their discretion, authorize oral presentations, not to exceed 30 minutes in total, by representative interested parties at the Committee’s next meeting. The Officers shall have the authority and discretion to allocate time for any presentations. If the request is denied by the Officers, the decision will be reviewed by the entire C&S Committee by electronic ballot or at the next meeting for confirmation of the Officers action. If confirmed, the member will be so informed. Pending confirmation by the Codes and Standards Committee, the decision of the Officers is final.

If the request for reconsideration is granted by the Officers, all materials to be presented to the Codes and Standards Committee must be presented to the secretary ten working days prior to the date at which the reconsideration will be heard.

. The Codes and Standards Committee shall find in one of two ways:

1) The Committee may find in support of the arguments for reconsideration, in which case it will need to amend its initial decision on the matter; or
2) The Committee may find in opposition to the arguments for reconsideration, in which case its initial decision on the matter stands.

The Codes and Standards Committee may reach a decision during the meeting or, if additional time is required, the Committee will have up to ten working days following the meeting to reach its decision.
8.5 Effective Date of NEMA Standards

The effective date of a NEMA Standard shall be the date of its approval by the Codes and Standards Committee. When such approval is subject to the assent of one or more Product Groups, the effective date shall be the date of the meeting of the Codes and Standards Committee at which the assent of all such Product Groups is reported.

9. Interpretations of NEMA Standards

All inquiries requesting interpretation of the language of a NEMA Standard shall be submitted in writing and referred to the Technical Committee which developed the Standard. The Committee should determine first whether the Standard was intended to answer the question posed. If so the committee shall formulate a response supported by explicit technical reasoning which shall be submitted to the Product Group chairman for approval and to the Operations Department and NEMA Counsel for review. Following approval and review, the response shall be transmitted to the inquirer. Upon request of either NEMA Counsel or the Operations Department, the proposed response shall be reviewed by the Codes and Standard Committee prior to transmission to the inquirer. If the Technical Committee determines that the Standard was not intended to answer the question posed, the inquirer shall be so advised.

10. Appeals

Action of any Product Group or of the Codes and Standards Committee in connection with the approval, disapproval, change, reaffirmation, rescission or review of Standards of the Association shall be subject to appeal to the SCAPC by any interested member or nonmember of the Association. Any action of the SCAPC upon any such appeal may be further appealed to the Board of Governors by any interested member or nonmember of the Association. Notice of time and place at which appeals will be considered by the SCAPC or by the Board of Governors, and an opportunity to be heard thereon, shall be given to all members of the Product Group, Committees, or non-NEMA members concerned. Information regarding the application of the NEMA Appeals Procedures to ANSI Standards is available in Appendix I.

10.1 Appeals to Codes and Standards Committee

10.1.1 Procedures

On matters within the scope of the of the Codes and Standards Committee, they shall be the first body to hear appeals where there is a disagreement between Product Groups, or among members within a Product Group, or between Product Groups and non-NEMA member(s), e.g., a standards committee where NEMA is the secretariat. See 6.2.5 a-h for issues that are NOT appealable to the Codes and Standards Committee.

The appeal shall be initiated and conducted in accordance with NEMA’s By-Laws, Article VII, Section 10. The Chairman of the Codes and Standards Committee shall be a member of the appeals panel and preside at any hearing on the appeal, unless the Chairman shall not qualify to be a member of an appeals panel, in which case the Chairman of the SCAPC shall appoint a presiding officer from among the appeals panel.
members. (Procedures for the submittal to and hearing by the Codes and Standards Committee are provided in Appendix G.)

10.1.2 Disqualification to Hear Appeals

A person shall be disqualified to be a member of an appeals panel if he is not a disinterested member as described in Article VII, Section 10, Subsection of B of NEMA’s By-Laws.

10.2 Appeals to Standards and Conformity Assessment Policy Committee

10.2.1 Procedure

A decision of the Codes and Standards Committee may be appealed to the SCAPC in the manner set forth in this section. The appeal shall be initiated and conducted in accordance with NEMA’s By-Laws, Article VII, Section 10. A member of the NEMA Board of Governors shall be a member of the appeals panel and preside at any hearing on the appeal, unless no member of the Board of Governors shall qualify to be a member of an appeals panel, in which case the Chairman of the Board of Governors shall appoint a presiding officer from among the appeals panel members.

10.2.2 Scope of Appeal

A decision of the Codes and Standards Committee may be appealed only on the grounds that (1) the decision was obtained by corruption or fraud, (2) the Committee improperly refused to receive relevant and material information from an interested member of NEMA or the public, (3) that a procedure or policy of NEMA as set forth in its Certificate of Incorporation, by-laws, or the written policies and procedures or resolutions adopted by the Board of Governors (including the Standardization Policies and Procedures) were not followed, or (4) that the decision is a violation of applicable law. The decision of the appeals panel shall be limited to a determination in favor or against the appellant on one or more of these grounds and shall provide reasons for the appeals panel’s determination. A decision in favor of an appellant shall state that the Codes & Standards Committee and/or a Product Group’s Technical Committee shall take such action in response to the decision consistent with the decision and reasoning of the appeals panel.

10.2.3 Disqualification to Hear Appeals

A person shall be disqualified to be a member of an appeals panel if he is not a disinterested member as described in Article VII, Section 10, Subsection of B of NEMA’s By-Laws.

10.3 Final Appeal to Board of Governors

Any interested Product Group or member of a Product Group or any non-NEMA member shall have the right to appeal to the Board of Governors any decision of a SCAPC appeals panel in the manner provided in Article VII, Section 10 of NEMA’s By-Laws. Notice of the time and place at which the appeal will be considered and an opportunity to be heard thereon shall be given to all members of the Product Group
Committees, or non-NEMA members concerned.

11. **Review of NEMA Standards Publications**

The Codes and Standards Committee shall review NEMA Standards, Adoptive Standards, Suggested Standards for Future Design and Authorized Engineering Information, to determine that none is older than 5 years. The Committee shall notify the appropriate Product Group 2 years prior to expiration of the 5-year period that Product Group action is required.

11.1 **Product Group Action**

Upon notification by the Codes and Standards Committee, the Product Group shall take action to reaffirm, revise, or rescind the subject NEMA Standard, Authorized Engineering Information, or Suggested Standard for Future Design (in accordance with the requirements laid out in 7.5, *Notice to Section of Intent to Ballot*).

