Standard Development Timeline

This section is maintained by the drafting team during the development of the standard and will be removed when the standard becomes effective.

Development Steps Completed

- 1. SC approved SAR for initial posting (April, 2009).
- 2. SAR posted for comment (April 22 May 21, 2009).
- 3. SC authorized moving the SAR forward to standard development (September 2009).
- 4. Concepts Paper posted for comment (March 17 April 16, 2010).
- 5. Initial Informal Comment Period (September <u>15 October 15, 2010)</u>
- 6. Second Comment Period (Formal) (March 9 April 8, 2011)

Proposed Action Plan and Description of Current Draft

This is the <u>firstthird</u> posting of the proposed standard in accordance with Results-Based Criteria. The drafting team requests posting for a <u>3045</u>-day formal comment period <u>concurrent with the</u> formation of the ballot pool and the initial ballot.

Future Development Plan

| Anticipated Actions | Anticipated Date |
|---|--------------------------------------|
| Drafting team considers comments, makes conforming changes, and proceed to on second commentposting | April - October 2010 February 2011 |
| Second Comment Period | March May 2011 |
| Third Comment/Ballot period | June JulyNovember- December 2011 |
| Recirculation Ballot period | July August December 2011 |
| Receive BOT approval | September 2011 September 2012 |

Effective Dates

1. The standardEOP-004-2 shall become effective on the first ealendar day of the third calendar quarter after the date of the order providing applicable regulatory approval.

2. In those jurisdictions where no regulatory approval is required, thethis standard shall become effective on the first ealendar day of the third calendar quarter after Board of Trustees adoptionapproval.

Version History

| Version | Date | Action | Change Tracking |
|---------|------|--|--|
| | | Merged CIP-001-12a Sabotage Reporting and EOP-004-1 Disturbance Reporting into EOP-004-2 Impact Event Reporting; Retire CIP-001-1a2a Sabotage Reporting and Retired EOP- 004-1 Disturbance Reporting.—Retire CIP-008-4, Requirement 1, Part 1.3. | Revision to entire standard (Project 2009- 01) |
| | | | |
| | | | |

Definitions of Terms Used in Standard

This section includes all newly defined or revised terms used in the proposed standard. Terms already defined in the Reliability Standards Glossary of Terms are not repeated here. New or revised definitions listed below become approved when the proposed standard is approved. When the standard becomes effective, these defined terms will be removed from the individual standard and added to the Glossary.

Impact Event: Any event which has either impacted or has the potential to impact the reliability of the Bulk Electric System. Such events may be caused by equipment failure or mis-operation, environmental conditions, or human action.

None

When this standard has received ballot approval, the text boxes will be moved to the Guideline and Technical Basis Section.

A.___Introduction

1. Title: Impact Event Reporting

2. Number: EOP-004-2

3. Purpose: To improve industry awareness and the reliability of the Bulk Electric

System by requiring the reporting of Impact Events with the potential to impact reliability and their causes, if known, by the

Responsible Entities.

4. Applicability

- 4.1. Functional Entities: Within the context of EOP-004-2, the term "Responsible Entity" shall mean:
 - 4.1.1. Reliability Coordinator
 - 4.1.2. Balancing Authority
 - 4.1.3. Interchange <u>Authority Coordinator</u>
 - 4.1.4. Transmission Service Provider
 - 4.1.5. Transmission Owner
 - 4.1.6. Transmission Operator
 - 4.1.7. Generator Owner
 - 4.1.8. Generator Operator
 - 4.1.9. Distribution Provider
 - **4.1.10. 4.1.10 Load Serving Entity**
 - 4.1.11. Electric Reliability Organization
 - 4.1.12. Regional Entity

5. Background:

NERC established a SAR Team in 2009 to investigate <u>and propose</u> revisions to the CIP-001 and EOP-004 Reliability Standards. <u>The team was asked to consider the following:</u>

- 1. CIP-001 maycould be merged with EOP-004 to eliminate redundancies.
- 2. Acts of sabotage have to be reported to the DOE as part of EOP-004.
- 3. Specific references to the DOE form need to be eliminated.
- 4. EOP-004 hashad some 'fill-in-the-blank' components to eliminate.

The development may include included other improvements to the standards deemed appropriate by the drafting team, with the consensus of stakeholders, consistent with establishing high quality, enforceable and technically sufficient bulk power system reliability standards (see tables for each standard at the end of this SAR for more detailed information).

The SAR for Project 2009-01, Disturbance and Sabotage Reporting was moved forward for standard drafting by the NERC SC in August of 2009. The Disturbance and Sabotage Reporting Standard Drafting Team (DSR SDT) was formed in late 2009. A "concepts paper" was designed to solicit stakeholder input regarding the proposed reporting concepts that the DSR SDT has developed.

The

The DSR SDT developed a concept paper to solicit stakeholder input regarding the proposed reporting concepts that the DSR SDT had developed. The posting of the concept paper sought comments from stakeholders on the "road map" that will be used by the SDRDSR SDT in updating or revising CIP-001 and EOP-004. The concept paper provided stakeholders the background information and thought process of the SDRDSR SDT.

The DSR SDT has reviewed the existing standards, the SAR, issues from the NERC <u>issues</u> database and FERC Order 693 Directives in order to determine a prudent course of action with respect to <u>revision of</u> these standards.

The DSR SDT has used a working definition for "Impact Events" to develop Attachment 1 as follows:

"An Impact Event is any event that has either impacted or has the potential to impact the reliability of the Bulk Electric System. Such events may be caused by equipment failure or mis-operation, environmental conditions, or human action."

The DSR SDT has proposed this definition for Summary of Key Concepts

The DSRSDT identified the following principles to assist them in developing the standard:

- Develop a single form to report disturbances and events that threaten the reliability of the bulk electric system
- Investigate other opportunities for efficiency, such as development of an electronic form and possible inclusion in the NERC Glossary for "Impact Event". The types of Impact Events that are required to be reported are contained within Attachment 1. Only these events are required to be reported under this Standard. The DSR SDT of regional reporting requirements
- Establish clear criteria for reporting
- Establish consistent reporting timelines
- Provide clarity around who will receive the information and how it will be used

During the development of concepts, the DSR SDT considered the FERC directive to "further define sabotage" and ". There was concern among stakeholders that a definition may be ambiguous and subject to interpretation. Consequently, the DSR SDT decided to eliminate the term sabotage from the standard. The team felt that it was almost impossible to determine if an act or event was that of sabotage or merely vandalism without the intervention of law enforcement after the fact. This will. The DSR SDT felt that attempting to define sabotage would result in further ambiguity with respect to reporting events. The term "sabotage" is no longer included in the standard and therefore it is inappropriate to attempt to define it.. The Impact Eventsevents listed in Attachment 1 were developed to provide guidance for reporting both actual events as well as events which may have an impact on the Bulk Electric System. The DSR SDT believes that this is an equally effective and efficient means of addressing the FERC Directive. Attachment 1, Part A is to be used for those actions that have impacted the electric system and in particular the section "Damage or destruction to equipment" clearly defines that all equipment that intentional or non intentional human error be reported. Attachment 1, Part B covers the similar items but the action has not fully occurred but may cause a risk to the electric system and is required to be reported.

To support this concept, the The types of events that are required to be reported are contained within Attachment 1. The DSR SDT has provided specific event for reporting including types of Impact Coordinated with the NERC Events and timing thresholds pertaining to Analysis Working Group to develop the different types of Impact Events and who's responsibility for reporting ist of events that are to be reported under the different Impact Events. This information is outlined in Attachment 1 to the proposed this standard. Attachment 1, Part A pertains to those actions or events that have impacted the Bulk Electric System. These events were previously reported under EOP-004-1, CIP-001-1 or the Department of Energy form OE-417. Attachment 1, Part B covers similar items that may have had an impact on the Bulk Electric System or has the potential to have an impact and should be reported.

