## Project 2008-06 Cyber Security Order 706 SDT 31<sup>st</sup> Meeting Agenda

February 15, 2011 Tuesday - 8:00 AM to 6:00 PM CST February 16, 2011 Wednesday - 8:00 AM to 6:00 PM CST February 17, 2011 Thursday - 8:00 AM to 6:00 PM CST ERCOT

800 Airport Drive, Taylor, TX

NOTE: Agenda Times May be Adjusted as Needed during the Meeting

### **Proposed Meeting Objectives/Outcomes:**

- To agree on whether to post CIP Version 5 as a single standard or multiple standards
- To evaluate options with NERC compliance staff to minimize excessive compliance costs while improving cyber security
- To review and refine CIP Version 5 BES Cyber System identification and security requirements
- To agree on next steps and assignments

### **Timed Agenda**

Tuesday February 15, 2011 8:00 a.m. - 6:00 p.m. CST

8:00 a.m.	Introduction, Welcome Opening and Host remarks- John Lim, Chair & Phil Huff,	
	Vice Chair, Jim Brenton, ERCOT, Host Roll Call; NERC Antitrust Compliance Guidelines- Howard Gugel, NERC	
8:15	Review of meeting objectives and Agenda- John Lim	
8:20	Industry Review- Scott Mix, NERC, Mike Keane, FERC and others	
	<ul> <li>DOE Audit Report</li> </ul>	
	<ul> <li>FERC Technical Conference</li> </ul>	
	<ul> <li>Cyber Attack TF and Severe Impact Resilience TF</li> </ul>	
	o CIP-005-4 Update	
8:50	Discussion on format for posting – John Lim	
10:00	Break	
10:15	Continue, Discussion on format for posting	
11:30	Motion on format for posting next version of CIP Cyber Security Standards	
12:00	Lunch	
1:00	<b>Evaluate writing programmatic requirements</b> – <i>Mike Moon, NERC and other NERC compliance staff</i>	
3:00	Break	
3:15	<b>Evaluate minimizing zero-defect requirements</b> – Mike Moon and compliance staff	
4:30	<b>Evaluate options for improving the TFE process -</b> Mike Moon and compliance staff	
5:50	Review any Drafting Assignments and Wednesday's agenda	
6:00	Recess	

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### Wednesday February 16, 2011 8:00 a.m. - 6:00 p.m. CST

8:00 a.m.	Welcome and Agenda Review, Roll Call and Antitrust Guidelines – John Lim, Philip
	Huff, Howard Gugel
8:15	Review Project Schedule – Philip Huff
8:40	Review and Refine BES Cyber System Identification – John Lim
10:00	Break
10:15	Continue, Review and Refine BES Cyber System Identification
12:00	Lunch
1:00	Review modifications to style guide for security requirements – Philip Huff
1:30	Review and Refine Security Policy, Change Management, Information Protection
	and Maintenance Requirements – Dave Revill, Georgia Transmission
3:00	Break
3:15	Continue, Review and Refine Security Policy, Change Management, Information
	Protection and Maintenance Requirements
3:30	Review and Refine Personnel and Physical Security Requirements – Doug Johnson,
	ComEd
5:50	Review any Drafting Assignments and Thursday's agenda
6:00	Recess

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### Thursday February 17, 2011 8:00 a.m. - 6:00 p.m. CST

8:00 a.m.	Welcome and Agenda Review, Roll Call and Antitrust Guidelines – John Lim, Philip	
	Huff, Howard Gugel	
8:15	Review and Refine Electronic Access Control Requirements – Sharon Edwards, Duke Energy	
10:00	Break	
10:15	Review and Refine System and Boundary Protection Requirements – Jay Cribb,	
	Southern Company	
12:00	Lunch	
1:00	Review and Refine Response and Recovery Requirements – Scott Rosenberger,	
	Luminant	
3:00	Break	
3:15	Review project schedule and agree to next steps	
4:30	Review Communication Plan – Howard Gugel	
5:00	Review SDT March 2011 New York, NY Meeting	
6:00	Adjourn	