11.1.1 **Reaffirmation**

In addition, a Standard may be reaffirmed by either of the following:

a. In the case of a letter ballot, by an affirmative vote of at least two-thirds of all members of the Product Group eligible to vote thereon.

b. At a properly called meeting of the appropriate Product Group by the affirmative vote of at least two-thirds of the members of the Product Group eligible to vote. Additionally, it is required that all (100 percent) of the members eligible to vote on the subject be present at the meeting.

In either case, reaffirmations are effective upon approval by the Codes and Standards Committee.

11.1.2 **Rescission or Extension**

If a Product Group, following notification by the Codes and Standards Committee, fails to reaffirm, revise, or rescind the subject NEMA Standard, Suggested Standard for Future Design, Authorized Engineering Information, or Adoptive Standard within the five-year period, the Codes and Standards Committee shall take action to rescind the NEMA Standard, Authorized Engineering Information, Suggested Standard for Future Design, or Adoptive Standard. The Codes and Standards Committee may, however, for good cause shown, grant annual extensions. No extension of time beyond 10 years from the date of approval shall be granted for action on a standard.

12. **Emergency Standards**

12.1 **Purpose**

Standards may be acted upon in accordance with the provisions of this Section in those cases in which the interested Product Group believes that prompt action is required to meet emergency requirements.
12.2 Procedure

An Emergency NEMA Standard, which may replace one or more standards, shall be developed by the Product Group in accordance with the preceding rules, except the voting period shall be 15 days, and shall be conducted by telephone and electronic communications and confirmed by letter ballot.

12.3 Approval of Officers of Codes and Standards Committee and Appeal

When the vote is completed, the results shall be forwarded immediately to the officers of the Codes and Standards Committee. All Emergency NEMA Standards shall be subject to the approval of the officers of the Codes and Standards Committee. Any interested member shall have the right to appeal to the Board of Governors within 30 days from the date of publication of the Standard to the Product Group.

12.4 Publication

Emergency NEMA Standards, approved in accordance with this Section, shall be forwarded to the president of the Association for publication. Publication may be in any form desired or determined by the president.

12.5 Identification of Emergency NEMA Standards

Emergency NEMA Standards shall be identified by the word “emergency” placed in brackets preceding the number of the Standard.

12.6 Review of Emergency NEMA Standards

All Emergency NEMA Standards shall be subject to review by the full Codes and Standards Committee at its next meeting, and annually thereafter. At the end of the emergency, they shall be referred to the Product Group for adoption as a NEMA Standard, or for rescission.

13. Standardization Activities with Outside Bodies

13.1 General Rules on Contacts with Outside Bodies

13.1.1 Approval of New Contacts

New contacts or negotiations on technical matters with outside bodies concerning standards or conformity assessment shall be made only with the approval of the Codes and Standards Committee or IRSC, within their respective scopes, and Counsel or at the direction of the President as provided in the NEMA By-laws. Product Group ongoing activity for the development of technical positions for submittal to an ISO or USNC TAG need not be approved by the IRSC.
13.1.2 Scope of Outside Bodies

When new contacts or negotiations on technical matters with outside bodies are authorized, the scope of the activity of the Association representatives shall be clearly defined. No activities beyond that authorized scope shall be engaged in by the Association representatives.

13.1.3 General Policy

In contacts with outside bodies the policy of the Association shall be, in general, to request the appointment either of Joint Committees composed of representatives of the Association and of the outside body directly concerned, or of accredited representatives of the Association to serve on such outside bodies.

13.1.4 Reports

Copies of the minutes of all meetings, or drafts of all proposed publications, and of all official communications to or from outside representatives, shall be filed with the president, the Product Group program manager, or the Operations Department. For international activities, instructions for participation by individuals sponsored by an Association Committee or Product Group can be obtained from the NEMA IEC-ISO Guidelines for Delegate Funding Activity. Association Committees and Product Groups are encouraged to adopt these guidelines as requirements for delegates they support.

13.2 Instructions to and Reports from NEMA Representatives

13.2.1 Instructions from Codes and Standards Committee

NEMA representatives who cooperate with outside bodies in developing standards represent the interests of members who (from the nature of standards) are in any way affected by the standards being contemplated, and who shall vote in accordance with official instructions furnished by the Codes and Standards Committee whenever formal action is being taken.

13.2.2 Requests for Instructions

Communications from representatives on matters requiring official action shall be addressed to the Vice President of Operations and shall not be addressed directly to Product Groups. Instructions must not be sent directly to a representative by a Product Group or Committee unless the Codes and Standards Committee has given specific authorization thereof. (See Appendix D.)

All pertinent supporting information that will be helpful to the Association in formulating voting instructions to Association representatives shall be filed with the Vice President of Operations a.

13.3 Obtaining Product Group Recommendations for Instructions to NEMA Representatives
13.3.1 Determination of Interest in Questions Considered

The Codes and Standards Committee shall determine which Product Groups are interested in any proposed instructions and shall obtain from those Product Groups, recommendations for instructions to NEMA representatives.

13.3.2 Recommendations of Product Groups

Recommendations of a Product Group shall be determined by a majority vote of those present at any meeting at which a quorum is present, or, in the case of a letter ballot, by the vote of a majority of the members of the Product Group. If the time allotted by the outside body for voting on any technical matter does not permit a 30-day letter ballot, the recommendations of interested Product Groups may be obtained by a letter ballot upon notice of less than 30 days. If the time allowed is not sufficient to permit a letter ballot, the recommendations of interested Product Groups shall be obtained by the Codes and Standards Committee by such means as may be available within the time allowed. The opinions of the interested Product Groups may be obtained from the records, or may be expressed on behalf of Product Groups by the Product Group’s chairman, or by a Product Group Committee designated by the chairman for that purpose, subject to confirmation by the Product Group.

13.3.3 Filing Product Group Recommendations

The recommendations of a Product Group shall be filed with the Codes and Standards Committee by the program manager of the Product Group. When there is a difference of opinion within any Product Group, the program manager shall file a statement of the situation with the Codes and Standards Committee.

13.4 Basis of Codes and Standards Committee Instructions to NEMA Representatives

13.4.1 Basis of Instructions

Except as otherwise directed, the Codes and Standards Committee, in formulating instructions to NEMA Representatives, shall give due consideration to the recommendations of the interested Product Groups.

