Acceptance Criteria of a Reliability Standard

Quality Objectives

Standard Drafting Teams (SDTs) working on assigned projects are charged to ensure their work adheres to the quality objectives set forth below. Quality objectives #1-10 are adapted from the *Ten Benchmarks of an Excellent Reliability Standard*.1 In Order No. 672, the Federal Energy Regulatory Commission (FERC or the Commission) established criteria that are used to assess the Reliability Standards that are submitted to the Commission for approval.2 In this document, each Order No. 672 criterion has been provided for reference in a text box following the quality objective that addresses the specific issue.

1. **Applicability** — Each Reliability Standard shall clearly identify the functional classes3 of entities responsible for complying with the Reliability Standard, with any specific additions or exceptions noted. The applicability section of the standard should include any limitations on the applicability of the standard based on electric facility characteristics or impacts to the Bulk-Power System, such as a requirement that applies only to the subset of distribution providers that own or operate underfrequency load shedding systems.

2. **Purpose** — Each Reliability Standard shall have a clear statement of purpose that describes how the standard contributes to the reliability of the bulk power system.

**Order No. 672 Criterion:**

**Must be designed to achieve a specified reliability goal**

¶ 324. *The proposed Reliability Standard must be designed to achieve a specified reliability goal and must contain a technically sound means to achieve this goal . . .*

3. **Requirements** — Each Reliability Standard shall state one or more requirements, which if achieved by the applicable entities, would help provide for a reliable Bulk-Power System, consistent with good utility practices and the public interest.

Requirements should have the following characteristics:

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2 Rules Concerning Certification of the Electric Reliability Organization; and Procedures for the Establishment, Approval, and Enforcement of Electric Reliability Standards, Order No. 672, 114 FERC ¶ 61,104, order on reh’g, Order No. 672-A, 114 FERC ¶ 61,328 (2006).

3 These functional classes of entities are documented in NERC’s Statement of Compliance Registry Criteria, Appendix 5B to the North American Electric Reliability Corporation (NERC) Rules of Procedure. When a standard identifies a class of entities to which it applies, that class must be defined in the Glossary of Terms Used in NERC Reliability Standards and must be identified in the Statement of Compliance Registry Criteria.
• Each requirement should establish an objective that is reasonably determined to be the best approach for Bulk-Power System reliability, taking account of the costs and benefits of implementing the proposal.

• To the maximum extent possible, the requirement should be designed to apply throughout the interconnected North American Bulk-Power System.

• Each requirement should identify which functional entity shall do what, under what conditions, for what reliability benefit.

• Each requirement should be aimed at achieving one objective at a time.

It is permissible to include prescriptive, documentation, and commercial requirements within the Reliability Standard; however, these types of requirements should be justified in the record and limited in number in light of Paragraph 81 Criteria.4

Reliability Standards should not contain:

• Requirements that prescribe commercial business practices which do not contribute directly to reliability.

• Requirements that duplicate or conflict with one another.

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4 In 2012, the Commission invited NERC to propose for retirement those Reliability Standards and requirements that provide little protection for Bulk Power System reliability or may be redundant. See N. American Electric Reliability Corp., 138 FERC ¶ 61,193 at P 81, order on reh’g and clarification, 139 FERC ¶ 61,168 (2012). In response this order, NERC developed criteria for a Reliability Standard to be retired or modified: (1) Criterion A: an overarching criteria designed to determine that there is no reliability gap created by the proposed retirement; (2) Criterion B: consists of seven separate identifying criteria designed to recognize requirements appropriate for retirement (administrative; data collection/data retention; documentation; reporting; periodic updates; commercial or business practice; and redundant); and (3) Criterion C: consists of seven separate questions designed to assist an informed decision whether requirements are appropriate to propose for retirement.
Order No. 672 Criterion:
Must be designed to achieve a specified reliability goal

¶ 321. The proposed Reliability Standard must address a reliability concern that falls within the requirements of section 215 of the FPA. That is, it must provide for the reliable operation of bulk power system facilities. It may not extend beyond reliable operation of such facilities or apply to other facilities. Such facilities include all those necessary for operating an interconnected electric energy transmission network, or any portion of that network, including control systems. The proposed Reliability Standard may apply to any design of planned additions or modifications of such facilities that is necessary to provide for reliable operation. It may also apply to Cybersecurity protection.

¶ 324. The proposed Reliability Standard must be designed to achieve a specified reliability goal and must contain a technically sound means to achieve this goal. Although any person may propose a topic for a Reliability Standard to the E[lectric] R[eliability] O[rganization], in the ERO’s process, the specific proposed Reliability Standard should be developed initially by persons within the electric power industry and community with a high level of technical expertise and be based on sound technical and engineering criteria. It should be based on actual data and lessons learned from past operating incidents, where appropriate. The process for ERO approval of a proposed Reliability Standard should be fair and open to all interested persons.

Order No. 672 Criterion:
Must be designed to apply throughout North American to the maximum extent achievable with a single reliability standard while not favoring one area or approach

¶ 331. A proposed Reliability Standard should be designed to apply throughout the interconnected North American Bulk-Power System; to the maximum extent this is achievable with a single Reliability Standard. The proposed Reliability Standard should not be based on a single geographic or regional model but should take into account geographic variations in grid characteristics, terrain, weather, and other such factors; it should also take into account regional variations in the organizational and corporate structures of transmission owners and operators, variations in generation fuel type and ownership patterns, and regional variations in market design if these affect the proposed Reliability Standard.