### **Cyber Security Order 706 Standard Drafting Team (Project 2008-06)**

Chairman	John Lim, CISSP Department Manager, IT Infrastructure Planning	Consolidated Edison Co. of New York 4 Irving Place Rm 349-S New York, New York 10003	(212) 460-2712 (212) 387-2100 Fx limj@coned.com
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**NERC Staff** 

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### CSO706 SDT Meeting Schedule and Objectives

Meeting Location	Dates	Meeting Objective
Columbus, OH AEP	01/18 to 01/20/2011	Full review of CIP-011 requirements in response to industry comment (first of several development iterations for posting in late June)
Interim	1/20 to 2/15/2011	Designated individuals complete drafting assignments on CIP-011
Taylor, TX ERCOT	2/15 to 2/17/2011	Begin review of CIP-010, BES Cyber System Identification  Full review of CIP-011 (requirements, measures, change rationale, guidance)
Interim	2/17 to 3/15/2011	Designated individuals complete drafting assignments on CIP-010 and CIP-011  Begin developing implementation plan
New York, NY ConEd	3/15 to 3/17/2011	Review of CIP-011 (requirements, measures, change rationale, guidance)  Review of CIP-010  Initial review of implementation plan
Interim	3/17 to 4/12/2011	Designated individuals complete drafting assignments on CIP-010, CIP-011 and implementation plan
Sacramento, CA SMUD	4/12 to 4/14/2011	Review of CIP-010, CIP-011 and implementation plan
Interim	4/14 to 5/17/2011	Designated individuals complete drafting assignments on CIP-010, CIP-011 and implementation plan  Sneak peak industry webinar in early May
Little Rock, AR AECC	5/17 to 5/19/2011	Review of industry feedback Review of change rationale and guidance
Interim	5/19 to	Designated individuals complete drafting

Meeting Location	Dates	Meeting Objective
	6/21/2010	assignments on CIP-010, CIP-011 and implementation plan  NERC begins QA
????????	6/21 to 6/23/2011	SDT and NERC QA on document for posting
Interim	6/23 to 7/19/2011	Posting for comment Prepare for technical workshop?
TBD	7/19 to 7/21/2011	Technical Workshop?
TBD	8/23 to 8/25/2011	Respond to comments
TBD	9/20 to 9/22/2011	Respond to comments and prepare for second posting and ballot
TBD	10/11 to 10/13	

### **CSO 706 SDT DRAFTING SUB-TEAMS**

Sub-Team	
CIP 010	John Lim (Lead), Rich Kinas, Jim Brenton
<b>BES System Categorization</b>	(Observer Participants: Rod Hardiman, Jim Fletcher,
•	Dave Burtrum)
	(FERC: Mike Keane, Peter Kuebeck)
Personnel and Physical	Doug Johnson (Lead), Rob Antonishen, Kevin
Security	Sherlin
•	(FERC: Drew Kittey)
System Security and	Jay Cribb (Lead), John Varnell, John Van Boxtel,
<b>Boundary Protection</b>	Philip Huff
•	(Observer Participant: Brian Newell)
	(FERC: Justin Kelly)
<b>Incident Response and</b>	Scott Rosenberger (Lead), Joe Doetzl, Tom
Recovery	Stevenson
•	(Observer Participant: Jason Marshall)
	(FERC: Dan Bogle)
Access Control	Sharon Edwards (Lead), Jeff Hoffman, Jerry Freese
	(Observer Participants: Roger Fradenburgh, Sam
	Merrell)
	(FERC: Mike Keane)
Change Management,	Dave Revill (Lead), Jon Stanford, Keith Stouffer, Bill
System Lifecycle,	Winters
<b>Information Protection,</b>	(Observer Participant: Brian Newell)
Maintenance, and	(FERC: Jan Bargen, Matthew Dale)
Governance	
Framework CIP 010 &011	Jay Cribb (Lead), Joe Doetzl, Phil Huff, Doug
	Johnson, Dave Norton, Dave Revill, Jon Stanford and
	John Van Boxtel. Mike Keane FERC and Scott Mix,
	NERC

# NEED, GOALS AND OBJECTIVES - PROJECT 2008-06 - CIP CYBER SECURITY STANDARDS V5 - ADOPTED JANUARY 2011

#### NEED

The need for Critical Infrastructure Protection (CIP) in North America has never been more compelling or necessary than it is today. This is especially true of the electricity sector. Electric power is foundational to our social and economic fabric, acknowledged as one of the most essential and among the most targeted of all the interrelated critical infrastructure sectors.