The DSR SDT wishes to make clear that the proposed changes doStandard does not include any real-time operating notifications for the types of events covered by CIP-001, EOP-004. This listed in Attachment 1. Real-time reporting is achieved through the RCIS and is covered in other standards (e.g. TOP the TOP family of standards). The proposed standard deals exclusively with after-the-fact reporting.

The DSR SDT is proposing to consolidate disturbance and Impact Event reporting under a single standard. These two components and other key concepts are discussed in the following sections.

Summary of Concepts

- A single form to report disturbances and Impact Events that threaten the reliability of the bulk electric system
- Other opportunities for efficiency, such as development of an electronic form and possible inclusion of regional reporting requirements
- Clear criteria for reporting
- Consistent reporting timelines
- Clarity around of who will receive the information and how it will be used

Data Gathering

The requirements of EOP-004-1 require that entities "promptly analyze Bulk Electric System disturbances on its system or facilities" (Requirement R2). The requirements of EOP-004-2 specify that certain types of events are to be reported but do not include provisions to analyze events. Events reported under EOP-004-2 may trigger further scrutiny by the ERO Events Analysis Program. If warranted, the Events Analysis Program personnel may request that more data for certain events be provided by the reporting entity or other entities that may have experienced the event. Entities are encouraged to become familiar with the Events Analysis Program and the NERC Rules of Procedure to learn more about with the expectations of the program.

Law Enforcement Reporting

The reliability objective of EOP-004-2 is to prevent outages which could lead to Cascading by effectively reporting Impact Events. Certain outages, such as those due to vandalism and terrorism, aremay not be reasonably preventable. These are the types of events that should be reported to law enforcement. Entities rely upon law enforcement agencies to respond to and investigate those Impact Eventsevents which have the potential ofto impact a wider area affect upon the industry which of the BES. The inclusion of reporting to law enforcement enables and supports reliability principles such as protection of bulk power systems from malicious physical or cyber attack. The Standard is intended to reduce the risk of Cascading involving Impact Events.events. The importance of BES awareness of the threat around them is essential to the effective operation and planning to mitigate the potential risk to the BES.

Stakeholders in the Reporting Process

- Industry
- NERC (ERO), Regional Entity
- FERC
- DOE
- NRC
- DHS Federal
- Homeland Security- State
- State Regulators
- Local Law Enforcement
- State or Provincial Law Enforcement
- FBI
- Royal Canadian Mounted Police (RCMP)

The above stakeholders have an interest in the timely notification, communication and response to an incident at an industry facility. The stakeholders have various levels of accountability and have a vested interest in the protection and response to ensure the reliability of the BES.

Present expectations of the industry under CIP-001-1a:

It has been the understanding by industry participants that an occurrence of sabotage has to be reported to the FBI. The FBI has the jurisdictional requirements to investigate acts of sabotage and terrorism. The present CIP-001-1-1a standard requires a liaison relationship on behalf of the industry and the FBI or RCMP. Annual requirements, under the standard, of the industry have not been clear and have lead to misunderstandings and confusion in the industry as to how to demonstrate that the liaison is in place and effective. FBI offices As an example of proof of compliance with Requirement R4, responsible entities have been asked FBI Office personnel to confirmprovide, on FBI letterhead, confirmation of the existence of a working relationship to report acts of sabotage to include references to, the number of years the liaison relationship has been in existence, and confirming the validity of the telephone numbers for the FBI.

Coordination of Local and State Law Enforcement Agencies with the FBI

The Joint Terrorism Task Force (JTTF) came into being with the first task force being established in 1980. JTTFs are small cells of highly trained, locally based, passionately committed investigators, analysts, linguists, SWAT experts, and other specialists from dozens of U.S. law enforcement and intelligence agencies. The JTTF is a multi-agency effort led by the Justice Department and FBI designed to combine the resources of federal, state, and local law enforcement. Coordination and communications largely through the interagency National Joint Terrorism Task Force, working out of FBI Headquarters, which makes sure that information and intelligence flows freely among the local JTTFs. This information flow can be most beneficial to the industry in analytical intelligence, incident response and investigation. Historically, the most immediate response to an industry incident has been local and state law enforcement agencies to suspected vandalism and criminal damages at industry facilities. Relying upon the JTTF coordination between local, state and FBI law enforcement would be beneficial to effective communications and the appropriate level of investigative response.

Coordination of Local and Provincial Law Enforcement Agencies with the RCMP

A similar law <u>enforcement coordinate</u> coordination hierarchy exists in Canada. Local and Provincial law enforcement coordinate to investigate suspected acts of vandalism and sabotage. The Provincial law enforcement agency has a reporting relationship with the <u>RoylaRoyal</u> Canadian Mounted Police (RCMP).

A Reporting Process Solution – EOP-004

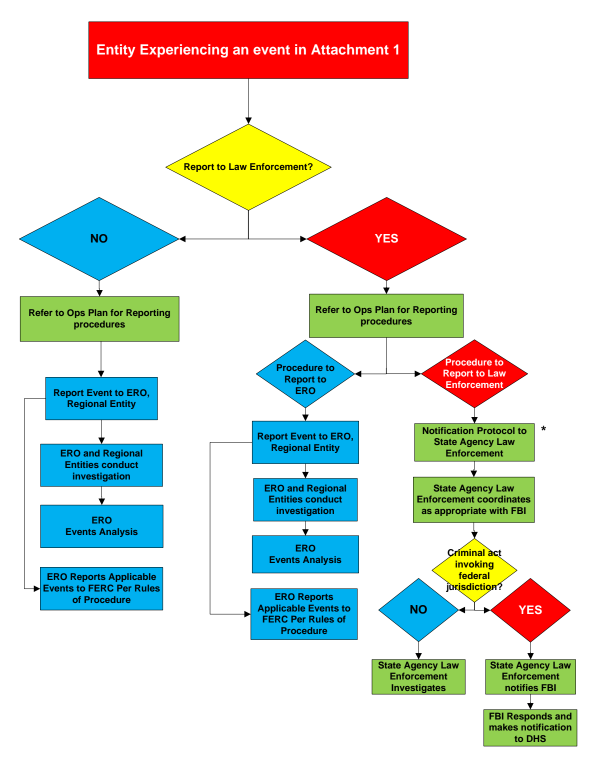
A proposal discussed with the FBI, FERC Staff, NERC Standards Project Coordinator and the SDT Chair is reflected in the flowchart below (Reporting Hierarchy for Impact Event EOP-004-2Reportable Events). Essentially, reporting an Impact Eventevent to law enforcement agencies will only require the industry to notify the state or provincial or local level law enforcement agency. The state or provincial or local level law enforcement agency will coordinate with local law enforcement with jurisdiction to investigate. If the state or provincial or local level law enforcement agency decides federal agency law enforcement or the RCMP should respond and

EOP-004-2 — Impact Event Reporting

investigate, the state or provincial <u>or local</u> level law enforcement agency will notify and coordinate with the FBI or the RCMP.

Refer to Ope Pan for Reporting procedures Refer to Ope Pan for Reporting procedures Refer to Ope Pan for Reporting procedures Report to Temporal Description procedures Report to Temporal Descri

Reporting Hierarchy for Reportable Events



^{*}Canadian entities will follow law enforcement protocols applicable in their jurisdictions

B. Requirements and Measures

- **R1**. Each Responsible Entity shall have an Impact Event-Operating Plan that includes: [Violation Risk: Factor Medium: Lower] [Time Horizon: Long term Operations Planning]
 - 1.1. An Operating Process A process for identifying Impact Events events listed in Attachment 1.
 - 1.2. An Operating Procedure A process for gathering information for Attachment 2 regarding observed Impact Events events listed in Attachment 1.
 - 1.3. An Operating Process A process for communicating recognized Impact Events events listed in Attachment 1 to the Electric Reliability Organization, the Responsible Entity's Reliability Coordinator and the following as appropriate:
 - Internal company personnel notification(s).
 - External organizations to notify to include but not limited to the Responsible Entities' Reliability Coordinator, NERC, The Responsible Entities' Entity's Regional Entity,
 - Law Enforcement, and enforcement
 - Governmental or Provincial Agencies provincial agencies
 - 1.4. Provision(s) for updating the Impact Event
 Operating Plan within 90 calendar days of any change to its content. in assets,
 personnel, other circumstances that may no longer align with the Operating Plan; or incorporating lessons learned pursuant to Requirement R3.
 - 1.5. A Process for ensuring the responsible entity reviews the Operating Plan at least annually (once each calendar year) with no more than 15 months between reviews.