Order No. 672 Criterion:
Should achieve a reliability goal effectively and efficiently—but does not necessarily have to reflect “best practices” without regard to implementation cost

¶ 328. The proposed Reliability Standard does not necessarily have to reflect the optimal method, or “best practice,” for achieving its reliability goal without regard to implementation cost or historical regional infrastructure design. It should however achieve its reliability goal effectively and efficiently.
4. Measurability — Each requirement should be stated so as to be objectively measurable by a third party with knowledge or expertise in the area addressed by that requirement. Each requirement should have one or more associated measures used to objectively evaluate compliance with the requirement. If specific results can be practically measured quantitatively, metrics should be provided within the requirement to indicate satisfactory performance.

- Words and phrases such as “sufficient,” “adequate,” “be ready,” “be prepared,” “consider,” etc. should not be used.

- When an exact level of performance cannot be specified, the required performance should be bounded by measurable conditions/parameters.
5. **Technical Basis in Engineering and Operations** — Each Reliability Standard should be based upon sound engineering and operating judgment and the collective experience of the Standard Drafting Team members. Analysis of data collection activities, field test results, and the comments received from industry experts should also be utilized in the development of each Reliability Standard.

6. **Completeness** — Each Reliability Standard should be complete and self-contained. A standard should not depend on external information to determine the required level of performance.

7. **Consequences for Noncompliance** — Each Reliability Standard shall establish a combination of elements (identified below) that will serve as guidelines for the determination of penalties and sanctions when assessing the consequences of violating a standard.
   - **Time Horizon** — Each requirement shall have an associated Time Horizon to identify the time frame an entity would have to correct a violation of the requirement. Time Horizons are used as a factor in determining the size of a penalty or sanction for noncompliance with a requirement.
   - **Violation Risk Factor** — Each requirement shall have an associated Violation Risk Factor (VRF). The VRF is a factor in determining the size of a penalty or sanction for noncompliance with a requirement.
   - **Violation Severity Levels** — Each requirement shall have an associated set of Violation Severity Levels (VSLs) that identify degrees of noncompliance with the associated requirement.

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**Order No. 672 Criterion:**

**Must identify clear and objective criterion or measure for compliance, so that it can be enforced in a consistent and non-preferential manner**

¶ 327. There should be a clear criterion or measure of whether an entity is in compliance with a proposed Reliability Standard. It should contain or be accompanied by an objective measure of compliance so that it can be enforced and so that enforcement can be applied in a consistent and non-preferential manner.

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**Order No. 672 Criterion:**

**Must include clear and understandable consequences and a range of penalties (monetary and/or non-monetary) for a violation**

¶ 326. The possible consequences, including range of possible penalties, for violating a proposed Reliability Standard should be clear and understandable by those who must comply.
8. **Clear Language** — Each Reliability Standard should be stated using clear and unambiguous language. Responsible entities, using reasonable judgment and in keeping with good utility practices, should be able to arrive at a consistent understanding of the required performance.

9. **Practicality** — Each Reliability Standard should establish requirements that can be practically implemented by the assigned responsible entities within the specified effective date and thereafter.

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**Order No. 672 Criterion:**
**Costs to be considered for smaller entities but not at consequence of less than excellence in operating system reliability**

330. A proposed Reliability Standard may take into account the size of the entity that must comply with the Reliability Standard and the cost to those entities of implementing the proposed Reliability Standard. However, the ERO should not propose a “lowest common denominator” Reliability Standard that would achieve less than excellence in operating system reliability solely to protect against reasonable expenses for supporting this vital national infrastructure. For example, a small owner or operator of the Bulk-Power System must bear the cost of complying with each Reliability Standard that applies to it.

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**Order No. 672 Criterion:**
**Implementation time**

333. In considering whether a proposed Reliability Standard is just and reasonable, the Commission will consider also the timetable for implementation of the new requirements, including how the proposal balances any urgency in the need to implement it against the reasonableness of the time allowed for those who must comply to develop the necessary procedures, software, facilities, staffing or other relevant capability.

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10. **Consistent Terminology** — Each Reliability Standard should use a set of standard terms and definitions that were developed and approved through the NERC Reliability Standards Development Process.⁵

11. **Regulatory Directives** — Standard Drafting Teams should adequately address all applicable FERC regulatory directives when revising or developing Reliability Standards.

12. **Adherence to Standard Processes Manual** — SDTs are charged with adhering to all applicable processes set forth in the NERC Standard Processes Manual, Appendix 3A to the NERC Rules of Procedure. SDTs should be responsive to all comments received during the formal comment periods and to the formal comments received during the initial ballot periods. Appropriate

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technical justification should be provided by the SDT for each response to the comments and stakeholder issues.

Order No. 672 Criterion:
Whether the Reliability Standard process was open and fair

¶ 334. Further, in considering whether a proposed Reliability Standard meets the legal standard of review, we will entertain comments about whether the ERO implemented its Commission-approved Reliability Standard development process for the development of the particular proposed Reliability Standard in a proper manner, especially whether the process was open and fair. However, we caution that we will not be sympathetic to arguments by interested parties that choose, for whatever reason, not to participate in the ERO’s Reliability Standard development process if it is conducted in good faith in accordance with the Commission’s requirements.

### Version History

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<td>May 16, 2014</td>
<td>Standards Information Staff</td>
<td>Updated template</td>
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<td>2</td>
<td>January 18, 2017</td>
<td>Standards Information Staff</td>
<td>Periodic review; clarifying updates made.</td>
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