The Bulk Electric System (BES) is a complex, interconnected collection of facilities that increasingly uses standard cyber technology to perform multiple functions essential to grid reliability. These BES Cyber Systems provide operational efficiency, intercommunications and control capability. They also represent an increased risk to reliability if not equipped with proper security controls to decrease vulnerabilities and minimize the impact of malicious cyber activity.

Cyber attacks on critical infrastructure are becoming more frequent and more sophisticated. Stuxnet is a prime example of an exploit with the potential to seriously degrade and disrupt the BES with highly malicious code introduced via a common USB interface. Other types of attacks are network or Internet-based, requiring no physical presence and potentially affecting multiple facilities simultaneously. It is clear that attack vectors are plentiful, but many exploits are preventable. The common factors in these exploits are vulnerabilities in BES Cyber Systems. The common remedy is to mitigate those vulnerabilities through application of readily available cyber security measures, which include prevention, detection, response and recovery.

In the cyber world, security is truly only as good as its weakest implementation. The need to identify BES Cyber Systems and then protect them through effective cyber security measures are critical steps in helping ensure the reliability of the BES functions they perform.

In approving Version 1 of CIP Standards CIP-002-1 through CIP-009-1, FERC issued a number of directives to the ERO. Versions 2, 3 and 4 addressed the short term standards-related and Critical Asset identification issues from these directives. There are still a number of unresolved standards-related issues in the FERC directives that must be addressed. This version is needed to address these remaining directives in FERC Order 706.

#### **GOALS AND OBJECTIVES**

- Goal 1: To address the remaining Requirements-related directives from all CIP related FERC orders, all approved interpretations, and CAN topics within applicable existing requirements.
  - Objective 1. Provide a list of each directive with a description and rationale of how each has been addressed.
  - Objective 2. Provide a list of approved interpretations to existing requirements with a description of how each has been addressed.
  - Objective 3. Provide a list of CAN topics with a description of how each has been addressed.
  - Objective 4. Consider established security practices (e.g. DHS, NIST) when developing requirements.
  - Objective 5. Incorporate the work of Project 2010-15 Urgent Action SAR.
- **Goal 2:** To develop consistent identification criteria of BES Cyber Systems and application of cyber security requirements that are appropriate for the risk presented to the BES.
  - Objective 6: Transition from a Critical Cyber Asset framework to a BES Cyber System framework.
  - Objective 7. Develop criteria to identify and categorize BES Cyber
     Systems, leveraging industry approved bright-line criteria in CIP-002-4.
  - Objective 8. Develop appropriate cyber security requirements based on categorization of BES Cyber Systems.
  - Objective 9. Minimize writing requirements at the device specific level, where appropriate.
- Goal 3: To provide guidance and context for each Standard Requirement
  - Objective 10. Use the Results-Based Standards format to provide rationale statements and guidance for all of the Requirements.

- Objective 11. Develop measures that describe specific examples that may
  be used to provide acceptable evidence to meet each requirement.
  These examples are not all inclusive ways to provide evidence of
  compliance, but provide assurance that they can be used by entities to
  show compliance.
- Objective 12. Work with NERC and regional compliance and enforcement personnel to review and refine measures.
- **Goal 4:** To leverage current stakeholder investments used for complying with existing CIP requirements.
  - Objective 13. Map each new requirement to the requirement(s) in the prior version from which the new requirement was derived.
  - Objective 14. Justify change in each requirement which differs from the prior version.
  - Objective 15. Minimize changes to requirements which do not address a directive, interpretation, broad industry feedback or do not significantly improve the Standards.
  - **Objective 16.** Justify any other changes (e.g. removals, format)
- Goal 5: To minimize technical feasibility exceptions.
  - Objective 17. Develop requirements at a level that does not assume the use of specific technologies.
  - Objective 18. Allow for technical requirements to be applied more appropriately to specific operating environments (i.e. Control Centers, Generation Facilities, and Transmission Facilities). (also maps to Goal 2)
  - Objective 19. Allow for technical requirements to be applied more appropriately based on connectivity characteristics. (also maps to Goal 2)
  - Objective 20. Ensure that the words "where technically feasible" exist in appropriate requirements.
- **Goal 6:** To develop requirements that foster a "culture of security" and due diligence in the industry to compliment a "culture of compliance".
  - Objective 21. Work with NERC Compliance Staff to evaluate options to reduce compliance impacts such as continuous improvement processes, performance based compliance processes, or SOX-like evaluation methods.
  - Objective 22. Write each requirement with the end result in mind, (minimizing the use of inclusive phrases such as "every device," "all devices," etc.)
  - Objective 23. Minimize compliance impacts due to zero-defect requirements.