 1.4.

Rationale for R1

Every industry participant that owns or operates elements or devices on the grid has a formal or informal process, procedure, or steps it takes to gather information regarding what happened and why it happened when Impact Events occur. This requirement has the Registered Entity establish documentation on how that procedure, process, or plan is organized.

For the Impact Event Operating Plan, the DSR SDT envisions that Part 1.2 includes performing sufficient analysis and information gathering to be able to complete the report for reportable Impact Events. The main issue is to make sure an entity can a) identify when an Impact Event has occurred and b) be able to gather enough information to complete the report.

Part 1.3 could include a process flowchart, identification of internal positions to be notified and to make notifications, or a list of personnel by name as well as telephone numbers.

The Impact Event Operating Plan may include, but not be limited to, the following: how the entity is notified of event's occurrence, person(s) initially tasked with the overseeing the assessment or analytical study, investigatory steps typically taken, and documentation of the assessment / remedial action plan.

M1. Each Responsible Entity shallwill provide the current, dated, in force Impact Event Operating Plan to the Compliance Enforcement Authoritywhich includes Parts 1.1 - 1.5 as requested.

- R2. Each Responsible Entity shall implement the parts of its Impact Event Operating Plan documented inthat meet Requirement R1—for Impact Events listed in Attachment 1 (, Parts A1.1 and B).1.2 for an actual event and Parts 1.4 and 1.5 as specified. [Violation Risk: Factor: Medium] [Time Horizon: Real time Operations and Same day Operations] Assessment].
- M2. To the extent that an Responsible Entity has an Impact Event on its Facilities, the Responsible EntityEntities shall documentation of provide evidence that it implemented the implementationparts of its Impact Event Operating Plans. Such evidence couldPlan to meet Requirement R1, Parts 1.1 and 1.2 for an actual event and Parts, 1.4 and 1.5 as specified. Evidence may include, but is not limited

Rationale for R2

Each Responsible Entity must implement the various parts of Requirement R1.

Parts 1.1 and 1.2 call for identifying and gathering information for actual events.

Parts 1.4 and 1.5 require updating and reviewing the Operating Plan.

to, <u>an event report form (Attachment 2) or the OE-417 report submitted,</u> operator logs, voice recordings, or <u>other notations and documents retained by the Registered Entity for each Impact Event. dated documentation of review and update of the Operating Plan. (R2)</u>

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- R3. Each Responsible Entity shall conduct a test of report events in accordance with its Operating ProcessPlan developed to address the events listed in Attachment 1.

 [Violation Risk Factor: Medium]

 [Time Horizon: Operations

 Assessment].
- M3. Responsible Entities shall provide a record of the type of event experienced; a dated copy of the Attachment 2 form or OE-417 report; and dated and timestamped transmittal records to show that the event was reported. (R3)
- R4. Each Responsible Entity shall
 verify (through actual
 implementation for
 communicating recognized Impact

Draft 2: March 73: October 25, 2011

Rationale for R3

The DSR SDT intends for each Responsible Entity to verify that its Operating Process for communicating recognized Impact Events is correct so that the entity can respond appropriately in the case of an actual Impact Event. The Responsible Entity may conduct a drill or exercise of its Operating Process for communicating recognized Impact Events as often as it desires but the time period between such drill or exercise can be no longer than 15 months from the previous drill/exercise or actual Impact Event (i.e., if you conducted an exercise/drill/actual employment of the Operating Process in January of one year, there would be another exercise/drill/actual employment by March 31 of the next calendar year)). Multiple exercises in a 15 month period are not a violation of the requirement and would be encouraged to improve reliability.

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Operating Plan in January of one year, there would be another exercise/drill/actual employment by March 31 of the next calendar year). Multiple exercises in a 15 month period are not a violation of the requirement and would be encouraged to improve reliability. Evidence showing that an entity used the communication process in its Operating Plan for an actual event qualifies

as evidence to meet this requirement.

Eventsan event, or through a drill or exercise) the communication process in its Operating Plan, created pursuant to Requirement R11, Part 1.3, at least annually, (once per calendar year), with no more than 15 calendar months between tests.verification or actual implementation. [Violation Risk: Factor: Medium] [Time Horizon: Long termOperations Planning]

- M3. In the absence of an actual Impact Event, the M4. The Responsible Entity shall provide evidence that it conducted a mock Impact Event and followed verified the communication process in its Operating Process Plan for communicating recognized Impact Events events created pursuant to Requirement R1, Part 1.3. Either implementation of the communication process as documented in its Operating Plan for an actual event or documented evidence of a drill or exercise may be used as evidence to meet this requirement. The time period between an actual and event or mock Impact Events verification shall be no more than 15 months. Evidence may include, but is not limited to, operator logs, voice recordings, or dated documentation; of a verification. (R3)
- **R4.** Each Responsible Entity shall review its Impact Event Operating Plan with those personnel who have responsibilities identified in that plan at least annually with no more than 15 calendar months between review sessions[Violation Risk: Factor Medium] [Time Horizon: Long-term Planning].
- M4. Responsible Entities shall provide the materials presented to verify content and the association between the people listed in the plan and those who participated in the review, documentation showing who was present and when internal personnel were trained on the responsibilities in the plan.
- **R5**. Each Responsible Entity shall report Impact Events in accordance with the Impact Event Operating Plan pursuant to Requirement R1 and Attachment 1 using the form in Attachment 2 or the DOE OE-417 reporting form. [Violation Risk: Factor: Medium] [Time Horizon: Real-time Operations and Same-day Operations].
- M5. Responsible Entities shall provide evidence demonstrating the submission of reports using the plan created pursuant to Requirement R1 and Attachment 1 using either the form in Attachment 2 or the DOE OE-417 report. Such evidence will include a copy of the Attachment 2 form or OE-417 report submitted, evidence to support the type of Impact Event experienced; the date and time of the Impact Event; as well as evidence of report submittal that includes date and time.

C. Compliance

- 1. Compliance Monitoring Process
 - 1.1 Compliance Enforcement Authority

- Regional Entity; or
- If the Responsible Entity works for the Regional Entity, then the Regional Entity will establish an agreement with the ERO or another entity approved by the ERO and FERC (i.e. another Regional Entity) to be responsible for compliance enforcement; or

Compliance Monitoring and Enforcement Processes:

- Compliance Audits
- Self-Certifications
- Spot Checking
- Compliance Violation Investigations
- Self-Reporting
- Complaints

Third-party monitor without vested interest in the outcome for the ERO

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1.2 Evidence Retention

The following evidence retention periods identify the period of time an entity is required to retain specific evidence to demonstrate compliance. For instances where the evidence retention period specified below is shorter than the time since the last audit, the Compliance Enforcement Authority may ask an entity to provide other evidence to show that it was compliant for the full time period since the last audit.

Each Responsible Entity shall retain the current, in force document plus the 'dated revision history' from each version issued since the last audit for 3 calendar years for Requirement R1 and Measure M1.

Each Responsible Entity shall retain evidence from prior 3 calendar years for Requirements R2, R3, R4, and Measures M2, M3, M4.

Each Responsible Entity shall retain data or evidence for three calendar years or for the duration of any regional or Compliance Enforcement Authority investigation; whichever is longer.

If a Registered Entity is found non-compliant, it shall keep information related to the non-compliance until found compliant or for the duration specified above, whichever is longer.

The Compliance Enforcement Authority shall keep the last audit records and all requested and submitted subsequent audit records.