13.4.2 Basis of Action in Conflicts

When there is a difference of opinion, in the Product Group or between two or more Product Groups, the Codes and Standards Committee shall base its instructions to be sent to Association representatives on engineering consideration of the question and of the majority and minority opinions submitted.

13.4.3 Basis of Action Within the Limit

When the recommendations of interested Product Groups are not received within the time limit set by the outside organization, the Codes and Standards Committee shall formulate official instructions based on
engineering consideration of the question and shall notify the program managers of the interested Product Groups of the action taken.

13.4.4 Appeals Relative to Voting Instructions in Standardization With Outside Bodies

Action of any Product Group or the Codes and Standards Committee in connection with the formulation of voting instructions to Association representatives cooperating with outside bodies in the development of standards shall be subject to appeal to the SCAPC by any interested member of the Association. Any action of the SCAPC upon any appeal may be further appealed to the Board of Governors by any interested member of the Association. Notice of the time and place at which appeals will be considered by the SCAPC and the Board of Governors, and an opportunity to be heard thereon, shall be given to all members of the Product Group or Committee concerned.

13.5 IRSC Instructions to NEMA Representatives

Interaction concerning management or strategic issues with respect to International or Regional standards bodies (not under the scope of the Codes and Standards Committee) on behalf of NEMA shall be approved by the IRSC.

14. Revisions of Rules, Policies, and Procedures

Revisions of any of the rules, policies, and procedures included in this manual require approval by the Board of Governors.
Appendix A, Guide For Members Of NEMA Joint Sections Committees

The Members of a Joint Sections Committee are appointed by the NEMA Codes and Standards Committee or IRSC, within their respective scopes, to resolve a technical problem or develop a draft of a technical standard, involving more than one NEMA Product Group.

1. **Scope to be Defined**

The problem, standard, or the work of the Joint Sections Committee is more specifically defined by a Committee scope which requires approval of the Codes and Standards Committee or IRSC.

The nature of the problem assigned to the Joint Sections Committee will be described in more or less specific terms in your letter of appointment. However, it is often desirable that any such general description of the task be refined into a precise scope outlining an assignment that the Joint Sections Committee will be capable of accomplishing within a reasonable length of time.

Therefore, each new Joint Sections Committee is requested to review its scope and possibly draft a scope which will more precisely cover its assignment. (Such scope will then be referred by the staff to the Codes and Standards Committee or IRSC for approval.)

Subsequent activity of the Joint Sections Committee will be expected to fulfill and be confined to the scope approved by the Codes and Standards Committee or IRSC. However, should developments later indicate the desirability of modifying its original scope, the Joint Sections Committee or some other NEMA Product Groups or Committee may at any time recommend such modification to the Codes and Standards Committee or IRSC.

2. **Early Initiation of Activity**

Since a Joint Sections Committee is generally appointed only as a result of an already apparent need, early initiation of activity is desirable and is expected by the Codes and Standards Committee or IRSC. It is the responsibility of the chairman to initiate activity promptly and early suggestions by all members are helpful.

Since more than one NEMA Product Group is involved in a Joint Sections Committee, it is generally important that the Joint Sections Committee work toward a solution of the assigned problem or the development of the standard or the other assigned technical task, which will be mutually acceptable to the NEMA Product Groups represented on the Joint Sections Committee. This agreement is often necessary because the Codes and Standards Committee or IRSC may refer the proposed final report or solution of the problem or proposed standard to the Product Group for comment, before taking action to approve the work of the Joint Sections Committee.

As work progresses, it is best for the members of the Joint Sections Committee to keep the NEMA Product Groups informed of the progress and possibly to ask for guidance on major issues or conflicting views that may require resolution within the Joint Sections Committee.

The NEMA staff, represented as secretary, will distribute any background material available and, on request of the chairman, arrange meetings, prepare agenda, circulate items for written comment, etc., but the staff is not otherwise principally responsible for initiating action.

3. **Annual Status Report by the JSC Chairman**

In order that the Codes and Standards Committee may be apprised of the progress, a brief progress report
is requested each year from the Chairman. The Codes and Standards Committee or IRSC will review all the JSC annual reports covering the future need for the JSC and whether to continue the length of service, this being done at the final Codes and Standards Committee or IRSC meeting each year.

The JSC chairman will be notified three months before the final C&S or IRSC meeting of the year in order to prepare and complete the report.

4. **Technical Reports Processed through Codes and Standards Committee or IRSC**

The results of the work of a Joint Sections Committee will generally be contained in one or more technical reports (not to be confused with the status report in No. 3). When completed by the Joint Sections Committee, these technical reports will be referred by the staff to the Codes and Standards Committee or IRSC for approval. Ordinarily, the Codes and Standards Committee or IRSC will seek formal concurrence of the Product Groups participating in the Joint Sections Committee, and possibly others having an interest, before issuing final approval. At this time also, legal counsel’s approval or comment on the report will be obtained if not already available as a result of Counsel’s review of the Joint Sections Committee minutes.

Even though the substance of the report may be a recommendation to a NEMA Product Group or some other body, the report must be made to the Codes and Standards Committee or IRSC rather than directly to the Product Groups. The Codes and Standards Committee or IRSC, after approval of the report, will refer it to the appropriate body and, if personal contact by the Joint Sections Committee with some body is needed to explain or discuss the report, the Codes and Standards Committee or IRSC will authorize such contact.
Appendix B, User Input Statement

NEMA Standards Bulletin Pages Date

Submitted to the NEMA Codes and Standards Committee on behalf of (Product Group)

I

If user input has been identified in the formulation of this standard(s), explain how it was accomplished by one or more of the following:

1. Through formal participation of the following user groups:

2. Through survey(s), questionnaire(s), or correspondence undertaken by the NEMA Product Group. (Summarize briefly.)

3. Through other channels identified as follows:

II

If it is proposed to process this standard(s) through further Committees having user participation (e.g., ANSI, ICEA, etc.), explain how:

III

If no user input was required for this particular standard(s) explain why:

IV

Does the Product Group intend to harmonize this standard(s) with comparable international standard(s)

Yes No
If "yes":

a. List the comparable international standard(s)

b. Circle one of the following comparing this standard to the listed international standard(s)
   1. Technically equivalent
   2. NEMA has more severe requirements
   3. NEMA has less severe requirements

If "2" or "3" are circled, list plan and schedule for harmonization.