- **Goal 7:** To develop a realistic and comprehensible implementation plan for the industry.
  - **Objective 24.** Avoid per device, per requirement compliance dates.
  - Objective 25. Address complexities of having multiple versions of the CIP standards in rapid succession.
  - Objective 26. Consider implementation issues by setting realistic timeframes for compliance.
  - Objective 27. Rename and modify IPFNICCAANRE to address BES Cyber System framework.

### CYBER SECURITY FOR ORDER 706 STANDARD DRAFTING TEAM

### **CSO 706 SDT Consensus Guidelines**)

(Adopted, November, 2008, Revised June 2010, Revised July, 2010)

The Cyber Security for Order 706 Standard Drafting Team (Team) will seek consensus on its recommendations for any revisions to the CIP standards.

Consensus Defined. Consensus is a participatory process whereby, on matters of substance, the Team strives for agreements which all of the members can accept, support, live with or agree not to oppose. In instances where, after vigorously exploring possible ways to enhance the members' support for posting CIP standards documents for industry comment or balloting, and the Team finds that 100% acceptance or support of the members present is not achievable, decisions to adopt standards documents for balloting will require at least 2/3rds favorable vote of all members present and voting.

**Quorum Defined.** The Team will make decisions only when a quorum is present. A quorum shall be constituted by at least 2/3 of the appointed members being present in person or by telephone.

**Electronic Mail Voting.** Electronic voting will only be used when a decision needs to be made between regular meetings under the following conditions:

- It is not possible to coordinate and schedule a conference call for the purpose of voting, or;
- Scheduling a conference call solely for the purpose of voting would be an unnecessary use of time and resources, and the item is considered a small procedural issue that is likely to pass without debate.

Electronic voting will not be used to decide on issues that would require a super majority vote or have been previously voted on during a regular meeting or for any issues that those with opposing views would feel compelled to want to justify and explain their position to other team members prior to a vote. The Electronic Voting procedure shall include the following four steps:

- 1. The SDT Chair or Vice-Chair in his absence will announce the vote on the SDT mailing list and include the following written information: a summary of the issue being voted on and the vote options; the reason the electronic voting is being conducted; the deadline for voting (which must be at least 4 hours after the time of the announcement).
- 2. Electronic votes will be tallied at the time of the deadline and no further votes will be counted. If quorum is not reached by the deadline then the vote on the proposal will not pass and the deadline will not be extended.
- 3. Electronic voting results will be summarized and announced after the voting deadline back to the SDT+ mailing list.
- 4. Electronic voting results will be recapped at the beginning of the next regular

meeting of the SDT.

Consensus Building Techniques and Robert's Rules of Order. The Team will develop its recommendations using consensus-building techniques with the leadership of the Chair and Vice Chair and the assistance of the facilitators. Techniques such as brainstorming, ranking and prioritizing approaches will be utilized. The Team's consensus process will be conducted as a facilitated consensus-building process. Only Team members may participate in consensus ranking or votes on proposals and recommendations. Observers/members of the public are welcome to speak when recognized by the Chair, Vice Chair or Facilitator. The Team will utilize Robert's Rules of Order (as per the NERC Reliability Standards Development Procedure), as modified by the Team's adopted procedural guidelines, to make and approve motions. However, the 2/3's voting requirement will supersede the normal voting requirements used in Robert's Rules of Order for decision-making on substantive motions and amendments to motions. The Team will develop substantive written materials and options using their adopted facilitated consensus-building procedures, and will use Robert's Rules of Order only for formal motions once the Chair determines that a facilitated discussion is completed.