1.3 Compliance Monitoring and Enforcement Processes:

EOP-004-2 — Impact Event Reporting

Compliance Audits
Self-Certifications
Spot Checking
Compliance Violation Investigations
Self-Reporting

Complaints

1.4 Additional Compliance Information

None

Table of Compliance Elements

| R # | Time | VRF | Violation Severity Levels | | | |
|---------|------------------------------------|-------------|---|--|---|--|
| Horizon | | | Lower VSL | Moderate VSL | High VSL | Severe VSL |
| R1 | Long-term Planning | MediumLower | The Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity has an Impact Event Operating Plan but failed to include one of Parts 1.1 through 1.45. | The Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity has a Impact Eventan Operating Plan but failed to include two of Parts 1.1 through 1.45. | The Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity has an Impact Event Operating Plan but failed to include three of Parts 1.1 through 1.45. | The Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity failed to include allfour or more of Parts 1.1 through 1.45. |
| R2 | Real-time Operations and Same- day | Medium | N/A | N/A | N/A | The Responsible Entity failed to implement its Impact Event Operating Plan |

| | Operations | | | | | for an Impact Event listed in Attachment 1. |
|------|---|--------|--|--|--|---|
| R3R2 | Long-term PlanningReal -time Operations and Same- day | Medium | 1.1: N/A 1.2: N/A 1.4: The | 1.1: N/A 1.2: N/A 1.4: The | 1.1: N/A 1.2: N/A 1.4: The | 1.1: The Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, |
| | Operations | | Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load | Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load | Responsible Reliabilit y Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load | Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity failed to conduct a test of its implement the process for identifying events. |
| | | | Serving Entity failed to conduct a test of its update the Operating Process for communicating recognized Impact Events created pursuant to Requirement R1, Part 1.3 in Plan more than | Serving Entity failed to conduct a test of its update the Operating Process for communicating recognized Impact Events created pursuant to Requirement R1, Part 1.3inPlan more than | Serving Entity failed to conduct a test of its update the Operating Process for communicating recognized Impact Events created pursuant to Requirement R1, Part 1.3 in Plan more than | 1.2: The Reliability Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator |

| | 90 days of a change, | 100 days of a change, | 110 days of a change, | Owner, Generator |
|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| | but not more than 100 | but not more than 110 | but not more than 120 | Operator, Distribution |
| | | days after a change. | | Provider or Load |
| | days after a change. | days after a change. | days after a change. | |
| | | | | Serving Entity failed |
| | 1.5: The Reliability | 1 5. The Delichility | 1.5: The Reliability | to implement the |
| | | 1.5: The Reliability | | process for gathering |
| | Coordinator, | Coordinator, | Coordinator, | information for |
| | Balancing Authority, | Balancing Authority, | Balancing Authority, | Attachment 2. |
| | <u>Interchange</u> | <u>Interchange</u> | <u>Interchange</u> | |
| | Coordinator, | Coordinator, | Coordinator, | |
| | <u>Transmission Service</u> | <u>Transmission Service</u> | <u>Transmission Service</u> | 1.4: The Reliability |
| | Provider, | Provider, | Provider, | Coordinator, |
| | <u>Transmission Owner,</u> | <u>Transmission Owner</u> , | <u>Transmission Owner</u> , | Balancing Authority, |
| | <u>Transmission</u> | <u>Transmission</u> | <u>Transmission</u> | <u>Interchange</u> |
| | Operator, Generator | Operator, Generator | Operator, Generator | Coordinator, |
| | Owner, Generator | Owner, Generator | Owner, Generator | <u>Transmission Service</u> |
| | Operator, Distribution | Operator, Distribution | Operator, Distribution | Provider, |
| | Provider or Load | Provider or Load | Provider or Load | Transmission Owner, |
| | Serving Entity | Serving Entity | Serving Entity | <u>Transmission</u> |
| | reviewed the | reviewed the | reviewed the | Operator, Generator |
| | Operating Plan, more | Operating Plan, more | Operating Plan, more | Owner, Generator |
| | than 15 calendar | than 18 calendar | than 21 calendar | Operator, Distribution |
| | months but lessafter | months but lessafter | months but lessafter | Provider or Load |
| | its previous review, | its previous review, | its previous review, | Serving Entity failed |
| | but not more than 18 | but not more than 21 | but not more than 24 | to update the |
| | calendar months- after | calendar months after | calendar months after | Operating Process for |
| | its previous review. | its previous review. | its previous review. | communicating |
| | | | | recognized Impact |
| | | | | Events created |
| | | | | pursuant to |
| | | | | Requirement R1, Part |
| | | | | 1.3 inPlan more than |
| | | | | 120 days of a change. |
| | | | | 120 days of a change. |

| | | | | | | 1.5: The Reliability Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Operator, Generator Operator, Distribution Provider or Load Serving Entity reviewed the Operating Plan, more than 24 calendar months after its previous review. |
|--------------|-----------------------|--------|--|--|--|---|
| R4 | Long term Planning | Medium | The Responsible Entity failed to review its Impact Event Operating Plan with those personnel who have responsibilities identified in that plan l in more than 15 months but less than 18 months. | The Responsible Entity failed to review its Impact Event Operating Plan with those personnel who have responsibilities identified in that plan in more than 18 months but less than 21 months. | The Responsible Entity failed to review its Impact Event Operating Plan with those personnel who have responsibilities identified in that plan in more than 21 months but less than 24 months. | The Responsible Entity failed to review its Impact Event Operating Plan with those personnel who have responsibilities identified in that plan in more than 24 months |
| R5 <u>R3</u> | Real-time | Medium | The | The | The | The Responsible |

| Operations | Responsible Reliabilit | Responsible Reliabilit | Responsible Reliabilit | Entity failed to submit |
|------------|-----------------------------|-----------------------------|------------------------------------|-----------------------------|
| and Same- | y Coordinator, | y Coordinator, | y Coordinator, | a report in Reliability |
| day | Balancing Authority, | Balancing Authority, | Balancing Authority, | Coordinator, |
| Operations | Interchange | Interchange | Interchange | Balancing Authority, |
| | Coordinator, | Coordinator, | Coordinator, | <u>Interchange</u> |
| | <u>Transmission Service</u> | Transmission Service | Transmission Service | Coordinator, |
| | Provider, | Provider, | Provider, | <u>Transmission Service</u> |
| | Transmission Owner, | Transmission Owner, | Transmission Owner, | Provider, |
| | <u>Transmission</u> | <u>Transmission</u> | <u>Transmission</u> | <u>Transmission Owner,</u> |
| | Operator, Generator | Operator, Generator | Operator, Generator | <u>Transmission</u> |
| | Owner, Generator | Owner, Generator | Owner, Generator | Operator, Generator |
| | Operator, Distribution | Operator, Distribution | Operator, Distribution | Owner, Generator |
| | Provider or Load | Provider or Load | Provider or Load | Operator, Distribution |
| | Serving Entity failed | Serving Entity failed | Serving Entity failed | Provider or Load |
| | to submitsubmitted a | to submitsubmitted a | to submitsubmitted a | Serving Entity |
| | report in more than 24 | report in more than 36 | report in -more than 48 | submitted a report |
| | hours but less than or | hours but less than or | hours but less than or | more than 60 hours |
| | equal to 36 hours | equal to 48 hours | equal to 60 hours | forafter an Impact |
| | for <u>after</u> an Impact | for <u>after</u> an Impact | for <u>after</u> an Impact | Eventevent requiring |
| | Eventevent requiring | Eventevent requiring | Eventevent requiring | reporting within 24 |
| | reporting within 24 | reporting within 24 | reporting within 24 | hours in Attachment |
| | hours in Attachment | hours in Attachment | hours in Attachment | 1. |
| | 1. | 1. | 1. | OR |
| | | <u>OR</u> | OR | The |
| | | The Reliability | The | Responsible Reliabilit |
| | | Coordinator, | Responsible Reliabilit | y Coordinator, |
| | | Balancing Authority, | y Coordinator, | Balancing Authority, |
| | | <u>Interchange</u> | Balancing Authority, | <u>Interchange</u> |
| | | Coordinator, | Interchange | Coordinator, |
| | | <u>Transmission Service</u> | Coordinator, | <u>Transmission Service</u> |
| | | Provider, | <u>Transmission Service</u> | Provider, |
| | | Transmission Owner, | Provider, | <u>Transmission Owner</u> , |

| | | | | Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity submitted a report more than 1 hour but less than 2 hours after an event requiring reporting within 1 hour in Attachment 1. | Transmission Operator, Generator Owner, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity failed to submitsubmitted a report in more than 4 hour2 hours but less than 23 hours forafter an Impact Eventevent requiring reporting within 1 hour in Attachment 1. | Transmission Operator, Generator Owner, Generator Operator, Distribution Provider or Load Serving Entity failed to submitsubmitted a report in-more than 23 hours forafter an Impact Eventevent requiring reporting within 1 hour in Attachment 1. OR The responsible entityReliability Coordinator, Balancing Authority, Interchange Coordinator, Transmission Service Provider, Transmission Owner, Transmission Operator, Generator Operator, Distribution Provider or Load Serving Entity failed to submit a report for an Impact Eventevent in Attachment 1. |
|--|--|--|--|--|---|--|
|--|--|--|--|--|---|--|

| R4 | -Operations | Medium | The Reliability | The Reliability | The Reliability | The Reliability |
|-----|-------------|---------|---------------------------|-----------------------------------|----------------------------------|----------------------------------|
| 144 | Planning | Wicdiam | Coordinator, | Coordinator, | Coordinator, | Coordinator, |
| | Taining | | Balancing Authority, | Balancing Authority, | Balancing Authority, | Balancing Authority, |
| | | | Interchange | Interchange | Interchange | Interchange |
| | | | Coordinator, | Coordinator, | Coordinator, | Coordinator, |
| | | | Transmission Service | Transmission Service | Transmission Service | Transmission Service |
| | | | Provider, | Provider. | Provider, | Provider, |
| | | | Transmission Owner. | Transmission Owner. | Transmission Owner. | Transmission Owner. |
| | | | Transmission Owner, | Transmission Owner, | Transmission Owner, Transmission | Transmission Owner, Transmission |
| | | | 1141101111001011 | 1141151111551011 | | 1141151111551011 |
| | | | Operator, Generator | Operator, Generator | Operator, Generator | Operator, Generator |
| | | | Owner, Generator | Owner, Generator | Owner, Generator | Owner, Generator |
| | | | Operator, Distribution | Operator, Distribution | Operator, Distribution | Operator, Distribution |
| | | | Provider or Load | Provider or Load | Provider or Load | Provider or Load |
| | | | Serving Entity | Serving Entity | Serving Entity | Serving Entity |
| | | | verified the | verified the | verified the | verified the |
| | | | communication | communication | communication | communication |
| | | | process in its | process in its | process in its | process in its |
| | | | Operating Plan, more | Operating Plan, more | Operating Plan, more | Operating Plan, more |
| | | | than 15 calendar | than 18 calendar | than 21 calendar | than 24 calendar |
| | | | months after its | months after its | months after its | months after its |
| | | | previous test, but not | previous test, but not | previous test, but not | previous test. |
| | | | more than 18 calendar | more than 21 months | more than 24 months | OR |
| | | | months after its | after its previous test. | after its previous test. | |
| | | | previous test. | | | The Reliability |
| | | | OR | | | Coordinator, |
| | | | | | | Balancing Authority, |
| | | | The Reliability | | | Interchange |
| | | | Coordinator, | | | Coordinator, |
| | | | Balancing Authority, | | | Transmission Service |
| | | | Interchange | | | Provider, |
| | | | Coordinator, | | | Transmission Owner, |
| | | | Transmission Service | | | Transmission |
| | | | Provider, | | | Operator, Generator |

EOP-004-2 — Impact Event Reporting

| Transmission Owner, | Owner, Generator |
|--------------------------------|---------------------------|
| Transmission | Operator, Distribution |
| Operator, Generator | Provider or Load |
| Owner, Generator | Serving Entity failed |
| Operator, Distribution | to verify the |
| Provider or Load | communication |
| Serving Entity failed | process in its |
| to verify the | Operating Plan. |
| communication | |
| process in its | |
| Operating Plan within | |
| the calendar year. | |

Variances None.

E. Interpretations

None.

Interpretations
Guideline and Technical Basis (attached).

EOP-004 - Attachment 1: Impact Events Table

NOTE: Under certain adverse conditions,—(e.g. severe weather, <u>multiple events</u>) it may not be possible to report the damage caused by an <u>Impact Eventevent</u> and issue a written <u>Impact</u> Event Report within the timing in the table below. In such cases, the affected Responsible Entity shall notify <u>its Regional Entity(ies)</u> and <u>NERC</u>, (e. mail: <u>esisac@nerc.com</u>, <u>Facsimile: 609-452-9550</u>, <u>Voice: 609-452-1422</u>) parties <u>per R1</u> and provide as much information as is available, <u>at the time of the notification</u>. The affected Responsible Entity shall <u>then</u> provide periodic verbal updates until adequate information is available to issue a written <u>Impact</u> Event report.

| | EOP-004 - Attachment 1 - Actual Reliability Impact - Part A | | | | | |
|---|---|--|---|--|--|--|
| Event | Entity with Reporting Responsibility | Threshold for Reporting | Time to Submit Report | | | |
| Energy Emergency requiring Public appeal for load reduction | Initiating entity is responsible for reporting | Each public appeal for load reduction | Within 1 hour of issuing a public appeal | | | |
| Energy Emergency requiring system wide voltage reduction | Initiating entity is responsible for reporting | System wide voltage reduction of 3% or more | Within 1 hour after event is initiated | | | |
| Energy Emergency requiring manual firm load shedding | Initiating entity is responsible for reporting | Manual firm load shedding ≥ 100 MW | Within 1 hour after event is initiated | | | |
| Energy Emergency resulting in automatic firm load shedding | Each DP or TOP that experiences the Impact Event | Firm load shedding ≥ 100 MW (via automatic undervoltage or underfrequency load shedding schemes, or SPS/RAS) | Within 1 hour after event is initiated | | | |
| Voltage Deviations on BES Facilities | Each RC, TOP, GOP that experiences the Impact Event | ± 10% sustained for ≥ 15 continuous minutes | Within 24 hours after 15 minute threshold | | | |
| IROL Violation | Each RC, TOP that experiences the Impact Event | Operate outside the IROL for time greater than IROL Tv | Within 24 hours after Tv threshold | | | |
| Loss of Firm load for ≥ 15 Minutes | Each RC, BA, TOP, DP that experiences the Impact Event | | Within 1 hour after 15 minute threshold | | | |
| System Separation | Each RC, BA, TOP, DP that | Each separation resulting in an island of | Within 1 hour after occurrence is | | | |

| Event | Entity with Reporting Responsibility | Threshold for Reporting | Time to Submit Report | |
|--|---|---|--|--|
| (Islanding) | experiences the Impact Event | generation and load ≥ 100 MW | identified | |
| Generation loss | Each RC, BA, GOP that experiences the Impact Event | | Within 24 hours after occurrence | |
| Loss of Off site power to a nuclear generating plant (grid supply) | Each RC, BA, TO, TOP, GO, GOP that experiences the Impact Event | Affecting a nuclear generating station per the Nuclear Plant Interface Requirement | Report within 24 hours after occurrence | |
| Transmission loss | Each RC, TOP that experiences the Impact Event | Three or more BES Transmission Elements | Within 24 hours after occurrence | |
| Damage or destruction of BES equipment [±] | Each RC, BA, TO, TOP, GO, GOP, DP that experiences the Impact Event | Through operational error, equipment failure, external cause, or intentional or unintentional human action. | Within 1 hour after occurrence is identified | |
| Damage or destruction of Critical Asset | Applicable Entities under CIP-002 or its successor. | Through operational error, equipment failure, external cause, or intentional or unintentional human action. | Within 1 hour after occurrence is identified | |
| Damage or destruction of a Critical Cyber Asset | Applicable Entities under CIP-002 or its successor. | Through intentional or unintentional human action. | Within 1 hour after occurrence is identified | |