V

Has the Product Group considered North American harmonization?       Yes_____ No__________

DATE

SIGNATURE

(Chairman of Product Group or Technical Committee)
Appendix C, Instructions To NEMA Representatives Appointed By The Codes And Standards Committee To Serve On Technical Groups Of Outside Bodies

1. Introduction

Official NEMA activities on technical groups of outside organizations occur only after approval by the Codes and Standards Committee. Hereafter, the Codes and Standards Committee and the IRSC are referred to as the “appropriate SCAPC Standing Committee”. The “appropriate SCAPC Standing Committee” is that which appoints a NEMA representative. An individual approved for such official NEMA activity is designated as “NEMA Representative.” The Codes and Standards Committee appropriate SCAPC Standing Committee oversees the conduct of its NEMA Representatives.

Because representation is of the whole Association, the NEMA Representative assumes specific duties, obligations, and accountability. These authorized activities have been established to best serve the overall NEMA viewpoint and to promote the interests of all NEMA members. These instructions are to assist the NEMA Representative in carrying out the duties, and understanding the actions expected of the NEMA Representative by the Codes and Standards Committee appropriate SCAPC Standing Committee and the members of NEMA.

All official NEMA Representatives appointed by the Codes and Standards Committee appropriate SCAPC Standing Committee are instructed representatives.

Acceptance of appointment as a NEMA Representative assumes the individual is comfortable with and willing to act under these instructions.

2. Purpose and Objectives

2.1 Purpose

A NEMA Representative on a technical group or committee of an outside body is expected to promote and act for the furtherance and acceptance of established NEMA positions and to vote as instructed by the Codes and Standards Committee.

2.2 Objectives

The objectives of a NEMA Representative’s participation in an outside technical committee are to monitor and review the activities of the outside organization(s) and to advise the Codes and Standards Committee of issues potentially of concern to NEMA Product Groups and members.

To accomplish these NEMA objectives, the Representative will:

a. Actively promote acceptance of established NEMA positions.

b. Participate in committee activities as required.

c. Conduct or see to the review of documents, statements, and trends of the outside committee.
d. Ensure that the Codes and Standards Committee is made aware of all aspects of the issues before the outside body.

e. Assist the Codes and Standards Committee in understanding how issues impact NEMA Product Groups.

f. Recommend to the Codes and Standards Committee a position and provide a rationale for this recommendation.

g. Vote as instructed by the Codes and Standards Committee.

3. Requirements and Procedures for Appointment, Reappointment, and Termination

3.1 Appointment of a NEMA Representative

NEMA’s participation in a technical group or committee of an outside organization is by the appointment of a NEMA Representative by the Codes and Standards Committee.

Requests for appointment may come from:

a. Outside organization.

b. Codes and Standards Committee.

c. Member company.

d. Operations Department.

e. NEMA Product Group(s).

The Codes and Standards Committee provides opportunities for any NEMA entity to make recommendations concerning the appointment of a NEMA representative.

3.2 Procedures–Documentation–Initial Appointment

As prerequisites for consideration by the Codes and Standards Committee, any recommendation for an initial appointment must be accompanied by the following:

a. One page curriculum vitae of the nominee relative to the appointment sought.

b. Statement from the member company or other NEMA entity indicating its intention to support the nominee’s participation.

c. Statement from the nominee:

1) Agreeing to adhere to the NEMA policies and procedures for representatives and this Appendix D of the Standardization Policies and Procedures.

2) Providing specific statements over and above the curriculum vitae concerning the nominee’s knowledge and competence in the technical field of the committee and stating the nominee’s association with at least one of the NEMA entities affected by the work of the outside committee.

d. Completed application, if required, by the outside organization.

3.3 Appointment and Reappointment

The recommendation, with the supporting documentation as described in 2) above, is to be sent to the NEMA Operations Department for documentation compliance checking and for addition to the agenda of
the Codes and Standards Committee. Depending on the vacancies available on the outside group or committee, and the recommendations received, one or more NEMA Representatives may be appointed. When there are two or more NEMA Representatives, the Codes and Standards Committee may designate one of them as chairman of the NEMA Delegation. The Codes and Standards Committee will designate an appointment period for each NEMA Representative.

3.4 Review of Representations
NEMA Product Groups, on at least an annual basis, should review the NEMA representations pertaining to their product interest and submit any comments or recommendations on that representation to the Codes and Standards Committee.

3.5 Termination of Representations
All concerns on the part of the Product Groups, regarding NEMA representation on outside organizations, are encouraged to be brought to the attention of the Codes and Standards Committee prior to any reappointment.

Without any such concerns, at the end of each individual appointment period, the Codes and Standards Committee shall notify the current NEMA Representative(s) of their reappointment. The term of such reappointment shall be stated by the Codes and Standards Committee. There is no limit to the number of reappointments.

Should there be any change in the Representative’s status of the relationship with the sponsoring member company (i.e. retirement, job change), the Representative should notify the Codes and Standards Committee. The Codes and Standards Committee will then review the status change and reconfirm or terminate the appointment as required. For other reason(s) deemed by the Codes and Standards Committee as sufficient, the Representative will be notified by the Codes and Standards Committee that the Representative’s appointment is terminated.

3.6 Principles of NEMA Representation
a. Keep the activity within the approved scope of the Committee as understood by the Codes and Standards Committee and the affected NEMA entities.

The NEMA Representatives may not participate in any activity on NEMA’s behalf beyond that authorized by the Codes and Standards Committee. If the scope of the committee should be revised subsequent to appointment, the Representative is required to notify the NEMA Operations Department, so that the Codes and Standards Committee can reevaluate NEMA representation.

b. Before the meeting of the Committee, get the thinking of the affected NEMA entity. In the preliminary outside committee work, use individual judgment.

Since the NEMA Representative is selected with assurance of his or her familiarity with the topic and with the NEMA concerns, it is expected that generally the Representative will act on his or her own good judgment in the preliminary stages of the development of the committee’s work. On issues for which the Representative does not have expertise, the views of the particular Product Group(s) should be obtained. Where there is more than one NEMA Representative on a committee, they should correlate their views and the chairman of that NEMA delegation is expected to assure consensus of the Delegation.
The Representative should take steps to determine the thinking of the interested NEMA entities before the meetings of the outside Committee and as frequently as may be necessary between meetings. NEMA staff will assist in this effort. Should any NEMA Representative have a need to formally contact any other Product Groups of NEMA, this may be done by contacting the Engineering Department. Where differences of opinion between NEMA Product Groups occur, NEMA staff should ensure that all interested parties are provided with the necessary information to reach a position.

