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Dates & Events

August 2016

- 15 Comments due to
 NERC on FRCC
 Reliability Standard
 Development Process
 Manual
- 19 Comments due on NOPR for Regulations Implementing FAST Act Section 61003 -CEII

September 2016

- 20-21 NERC Power Plant Model Verification and Testing <u>Workshop</u> — Atlanta, GA
- 26 Comments due on
 Standards for Business
 Practices and
 Communication
 Protocols for Public
 Utilities NOPR
- 27 <u>Effective date</u> for revised CIP Reliability Standards
- 27-28 Monitoring and
 Situational Awareness
 <u>Technical Conference</u> –
 Folsom, CA

October 2016

Effective date for modified pro forma Small Generator Interconnection Agreement

Electric Reliability Update

AUGUST 12, 2016

FERC

FERC Extends Compliance Date for Reactive Power and Ride-Through Requirements - August 8 - FERC issued a notice of extension for the compliance date with Order No. 827 (Reactive Power Requirements for Non-Synchronous Generation) and Order No. 828 (Requirements for Frequency and Voltage Ride Through Capability of Small Generating Facilities). FERC is also requiring a single combined compliance filing for those yet to file on or before August 8. The new compliance date is October 14, 2016.

NERC

NERC Seeks Approval of Remedial Action Scheme Standard - August 5 - NERC requested that FERC approve Reliability Standard PRC-012-2, which addresses all aspects of the design, approval, installation and maintenance of Remedial Action Schemes (RAS). RAS are critical to preserving the reliability and integrity of the bulk electric system because they operate to institute corrective actions such as adjusting or tripping generation, tripping load or reconfiguring a system. These corrective actions reduce the risk of instability by mitigating unacceptable system conditions.

George Hawkins Appointed to National Infrastructure
Advisory Council - August 4 - On August 4th, President Obama
announced his intent to appoint George Hawkins membership on
the National Infrastructure Advisory Council. Mr. Hawkins has
been the CEO and General Manager of the District of Columbia
Water and Sewer Authority since 2009 and has served on the
NERC Board of Trustees since February 2015.

NERC Files Comments on Proposed Disturbance Control
Standard - July 25 - NERC submitted to FERC comments on the
Notice of Proposed Rulemaking to approve Reliability Standard
BAL-002-2 (Disturbance Control Standard - Contingency Reserve

NERC Balloting & Comment Deadlines

August 2016

- 12 <u>Comments Due</u>: Project 2015-09 — Establish and Communicate System Operating Limits
- 15 Initial Ballots and Nonbinding Polls and Comments Due: Project 2015-08 – Emergency Operations – EOP-005-3, EOP-006-3 and EOP-008-2

September 2016

- 6 Initial Ballots and Nonbinding Polls and Comments

 Due: Project 2016-02 –

 Modifications to CIP

 Standards – CIP-003-7,

 Implementation Plan, and

 Definition of LERC
- 7 <u>Comments Due</u>: Functional Model Advisory Group
- 8 <u>Initial Ballots and Non-binding Polls and Comments</u>

 <u>Due</u>: Project 2015-08 –

 Emergency Operations –

 EOP-004-4
- 12 Initial Ballots and Comments

 <u>Due</u>: Project 2015-INT-01 —
 Interpretation of CIP-002-5.1
 for Energy Sector Security
 Consortium (EnergySec) —
 CIP-002-5.1

Other Developments

Requirements R1 and R2.

DOE Announces \$30 Million Expansion of US-Indian Partnership for Joint Research on Smart Grid and Energy Storage - August 10 - In an effort to accelerate grid modernization, research and deployment, DOE's Office of Electricity Delivery and Energy Reliability has teamed up with the Indian Ministry of Science and Technology(MST) to conduct joint research on smart grid and energy storage. DOE and MST are each committing \$1.5 million per year for five years and the United States and Indian

for Recovery from a Balancing Contingency Event). NERC supports FERC's proposal to approve and

Recovery Period, the potential for unlimited resets of the 90-minute Contingency Reserve Restoration

submitted comments on the recovery of Reporting ACE within the 15-minute Contingency Event

Period, the development of a new or revised Reliability Standard to address events that cause a

megawatt loss greater than the Most Severe Single Contingency, and Violation Risk Factors for



Selected Regional Compliance / Training Events

August 2016

16-17 <u>RFC Protection</u> <u>System Training for</u> <u>Substation Workers</u>

September 2016

20-21 SPP Fall RE Workshop

27-28 <u>RFC Fall 2016</u> <u>Reliability Workshop</u>

27-28 <u>SERC CIP Compliance</u> <u>Seminar</u>

29-30 RFC Fall 2016 CIPv5 Workshop private sectors will match the respective government commitments, resulting in a combined \$30 million public-private research investment over the next five years.

EAC Recommendations on National Distributed Energy Storage in the Electric Grid Now Available - August 9 - The Electric Advisory Committee's (EAC) recommendations on way in which DOE can support distributed energy storage market deployments are now available for download. The report, originally approved at the March 2016 EAC meeting, includes a general overview of the market and technologies, the benefits and challenges of distributed energy storage, and public policy implications. Included within the EAC recommendations are the development of market models, modern grid physical models, operation models for distributed energy storage, along with leveraging DOE's role as an unbiased arbitrator with technical expertise.

DOE Rolls Out Emissions Quantification Tool - July 28 - DOE <u>unveiled</u> its Emissions Quantification <u>Tool</u> (EQT), which aims to estimate the impact of greenhouse gas emissions on smart grid infrastructure investments so that entities can continue to boost resiliency while reducing their carbon footprint. The EQT was developed by the Office of Electricity Delivery and Energy Reliability, and it uses a range of different tools and established data sources to illuminate the emissions consequences of smart grid investments.

About Us

The Van Ness Feldman Electric Reliability Update is published by Malcolm McLellan, Van Smith, Gabe Tabak, Darsh Singh, Tyler Elliott, and Michael Weiner. Van Ness Feldman counsels, advises and trains a wide range of clients on reliability matters. Please email us or call us at 206.829.1814 or 202.298.1800 for additional information. Click here to sign up for the Reliability Update.

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