¹BES equipment that: i) Affects an IROL; ii) Significantly affects the reliability margin of the system (e.g., has the potential to result in the need for emergency actions); iii) Damaged or destroyed due to intentional or unintentional human action; or iv) Do not report copper theft from BES equipment unless it degrades the ability of equipment to operate correctly e.g., removal of grounding straps rendering protective relaying inoperative.

| EOP-004 — Attachment 1 - Potential Reliability Impact — Part B | | | | | | |
|--|---|--|--|--|--|--|
| Event | Entity with Reporting Responsibility | Threshold for Reporting | Time to Submit Report | | | |
| Unplanned Control Center evacuation | Each RC, BA, TOP that experiences the potential Impact Event | Unplanned evacuation from BES control center facility | Report within 24 hour after occurrence | | | |
| Fuel supply emergency | Each RC, BA, GO, GOP that experiences the potential Impact Event | Affecting BES reliability ² | Report within 1 hour after occurrence | | | |
| Loss of all monitoring or voice communication capability | Each RC, BA, TOP that experiences the potential Impact Event | Affecting a BES control center for ≥ 30 continuous minutes | Report within 24 hours after occurrence | | | |
| Forced intrusion ³ | Each RC, BA, TO, TOP, GO, GOP that experiences the potential Impact Event | At a BES facility | Report within 1 hour after verification of intrusion | | | |

² Report if problems with the fuel supply chain result in the projected need for emergency actions to manage reliability.

³Report if you cannot reasonably determine likely motivation (i.e., intrusion to steal copper or spray graffiti is not reportable unless it effects the reliability of the BES).

EOP-004-2 — **Impact** Event Reporting

| Risk to BES equipment ⁴ | Each RC, BA, TO, TOP, GO, GOP, DP that experiences the potential Impact Event | From a non-environmental physical threat | Report within 1 hour after identification |
|--|---|---|---|
| Detection of a reportable Cyber Security Incident. | Each RC, BA, TO, TOP, GO, GOP, DP that experiences the potential Impact Event | That meets the criteria in CIP 008 (or its successor) | Report within 1 hour after detection |

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⁴ Examples include a train derailment adjacent to BES equipment, that either could have damaged the equipment directly or has the potential to damage the equipment (e.g. flammable or toxic cargo that could pose fire hazard or could cause evacuation of a BES facility control center) and report of suspicious device near BES equipment).

EOP-004 - Attachment 2: Impact Event Reporting Form

This form is to be used to report Impact Events <u>Reports</u> to the ERO. <u>NERC will accept the DOE OE-417 form in lieu of this form if the entity is required to submit an OE-417 report. Reports should be submitted viato one of the following: e-mail: <u>esisac@nerc.com</u>, Facsimile: 609-452-9550, <u>Voice: 609-452-1422.</u></u>

| | Attachment 1 - Reportable Events | | | | | | |
|---|-------------------------------------|--|--|---|--------------------------------|--|--|
| Event Entity with Reportir Responsibility | | | Entity with Reporting Responsibility Impact Event Threshold for Reporting for EOP- 004-2 | | nt 2 or DOE OE-417 Report to: | | |
| | Task | | Commen | Comments | | | |
| | truction of BES ipment ⁵ | Entity filing the report (include company national Compliance Registration ID number): Each RC, BTO, TOP, GO, GOP, DP that experiences to destruction of BES equipment | was due to operational error, equipment failure, external cause, or intentional or unintentional human action. | The parties identified pursue recognition of event. | suant to R1.3 within 1 hour of | | |
| | | | Initial indication the event was due to operational error, equipment failure, external | Date and Time of Impact Event. | | | |

⁵BES equipment that: i) Affects an IROL; ii) Significantly affects the reliability margin of the system (e.g., has the potential to result in the need for emergency actions); iii) Damaged or destroyed due to intentional or unintentional human action which removes the BES equipment from service. Do not report copper theft from BES equipment unless it degrades the ability of equipment to operate correctly (e.g., removal of grounding straps rendering protective relaying inoperative).

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| | Attachment 1 - Reportable Events | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Event | Entity with Reporting Responsibility | Impact Event Threshold for Reporting for EOP-004-2 | Submit Attachment 2 or DOE OE-417 Report to: | | | | | |
| | Task | Comment | es · | | | | | |
| 3. Damage or destruction of a Critical Cyber Asset per CIP-002 | Applicable Entities under CIP-002. | Cause, or intentional or unintentional human action. Through intentional or unintentional human action. | Date: (mm/dd/yyyy) Time/Zone:The parties identified pursuant to R1.3 within 1 hour of recognition of event. Name of contact person: Email address: Telephone Number:The parties identified pursuant to R1.3 within 1 hour of recognition of event. | | | | | |
| 4. Forced intrusion ⁶ | Did the actual or potential Impact Event originate in your system? Each RC, BA, TO, TOP, GO, GOP that experiences the forced intrusion | Actual Impact Event ☐ Potential Impact Event ☐ Yes ☐ No☐ Unknown ☐At a BES facility | The parties identified pursuant to R1.3 within 1 hour of recognition of event. | | | | | |

⁶ Report if you cannot reasonably determine likely motivation (i.e., intrusion to steal copper or spray graffiti is not reportable unless it effects the reliability of the <u>BES</u>).

| | Attachment 1 - Reportable Events | | | | | | |
|--|---|--|--|--|--|--|--|
| Event | Entity with Reporting Responsibility | Impact Event Threshold for Reporting for EOP-004-2 | Submit Attachment 2 or DOE OE-417 Report to: | | | | |
| | Task | Comment | es · | | | | |
| 5. Risk to BES equipment ⁷ | Under which NERC function are you reporting? (RC, TOP, BA, other)Each RC, BA, TO, TOP, GO, GOP, DP that experiences the risk to BES equipment | From a non-environmental physical threat | The parties identified pursuant to R1.3 within 1 hour of recognition of event. | | | | |
| 6. <u>Detection</u> of a reportable Cyber Security Incident. | Each RC, BA, TO, TOP, GO, GOP, DP, ERO or RE that experiences the Cyber Security Incident | That meets the criteria in CIP-008 | Brief Description of actual or potential Impact Event: (More detail should be provided in the Sequence of Events section below.) The parties identified pursuant to R1.3 within 1 hour of recognition of event. | | | | |

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⁷ Examples include a train derailment adjacent to BES equipment that either could have damaged the equipment directly or has the potential to damage the equipment (e.g. flammable or toxic cargo that could pose fire hazard or could cause evacuation of a BES facility control center) and report of suspicious device near BES equipment.