On issues where the NEMA position has previously been established, the NEMA Representatives will espouse that position in all stages of the committee’s work, except under a certain special condition as noted in paragraph “e,” below.

c. Try to arrive at a unified NEMA position before the meeting, within and between affected NEMA entities and among the delegation.

General agreement between the affected NEMA entities and among the NEMA Delegation should be reached apart from the meetings of the outside committee. If major differences of opinion should develop between NEMA Representatives, no attempts should be made to resolve such differences during a meeting of the outside Committee. If representatives from various NEMA Product Groups are unable to reach an agreement, the matter should be referred to the NEMA Operations Department for decision by the Codes and Standards Committee.

d. Remember that the Codes and Standards Committee supervise NEMA work with technical committees of outside organizations.

The Codes and Standards Committee supervise and coordinates all technical standardization work, both within the Association and in outside organizations.

It is the duty of the NEMA Representative (or of the Chairman of the NEMA Delegation) to make a brief report of every meeting of the committee to the Operations Department, reporting the NEMA Representative’s attendance at that meeting and summarizing the work in progress, actions taken at the meeting, and the schedule of future meetings.

e. Ask for official instructions from the Codes and Standards Committee before any formal votes.

Whenever formal action is being taken by the committee requiring voting by the NEMA Representatives, official voting instructions must be obtained from the Codes and Standards Committee.

The exception to this limitation is that voting instructions need not be obtained for outside committee votes on matters which concern only that outside committee’s organization and procedures.

With the above exception noted, the NEMA Representative should not cast votes on his or her own initiative nor on instructions received from any NEMA Product Group(s).

To secure voting instructions, the NEMA Representatives should write to the NEMA Operations Department requesting such instructions. This should be done as soon as the ballot is received. At the same time, each Representative should give his or her own recommendations.

In general, a NEMA Representative can only express NEMA positions which are those positions that have been officially adopted by the Codes and Standards Committee. The Codes and Standards Committee may delegate clearly defined discretion to the NEMA Representative to formulate and express tentative NEMA positions to an outside organization so long as it is indicated that the positions are tentative. The Codes and Standards Committee will review them before they become final NEMA positions, and the final positions are reported to the outside organization.

Although the NEMA Representative is expected to support established NEMA positions, conditions before or during the meeting may cause reconsideration of the original position. In this situation, if substantial new evidence comes to light which, in the Representative’s judgment, could have resulted
in different outcome had the Codes and Standards Committee considered this new evidence, the Representative must restate the NEMA position that had been actually authorized and then abstain from voting. The Codes and Standards Committee can be notified in advance of the intended change and authorize a new position. Under no circumstances shall the NEMA Representatives speak against the NEMA position.

f. Send the NEMA Operations Department a copy of all official correspondence to the outside committee or its officials, or other members of the outside committee.

Copies of the official minutes of all meetings, of drafts of all proposed publications, reports and standards, and of all communications by the NEMA Representative to outside organizations, shall be sent to the NEMA Engineering Department. Usually, the Representative finds it feasible to arrange with the secretary of the outside Committee to add the NEMA Engineering Department to the distribution list for minutes, drafts, ballots, etc., thus leaving the Representative with the need for filing only copies of the correspondence he or she writes.

g. As an Alternate, be an active and supportive participant.

NEMA Representatives designated as Alternates should attend all meetings of the outside committee to which they are appointed. Alternates are, in many cases, appointed in order to broaden the NEMA coverage. They should feel free to enter into all discussions in meetings of the committee. If the Principal is unable to attend a meeting, he or she should assure that the Alternate will attend, and should ensure that the Alternate is knowledgeable of the material to be discussed as well as the NEMA position on the subject as directed by the Codes and Standards Committee. If neither the Principal nor the Alternate is able to attend a meeting, the Engineering Department should be notified sufficiently in advance to arrange substitute representation or take other measures as appropriate. Alternates should receive all material mailed to the committee members. If an Alternate finds that he or she is not receiving such materials, the committee secretary should be advised.

h. Problems? Contact the NEMA Engineering Department for counsel and to get instructions from the Codes and Standards Committee.

The NEMA Engineering Department is the most direct route to the Codes and Standards Committee. Often the Engineering Department personnel have the information at hand to clear any problems. The Engineering Department has accelerated procedures for getting a Codes and Standards Committee position/decision so that the schedules of the outside committee should not become a problem.

Approved by the Standards and Conformity Assessment Policy Committee on October 26, 2009.
Appendix D, NEMA Standards Development Project Initiation Request

Date PIR form submitted to Standards Approval Associate (mm/dd/yy):
Submitted by (program manager):
Section initiating project:
Publication number:
Publication title:
Date project authorized\(^1\) (mm/dd/yy):
Date expected to be submitted to Standards Approval Associate for processing (mm/dd/yy):
Date Product Group expects to submit standard to C&S for approval (mm/dd/yy):
Date Section expects to publish (mm/dd/yy):
Date project started\(^2\) (mm/dd/yy):
Is this project (check one):
  - Reinstatement of a previously-rescinded standard, guide, or bulletin?
  - A new standard, guide, or information bulletin?
  - A revision\(^3\) to an existing standard, guide, or bulletin?
  - A reaffirmation\(^4\) of an existing standard, guide, or bulletin?
  - A new edition\(^5\) of an existing standard, guide, or bulletin?
To be fast-tracked?

