Implementation Plan

Dispersed Generation Resources PRC-004-2.1a(X)

Standards Involved Approval:

> PRC-004-2.1a(X) – Protection System Misoperation Identification and Correction

The standard version number currently include an (X) to indicate the version numbering will be updated. PRC-004 <u>has beenis being</u> substantively revised in Project 2010-05.1 concurrently with the<u>se</u> revisions to-that address applicability to dispersed generation resources in this project. Depending on <u>factors such as</u> the timing of respective approvals in each project, NERC will assign the appropriate version number prior to BOT adoption.

Retirement:

• PRC-004-2.1a – Protection System Misoperation Identification and Correction

Prerequisite Approvals: N/A

Background

In light of the adoption of a revised "Bulk Electric System" definition by the <u>NERC</u> Board of Trustees, changes to the applicability sections of certain Reliability Standards, including PRC-004, are necessary to align with the implementation of the revised "Bulk Electric System" definition. The Standard Drafting Team (SDT) for Project 2014-01 – Standards Applicability for Dispersed Power Producing Resources has modified the applicability section <u>or requirements</u> of certain <u>standards applicable to</u> Generator Owners and -/Generator Operator-requirements to recognize the unique technical and reliability aspects of dispersed generation in order to ensure the applicability of the standards is consistent with the reliable operation of the Bulk-Power System.

General Considerations

PRC-004-2.1a(X) is proposed for approval to align the applicability section of PRC-004-2.1a with the revised definition of "Bulk Electric System." Given the timing of concurrent standards development of PRC projects, PRC-004-2.1a may already be retired pursuant to an Implementation Plan of a successor version of PRC-004 by the time the revised definition of "Bulk Electric System" becomes effective for all entities. If this occurs, PRC-004-2.1a(X) will not go into effect.

Effective Date

PRC-004-2.1a(X) shall become effective immediately after the standard is approved by an applicable governmental authority or as otherwise provided for in a jurisdiction where approval by an applicable governmental authority is required for a standard to go into effect. Where approval by an applicable governmental authority is not required, the standard shall become effective on the first day of the first

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calendar quarter after the date the standard is adopted by the NERC Board of Trustees or as otherwise provided for in that jurisdiction.

Retirement of Existing Standards:

The existing standard, PRC-004-2.1a, shall be retired at midnight of the day immediately prior to the Effective Date of PRC-004-2.1a(X).

Applicability:

This standard applies to the following functional entities:

- Transmission Owner
- Generator Owner
- Distribution Provider

Balancing Authority