| | Attachment 1 - Reportable Events | | | | | | |
|--------------|---|--|--|--|-----------------------------------|--|--|
| | Event Entity with Reporting Responsibility | | Impact Event Threshold for Reporting for EOP-004-2 | Submit Attachme | nt 2 or DOE OE-417 Report to: | | |
| | | Task | Commen | ts | | | |
| 7 | Generation trip | ped off-line*. MW Total List units tripped | | | | | |
| requ appe | BES ergency airing public eal for load action | Deficient entity is responsible for reporting | Each public appeal for load reduction | Frequency*. Just prior to Impact Event (Hz): Immediately after Impact Event (Hz max): Immediately after Impact Event (Hz min): The parties identified pursuant to R1.3 within 24 hours of recognition of the event. | | | |
| requ wide | BES ergency diring system- e voltage action | Initiating entity is responsible for reporting | List transmission facilities (lines, transformers, buses, etc.) tripped and lockedout*. (SpecifySystem wide voltage levelreduction of each facility listed).3% or | -The parties identified purrecognition of the event. | suant to R.1.3 within 24 hours of | | |

| | Attachment 1 - Reportable Events | | | | | | | |
|--|---|--|-----------------|---|--|--|--|--|
| Event | Entity with Reporting Responsibility | Impact Event Threshold for Reporting for EOP- 004-2 | Submit Attachme | nt 2 or DOE OE-417 Report to: | | | | |
| | Task | Comme | nts | | | | | |
| Here and the second states and the second states are second secon | Demand tripped (MW)*: Number of affected customers*: Demand lost (MW Minutes)*:Initiating entity is responsible for reporting | FIRMManual firm load shedding ≥ 100 MW INTERRUPTIBLE The paragraph 24 hours of recognition of | | rties identified pursuant to R1.3 within the event. | | | | |
| 11. | | | | | | | | |
| 12. | | | | | | | | |
| 13. | | | | | | | | |

| | Attachment 1 - Reportable Events | | | | | | | |
|----------------|---|--|---------------|--|---|----------------------------------|--|--|
| | Event Entity with Reporting Responsibility | | | act Event Threshold Reporting for EOP- 004-2 | | nt 2 or DOE OE-417 Report to: | | |
| | : | Task | | Comment | : S | | | |
| 14. | Restoration Tim | æ*. | INITIAL | | FINAL | | | |
| | | Transmission: | | | | | | |
| | | Generation: | | | | | | |
| | | Demand: | | | | | | |
| resu auto | BES ergency lting in omatic firm load lding | Each DP or TOP that experiences the automatic load shedd | ing Event (if | e of Events of potential Impact potential Impact ease describe your of potential EES): | The parties identified purs recognition of the event. | ruant to R1.3 within 24 hours of | | |

| | Attachment 1 - Reportable Events | | | | | | |
|--|---|---|--|--|--|--|--|
| Event | Entity with Reporting Responsibility | Impact Event Threshold for Reporting for EOP-004-2 | Submit Attachment 2 or DOE OE-417 Report to: | | | | |
| | Task | Comment | es · | | | | |
| Voltage deviations on BES Facilities | Each TOP that experiences the voltage deviation | Firm load shedding ≥ 100 MW (via automatic undervoltage or underfrequency load shedding schemes, or SPS/RAS) ± 10% sustained for ≥ 15 continuous minutes | The parties identified pursuant to R1.3 within 24 hours after 15 minutes of exceeding the threshold. | | | | |
| 16. IROL Violation (all Interconnections) or SOL Violation (WECC only) | Each RC that experiences the IROL Violation (all Interconnections) or SOL violation (WECC only) | Identify the initial probable cause or known root cause of the actual or potential Impact Event if known at time of submittal of Part I of this report: Operate outside the IROL for time greater than IROL Tv (all Interconnections) or Operate outside the SOL for | The parties identified pursuant to R1.3 within 24 hours after exceeding the Tv threshold. | | | | |

| | Attachment 1 - Reportable Events | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Event | Entity with Reporting Responsibility | Impact Event Threshold for Reporting for EOP-004-2 | Submit Attachment 2 or DOE OE-417 Report to: | | | | | |
| | Task | Comment | s | | | | | |
| | | a time greater than the SOL Tv (WECC only). | | | | | | |
| Loss of Firm load for ≥ 15 Minutes | Each BA, TOP, DP that experiences the loss of firm load | | The parties identified pursuant to R1.3 the entity's within 24 hours exceeding the 15 minute threshold | | | | | |
| 17. System Separation (Islanding) | Identify any protection system misoperation(s)8: | Each separation resulting in an island of generation and load ≥ 100 MW | The parties identified pursuant to R1.3 within 24 hours after occurrence is identified | | | | | |
| | Each RC, BA, TOP, DP that experiences the system separation | | | | | | | |
| Generation loss Each BA, GOP that experiences the generation loss | | | The parties identified pursuant to R1.3 within 24 hours after occurrence. | | | | | |
| Loss of Off-site | Each TO, TOP that | Affecting a nuclear | The parties identified pursuant to R1.3 within 24 hours after | | | | | |

⁸ Only applicable if it is part of the impact event the responsible entity is reporting on

| | Attachment 1 - Reportable Events | | | | | | |
|--|--|--|--|--|--|--|--|
| Event | Entity with Reporting Responsibility | Impact Event Threshold for Reporting for EOP-004-2 | Submit Attachment 2 or DOE OE-417 Report to: | | | | |
| | Task | Comment | : s | | | | |
| power to a nuclear generating plant (grid supply) | experiences the loss of off site power to a nuclear generating plant | generating station per the Nuclear Plant Interface Requirement | occurrence | | | | |
| Transmission loss | Each TOP that experiences the transmission loss | Unintentional loss of Three or more Transmission Facilities (excluding successful automatic reclosing) | The parties identified pursuant to R1.3 within 24 hours after occurrence | | | | |
| Unplanned Control Center evacuation | Each RC, BA, TOP that experiences the potential event | Unplanned evacuation from BES control center facility | The parties identified pursuant to R1.3 within 24 hours of recognition of event. | | | | |
| 18. Loss of monitoring or all voice communication capability | Additional InformationEach RC, BA, TOP that helps to further explain experiences the actual loss of monitoring or potential Impact Event if needed. all voice | Voice Communications: Affecting a BES control center for ≥ 30 continuous minutes Monitoring: Affecting a BES control center for ≥ 30 continuous minutes such that analysis tools (State Estimator, Contingency Analysis) are rendered inoperable. | The parties identified pursuant to R1.3 within 24 hours of recognition of event. | | | | |
| | <u>communication</u> | | | | | | |

| | Attachment 1 - Reportable Events | | | | | | |
|------|----------------------------------|---------------------------------------|---|-----------------|-------------------------------|--|--|
| | Event | Entity with Reporti Responsibility | Impact Event Threshold for Reporting for EOP- 004-2 | Submit Attachme | nt 2 or DOE OE-417 Report to: | | |
| Task | | Commen | ts | | | | |
| | | capability | | | | | |

EOP-004 - Attachment 2: Event Reporting Form

EOP-004, Attachment 2: Event Reporting Form

This form is to be used to report events to parties listed in Attachment 1, column labeled "Submit Attachment 2 or DOE OE-417 Report to:". These parties will accept the DOE OE-417 form in lieu of this form if the entity is required to submit an OE-417 report. Reports should be submitted via one of the following: e-mail: esisac@nerc.com, Facsimile: 609-452-9550, voice: 609-452-1422.

| <u>Task</u> | | <u>Comments</u> |
|-------------|--|---|
| 1 | Entity filing the report include: Company name: Name of contact person: Email address of contact person: Telephone Number: Submitted by (name): | |
| <u>2.</u> | Date and Time of recognized event. Date: (mm/dd/yyyy) Time: (hh:mm) Time/Zone: | |
| 3 | Did the actual or potential event originate in your system? | Actual event □ Potential event □ Yes □ No□ Unknown □ |
| 4. | Event Identification and Description: | |
| •• | (Check applicable box) □ public appeal □ voltage reduction □ manual firm load shedding □ firm load shedding(undervoltage, | Written description (optional unless Other is checked): |

EOP-004, Attachment 2: Event Reporting Form

This form is to be used to report events to parties listed in Attachment 1, column labeled "Submit Attachment 2 or DOE OE-417 Report to:". These parties will accept the DOE OE-417 form in lieu of this form if the entity is required to submit an OE-417 report. Reports should be submitted via one of the following: e-mail: esisac@nerc.com, Facsimile: 609-452-9550, voice: 609-452-1422.

| <u>Task</u> | <u>Comments</u> |
|---|-----------------|
| □ loss of firm load | |
| system separation(islanding) | |
| generation loss | |
| □ loss of off-site power to nuclear | |
| generating plant | |
| □ transmission loss | |
| ☐ damage or destruction of BES equipment | |
| ☐ damage or destruction of Critical Asset | |
| ☐ damage or destruction of Critical Cyber | |
| Asset | |
| □ unplanned control center evacuation | |
| ☐ fuel supply emergency | |
| □ loss of all monitoring or voice | |
| communication capability | |
| ☐ forced intrusion Risk to BES equipment | |
| ☐ reportable Cyber Security Incident | |
| □ other | |
| | |

Guideline and Technical Basis

Disturbance and Sabotage Reporting Standard Drafting Team (Project 2009-01) - Reporting Concepts

Introduction

The SAR for Project 2009-01, Disturbance and Sabotage Reporting was moved forward for standard drafting by the NERC Standards Committee in August of 2009. The Disturbance and Sabotage Reporting Standard Drafting Team (DSR SDT) was formed in late 2009 and is progressing toward developing standards based on the SAR. This concepts paper is designed to solicit stakeholder input regarding the proposed reporting concepts that the DSR SDT has developed updated standards based on the SAR.