Who will vote on the ballot (check one):
  - Product Group
  - Voting class, group, or committee
  - Specific individuals (list below) (continue on additional pages, if necessary)
The draft should be included:
  - as an attachment in the email
  - as a link in the ballot
  - both attachment and link

Cc: Group technical director
    Section industry director

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\(^1\) The date the Section or other authorized body approved the project.
\(^2\) The date of the first meeting where work begins on the project.
\(^3\) A revision may be a single change to one page or paragraph, or it may consist of multiple changes.
\(^4\) Reaffirmation occurs when a standard is balloted and approved without revisions from the prior edition.
\(^5\) A new edition is one where a standard is reaffirmed in total with all revisions incorporated.
Appendix E, NEMA Standards Development

Project Completion Form

Assigned PIR number (to be completed by Standards Approval Associate):

Date project completion form submitted to Standards Approval Associate (mm/dd/yy):

Submitted by (program manager):

Product Group initiating project:

Publication number:

Publication title:

Date First Draft Completed⁶ (mm/dd/yy):

Date Last Draft Completed⁷ (mm/dd/yy):

Total Number of Drafts⁸:

Date Letter Ballot Comments Addressed⁹ (mm/dd/yy):

Date Submitted to C&S¹⁰ (mm/dd/yy):

The Section letter ballot comments and responses to those comments are as follows (attach additional pages or comment log as needed):

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⁶ The date the first complete draft of a new or revised standard is developed and circulated for review.
⁷ The date the last complete draft of a new or revised standard is developed and circulated for letter ballot.
⁸ The number of drafts prepared form the initial draft to the final draft.
⁹ The date the section, or other authorized body met to address negative votes or comments on the draft.
¹⁰ The date the Standards Approval Associate submits the draft to C&S for approval (to be completed by the SAA).
Appendix F, Standards Bulletin

TO: Voting Representatives and Alternates
Of The ………….Product Group

Subject: Ballot to Approve Proposed ………….

Dear Member:

Enter explanation of ballot (what’s being balloted and why).

This ballot is being conducted electronically, via NEMA’s secure website. To open the ballot, click on the following link:

Please consider this issue carefully and mark your response on the ballot. You may vote AFFIRMATIVE, NEGATIVE, or ABSTAIN. If you want a copy of the ballot for your files, click on “print” before clicking on “submit.” If you would like to submit comments, type them directly (or cut and paste from another document) into the comments template by clicking on the link provided in the ballot. Save the template as a Word document and email the completed form to Paul Crampton at paul.crampton@nema.org

If you choose not to use the electronic voting system, you may email or fax your vote to Ms. Jean M. French, Standards Approval Associate, at the address shown below. There is no ballot to return. Simply provide the following information:

- Voting Representative Name
- Member Company
- Title of Ballot
- Response – approve, disapprove, not voting
- Any comments you wish to be considered

Ms. French is responsible for conducting all NEMA Standards Bulletin ballots. If you have any questions about the voting process, contact her. If you have any questions about the content of the standards, contact me.

Sincerely,
Program Manager

Cc: Industry director
Anyone who should receive an information copy
Appendix G, Procedures For A Hearing By The Codes And Standards Committee

1. Preparations for a Hearing

In preparation for a hearing by the Codes and Standards Committee, the following steps shall be taken:

- The reason(s) for requesting a hearing must be submitted to the Secretary of the Codes and Standards Committee.
- The Officers shall review the request for the hearing and, if appropriate, determine the date of the hearing by the Codes and Standards Committee. The Secretary shall notify the interested parties of the hearing date.
- Information provided in 3 Procedures pertaining to the time allotted to each side in the hearing to make its presentation shall be communicated by the Secretary of the Codes and Standards Committee to the individuals who will be presenting the information to the Codes and Standards Committee. As part of these communications, the secretary will inquire if the amount of time allotted is sufficient for the parties to present their evidence. If a request is made by one of the parties for additional time, the matter will be resolved by the Codes and Standards Committee Officers.

2. Responsibilities of the Presenters

For a hearing by the Codes and Standards Committee, the following procedures shall be followed:

- The individuals that will be presenting evidence at the Codes and Standards Committee meeting must provide their contact information to the Chairman and Secretary of the Codes and Standards Committee and the Product Group Chairman at least four weeks prior to the scheduled hearing by the Codes and Standards Committee meeting.
- All evidence to be presented by the initiator of the hearing shall be provided to the Codes and Standards Committee Secretary at least six weeks prior to the Codes and Standards Committee meeting date to allow sufficient time for the Codes and Standards Committee members to familiarize themselves with the information to be presented. All evidence to be presented by the other side shall be provided to the Codes and Standards Committee Secretary at least four weeks prior to the hearing by the Codes and Standards Committee. Information received will be distributed within three business days to the other side, the Industry Director, Program Manager, and the Codes and Standards Committee members.
- Information provided less than six weeks prior to the Codes and Standards Committee hearing date by the initiator of the hearing or less than four weeks prior to the Codes and Standards Committee hearing date by the other side will not be allowed to be presented to the Codes and Standards Committee.

3. Procedures

The following procedures shall be followed for a hearing by the Codes and Standards Committee:

- Unless otherwise decided by the C&S Officers and subject to the agreement of both parties, the two sides shall each have up to 30 minutes (including rebuttal time) to present their case. Members of the Codes and Standards Committee will then be provided the opportunity to ask questions.
- The Codes and Standards Committee shall be permitted to utilize any independent resource it deems necessary to fully evaluate the information that is presented during the hearing.
• The Codes and Standards Committee, upon hearing the evidence of the opposing sides, shall excuse both parties and shall choose one of the following options for resolution of the matter:
  1. Uphold the position of the initiator of the hearing.
  2. Reject the position of the initiator of the hearing.
  3. Table the discussion.

Note: The Codes and Standards Committee will make every effort to reach a decision at the meeting, but, if the Committee determines that additional time is needed to consider the evidence and to formulate its decision, it may Table the discussion to allow additional time. Should the Codes and Standards Committee choose this option, it is required to communicate its final decision to both sides within ten working days of the date of the hearing, unless good cause is shown for an extension.
Appendix H, Sample Patent Disclosure Letter

DATE

National Electrical Manufacturers Association
Attention: Vice-President Operations
1300 N. 17th Street, Suite 900
Rosslyn, VA 22209

In accordance with NEMA’s Standardization Policies and Procedures (“SPP”) Section 3.9\textsuperscript{11}, the undersigned notifies NEMA that the undersigned or an Affiliate [does][does not]\textsuperscript{12} own, control or have the ability to license one or more patents or published patent applications containing one or more Essential Patent Claims with respect to a NEMA Standard or proposed NEMA Standard, and the undersigned or its Affiliate will grant a license to practice and use such Essential Patent Claims to applicants desiring to utilize the license for the purpose of implementing the NEMA Standard or proposed NEMA Standard as our licensing position is described below.

The undersigned identifies the following NEMA Standard or proposed NEMA Standard with respect to which it or an Affiliate [does][does not] own, control, or have the ability to license patents or published patent applications containing one or more Essential Patent Claims:

Title of (Proposed) NEMA Standard (including NEMA Identification Number):

Part or Section of this NEMA Standard that includes the use of an Essential Patent Claim:

Patent Reg’n/Application Number(s) containing an Essential Patent Claim:

Licensing Assurance:

With respect to patent claims that are Essential Patent Claims or which may become Essential Patent Claims, our licensing position is as follows (check the appropriate boxes below):

\(\square\ 1.\) A license to such Essential Patent Claims will be granted without compensation to all applicants with reasonable terms and conditions that are demonstrably free of unfair discrimination.

\(\uparrow\) (Optional) A sample of such a license or material licensing terms similar to what would be offered is attached to this letter.

\(\uparrow\) (Optional) That such license is offered under a condition of reciprocity.

\(\square\ 2.\) A license to such Essential Patent Claims will be granted to all applicants under reasonable terms and conditions that are demonstrably free of unfair discrimination.

\textsuperscript{11} Terms highlighted in \textbf{bold} are defined in Section 3.9 of the NEMA SPP.

\textsuperscript{12} If disclosing that you do not own, control, or have the ability to license Essential Patent Claims, no Licensing Assurance is required; however the Contact and Signature provisions of this letter apply.
These reasonable rates will not exceed (e.g. a percent of product price or sales, a flat fee, per unit, other).

A sample of such a license or material licensing terms similar to what would be offered is attached to this letter.

That such license is offered under a condition of reciprocity.

3. We will not enforce any present or future Essential Patent Claims against any person or entity making, using, selling, offering to sell, importing, distributing, or implementing a compliant implementation of the NEMA Standard.

4. We are unwilling or unable to grant licenses according to the provisions of either 1. or 2. above or to agree that it will not enforce its Essential Patent Claims as described in 3. above. [Note: this option may only be selected if this Disclosure is received by NEMA prior to the distribution of a letter ballot for approval of a NEMA Standard proposed for adoption, revision or reaffirmation].

We further assure NEMA that the foregoing assurance will be brought to the attention of any future assignees or transferees of the Essential Patent Claims, that the assurance will be included in any documents transferring ownership of patents subject to the assurance together with provisions sufficient to ensure that the commitments in the assurance are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers with the goal of binding each successor-in-interest. and shall not be circumvented through the sale or transfer of patents. Our assurance will also indicate that it is intended to be binding on successors-in-interest regardless of whether such provisions are included in the relevant transfer documents.

Our licensing assurance is (check one box):

☐ irrevocable;
☐ subject to a reservation that it may be withdrawn when it is established that there are commercially and technically feasible non-infringing alternatives to creating a compliant implementation of the NEMA Standard.

Contact Information for entity that owns, controls or has the ability to license Essential Patent Claims:

Contact Name and Title: ____________________________________________________________

Company Name: ________________________________________________________________

Address: _______________________________________________________________________

Telephone: _____________________________________________________________________

Email: ________________________________________________________________________

SIGNATURE:

By signing this letter, I represent that I have the authority to bind the undersigned to the representations and commitments provided in this letter and acknowledge that the users and implementers of the [proposed] NEMA Standard identified above are relying upon or will rely upon those representations and commitments.
If it is later discovered that the undersigned (including any Affiliate) does own, control, or have the ability to license patents containing *Essential Patent Claims*, a license will be made available as prescribed in Section 3.9 of the SPP.

__________________________  ____________________________
Date                                    Signature

_____________________________
Print Name and Title

_____________________________
Company (if applicable)
APPENDIX I APPLICATION OF NEMA APPEALS PROCEDURES TO ANSI STANDARDS

A critical element of the American National Standards Institute’s Essential Requirements: Due Process Requirements for American National Standards (“Essential Requirements”) is the right to an appeal of “any procedural action or inaction by a standards developer”:

Persons who have directly and materially affected interests and who have been or will be adversely affected by any procedural action or inaction by a standards developer with regard to the development of a proposed American National Standard or the revision, reaffirmation, or withdrawal of an existing American National Standard, have the right to appeal.

Essential Requirements at ¶2.8.1.

The Essential Requirements state: “Appeals shall be directed to the standards developer responsible for the action or inaction in accordance with the appeals procedures of the standards developer.” Id.

The written procedures of an ANSI-Accredited Standards Developer (ASD) shall contain an identifiable, realistic, and readily available mechanism for the impartial handling of procedural appeals regarding any action or inaction. Appeals shall be addressed promptly and a decision made expeditiously. A standards developer may choose to offer an appeals process to address appeals on other than procedural issues. Procedural appeals include whether a technical issue was afforded due process. Appeals procedures shall provide for participation by all parties concerned without imposing an undue burden on them. Consideration of appeals shall be fair and unbiased and shall fully address the concerns expressed.

Essential Requirements, id.

NEMA’s appeals procedures are set forth in the NEMA By-laws at Article VII, Section 10. The purpose of this Appendix is to set forth the procedures that both NEMA and a “person who [has] directly and materially affected interests and who [has] been or will be adversely affected by any procedural action or inaction by a standards developer with regard to the development of a proposed American National Standard or the revision, reaffirmation, or withdrawal of an existing American National Standard” must follow in connection with an appeal from an ANSI Accredited Standards Committee or ANSI canvass body.14

I. Notice of an appeal
A. To initiate an appeal, a written Notice of Appeal shall be filed with the Secretary of the Association [NEMA General Counsel] within forty (40) days following the decision appealed from.15

B. The Notice of Appeal shall contain the following information:
   (a) the name and address of the party(ies) filing the appeal and the principal contact for the appellant who will represent the appellant during the appeal,
   (b) the identity of the ANSI committee whose decision is appealed (the appellee),
   (c) the date of the ANSI committee’s decision,
   (d) the identity of the entity within the Association to whom the appeal is made,16 and

---

13 References to the ANSI Essential Requirements are to the 2019 edition. The Essential Requirements are reviewed and updated each year.

14 It is important to recognize that an American National Standard cannot be approved by ANSI until “any appeal to the standards developer with respect to the standard [i]s completed.” Essential Requirements at 4.2.1.1.