The standards listed under the SAR are:

- CIP-001 Sabotage Reporting
- EOP-004 Disturbance Reporting

The DSR SDT also proposed to investigate incorporation of the cyber incident reporting aspects of CIP 008 under this project. This will be coordinated with the Cyber Security Order 706 SDT (Project 2008-06).

The DSR SDT has reviewed the existing standards, the SAR, issues from the NERC database and FERC Order 693 Directives to determine a prudent course of action with respect to these standards.

This concept paper provides stakeholders with a proposed "road map" that will be used by the DSR SDT in updating or revising CIP-001 and EOP-004. This concept paper provides the background information and thought process of the DSR SDT.

The proposed The changes do not include any real-time operating notifications for the types of events covered by CIP-001 and EOP-004. The real-time reporting requirements are achieved through the RCIS and are covered in other standards (e.g. EOP-002-Capacity and Energy Emergencies). The proposed standards deal These standard deals exclusively with after-the-fact reporting.

The DSR SDT is proposing to consolidate a consolidated disturbance and sabotage event reporting under a single standard. These two components and other key concepts are discussed in the following sections.

Summary of Concepts and Assumptions:

The Standard Will: Require use:

- Requires reporting of a single form to report disturbances and "Impact Events" that threatenimpact or may impact the reliability of the bulk electric system
- ProvideProvides clear criteria for reporting
- <u>Include Includes</u> consistent reporting timelines
- IdentifyIdentifies appropriate applicability, including a reporting hierarchy in the case of disturbance reporting
- ProvideProvides clarity around of who will receive the information

The drafting team will explore other opportunities for efficiency, such as development of an electronic form and possible inclusion of regional reporting requirements

Discussion of Disturbance Reporting

Disturbance reporting requirements <u>currently existexisted</u> in <u>the previous version of EOP-004</u>. The current approved definition of Disturbance from the NERC Glossary of Terms is:

- 1. An unplanned event that produces an abnormal system condition.
- 2. Any perturbation to the electric system.
- 3. The unexpected change in ACE that is caused by the sudden failure of generation or interruption of load.

Disturbance reporting requirements and criteria arewere in the existing previous EOP-004 standard and its attachments. The DSR SDT discussed the reliability needs for disturbance reporting and developed the list of Impact Events that are to be reported under this standard (attachment 1).

Discussion of "Impact Event" Reporting

There are situations worthy of reporting because they have the potential to impact reliability. The DSR SDT proposes calling such incidents 'Impact Events' with the following concept:

An Impact Event is any situation that has the potential to significantly impact the reliability of the Bulk Electric System. Such events may originate from malicious intent, accidental behavior, or natural occurrences.

Impact Event reporting facilitates industry awareness, which allows potentially impacted parties to prepare for and possibly mitigate the any associated reliability risk. It also provides the raw material, in the case of certain potential reliability threats, to see emerging patterns.

Examples of **Impact Events** include:

- Bolts removed from transmission line structures
- Detection of cyber intrusion that meets criteria of CIP-008 or its successor standard
- Forced intrusion attempt at a substation

- Train derailment near a transmission right-of-way
- Destruction of Bulk Electrical System equipment

What about sabotage?

One thing became clear in the DSR SDT's discussion concerning sabotage: everyone has a different definition. The current standard CIP-001 elicited the following response from FERC in FERC Order 693, paragraph 471 which states in part: "... the Commission directs the ERO to develop the following modifications to the Reliability Standard through the Reliability Standards development process: (1) further define sabotage and provide guidance as to the triggering events that would cause an entity to report a sabotage event."

Often, the underlying reason for an event is unknown or cannot be confirmed. The DSR SDT believes that <u>by</u> reporting material risks to the Bulk Electrical System using the <u>Impact Eventevent</u> categorization in this standard, it will be easier to get the relevant information for mitigation, awareness, and tracking, while removing the distracting element of motivation.

The DST SDT discussed the reliability needs for Impact Event reporting and will consider guidance found in the document "NERC Guideline: Threat and Incident Reporting" in the development of requirements, which will include clear criteria for reporting.

Certain types of Impact Eventsevents should be reported to NERC, the Department of Homeland Security (DHS), the Federal Bureau of Investigation (FBI), and/or Provincial or local law enforcement. Other types of Impact Eventsimpact events may have different reporting requirements. For example, an Impact Eventevent that is related to copper theft may only need to be reported to the local law enforcement authorities.

Potential Uses of Reportable Information

Event analysis, correlation of data, and trend identification are a few potential uses for the information reported under this standard. As envisioned, the The standard will only require Functional entities to report the incidents and provide known information of the time of the report. Further data gathering necessary for these analyses event analysis is provided for under the Events Analysis Program and the NERC Rules of Procedure. Other entities (e.g. – NERC, Law Enforcement, etc) will be responsible for performing the analyses. The NERC Rules of Procedure (section 800) provide an overview of the responsibilities of the ERO in regards to analysis and dissemination of information for reliability. Jurisdictional agencies (which may include DHS, FBI, NERC, RE, FERC, Provincial Regulators, and DOE) have other duties and responsibilities.

Collection of Reportable Information or "One stop shopping"

The goal of the DSR SDT is to have one reporting form for all functional entities (US, Canada, Mexico) to submit to NERC. Ultimately, it may make sense to develop an electronic version to expedite completion, sharing and storage. Ideally, entities would complete a single form which could then be distributed to jurisdictional agencies and functional entities as appropriate.

Specific reporting forms⁹-that exist today (i.e. - OE-417, etc) could be included as part of the electronic form to accommodate US entities with a requirement to submit the form, or may be removed (but still be mandatory for US entities under Public Law 93-275) to streamline the proposed consolidated reliability standard for all North American entities (US, Canada, Mexico). Jurisdictional agencies may include DHS, FBI, NERC, RE, FERC, Provincial Regulators, and DOE. Functional entities may include the RC, TOP, and BA for industry awareness. Applicability of the standard will be determined based on the specific requirements.

The DSR SDT recognizes that some regions require reporting of additional information beyond what is in EOP-004. The DSR SDT is planning to updatehas updated the listing of reportable events fromin Attachment 1 based on discussions with jurisdictional agencies, NERC, Regional Entities and stakeholder input. There is a possibility that regional differences may still exist.

The reporting proposedrequired by the DSR SDTthis standard is intended to meet the uses and purposes of NERC. The DSR SDT recognizes that other requirements for reporting exist (e.g., DOE-417 reporting), which may duplicate or overlap the information required by NERC. To the extent that other reporting is required, the DSR SDT envisions that duplicate entry of information isshould not be necessary, and the submission of the alternate report will be acceptable to NERC so long as all information required by NERC is submitted. For example, if the NERC Report duplicates information from the DOE form, the DOE report may be included or attached to the NERC report, in lieu of entering that information on the NERC report.

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⁹ The DOE Reporting Form, OE 417 is currently a part of the EOP 004 standard. If this report is removed from the standard, it should be noted that this form is still required by law as noted on the form: NOTICE: This report is mandatory under Public Law 93 275. Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For the sanctions and the provisions concerning the confidentiality of information submitted on this form, see General Information portion of the instructions. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.