15 The Essential Requirements state: “Appeals of actions shall be made within reasonable time limits; appeals of inactions may be made at any time.” The forty day time requirement will be waived in case of alleged inactions; however unreasonable delay in making an appeal may be considered by the NEMA Secretary if it is prejudicial.

16 This would be the NEMA Standards and Conformity Assessment Policy Committee (SCAPC).
(e) a statement of the decision which is appealed and a brief statement of the reasons why that decision(s) should be overturned.

II. Response to Notice of Appeal

A. The NEMA Secretary shall review the Notice for compliance with the above requirements.

B. No later than one week after receipt of the notice of appeal, the Secretary of the Association shall promptly notify

(i) the President of the Association,
(ii) the Chairperson of the appellee [ANSI Accredited Standards Committee],
(iii) the Chairperson of the entity within the Association [SCAPC] to whom the appeal is taken that a Notice of Appeal has been filed, and
(iv) any other persons, entities or Product Group(s)(including their members) or non-members who are known to be interested in the outcome of the appeal.

C. The Chairperson of the [Accredited Standards Committee or canvass body] shall identify to the Secretary a principal contact for the appellee who will represent the appellee during the appeal.

III. Appellant’s Statement of Reasons

Within twenty-one days of filing a Notice of Appeal with the Secretary, the appellant shall file a Statement of Reasons why the decision of the Appellee [procedural action or inaction] should be overturned. The appellant may request from the Secretary a one-time enlargement of the time, not to exceed fourteen days, to file its Statement of Reasons in accordance with this paragraph. The Secretary shall promptly provide a copy of the Statement of Reasons to the Appellee [Accredited Standards Committee].

IV. Accredited Standards Committee’s Response

Within twenty-one days of the Appellant filing of a Statement of Reasons with the Secretary, the [Accredited Standards Committee or canvass body] shall file its response to the Statement of Reasons and explaining why the decision from which the appeal is made should be upheld. The [Accredited Standards Committee] may request from the Secretary a one-time enlargement of the time, not to exceed fourteen days, to file its Statement of Reasons in accordance with this paragraph. The Secretary shall promptly provide a copy of the [Accredited Standards Committee’s] Response to the Appellant. There shall be no right to file a written reply to the Appellee’s response.

V. Formation of an Appeals Panel and Opportunity to Object

The appeals panel shall consist of three “disinterested” members of NEMA’s Standards and Conformity Assessment Policy Committee (SCAPC):

A. An appeal shall be heard and decided by a panel consisting of representatives of disinterested [persons]. For purposes of this subsection, a “disinterested [person]” is a [person] who is

(i) not affiliated with the Accredited Standards Committee or the person or entity that is

17 The brief statement of reasons should articulate the “procedural action or inaction by a standards developer [the accredited standards committee].” Appeals do not address disagreements about technical judgments made by the accredited standards committee.

18 It should be noted that Section 8 of the Operating Procedures of ANSI Board of Standards Review states: “ANSI encourages settlement of disputes at any time if the settlement is consistent with the objectives of the ANSI Essential Requirements. Any settlement (to which the parties agree in writing) that is consistent with these procedures, or an agreement to withdraw the appeal, will terminate the appeal process. If the settlement leads to a substantive change in the standard, the change must be processed in accordance with the ANSI Essential Requirements.” The NEMA Secretary may decide to explore a settlement of an appealed issue, in which case the timelines set forth herein will be extended.

19 Every effort is to be made to form this appeals panel in a timely way to have a timely hearing. The schedules of the disinterested persons have to be coordinated and sometimes this takes some time.
either an appellant or appellee,
   (ii) not a member of a committee [or entity] that is either an appellant or appellee,
   (iii) does not have a material financial or competitive interest in the outcome of the appeal, and/or
   (iv) does not have any other relationships with either the appellant or the appellee that the panel member believes would impair his or her ability to make a fair and impartial decision on the appeal.

B. The Chairperson of [SCAPC] shall designate the members and presiding officer of the appeals panel conforming to these requirements. The Secretary shall communicate to the Appellant and Appellee the identity of the appeals panel members. The appellant and appellee shall notify the Secretary within one week whether they have any objections to the members of the appeals panel on the ground that the panel member is not a disinterested member.

V. Hearing

A. The chairperson of [SCAPC] shall designate a time, date and place for the hearing of the appeal as soon as is reasonably practical, no later than thirty (30) days following the receipt of the Appellee’s response, before an appeals panel [of disinterested persons]. For good cause shown, including but not limited to the availability of the panel members and the representatives of the appellant and appellee, the time period for the hearing may be enlarged by thirty (30) days.

B. With the permission of the presiding officer of the appeals panel, other persons or entities including non-members may submit a written statement, no longer than three pages, of their interest in the appeal and a statement of whether they believe the decision on appeal should be affirmed or overturned. The chairperson of [SCAPC] shall have discretion to set limits on the number of persons who may make statements at the hearing.

C. The Secretary shall promptly notify the appellant, appellee, and other interested persons of the chairperson’s designations and hearing rules.

D. Within three days following the setting of the time, date and place for the hearing, the appellant and the appellee shall identify to the Secretary the person(s) who will make statements at the hearing on their behalf.

E. The appellant and the appellee shall each have thirty minutes (including rebuttal time) to present their respective case to the appeals panel.

VI. Written decision

An appeals panel shall make its decision no later than ten (10) business days following the hearing, unless good cause is shown for an extension. The decision of an appeals panel shall be in writing and state the reasons for its decision.

VII. Right of Appeal to ANSI

“Persons who have directly and materially affected interests and who have been or will be adversely affected by any procedural action or inaction by ANSI or by any ANS-related process have the right to appeal [to ANSI]. ANSI will not normally hear an appeal of an action or inaction by a standards developer relative to the development of an American National Standard until the appeals procedures provided by the standards developer have been completed. Appeals of actions shall be made within reasonable time limits; appeals of inactions may be made at any time. Such appeals shall be directed to ANSI in accordance with the procedures of the appropriate ANSI board or council (e.g., the ANSI Board of

20 A decision should also note that there is a right to appeal the Appeals Panel decision to ANSI as discussed below.
Standards Review). ANSI Essential Requirements at ¶2.8.2.21

21 For further information, see https://www.ansi.org/standards_activities/domestic_programs/appeals/appeals
Appeals procedures at ANSI can be found in Section 7 of the Operating Procedures ANSI Board of Standards Review (May 2017, current edition).
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