

April 30, 2009

### VIA ELECTRONIC FILING

Ms. Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, D.C. 20426

### Re: North American Electric Reliability Corporation, Docket No. RM06-16-000

Dear Ms. Bose:

The North American Electric Reliability Corporation ("NERC") hereby submits this filing in compliance with paragraph 629 of the Federal Energy Regulatory Commission's ("FERC" or the "Commission") Order No. 693. Order No. 693 required that NERC provide an informational filing regarding the timeframe to restore power to the auxiliary power systems of U.S. nuclear power plants following a blackout as determined during simulations and drills of system restoration plans. NERC believes this initial installment, which covers 4<sup>th</sup> Quarter 2007 through 4<sup>th</sup> Quarter 2008, satisfies the obligation established in the directive and this filing will serve as the basis for future filings to be made on a quarterly basis. NERC respectfully requests waiver of the Commission's rules and regulations to submit this initial informational filing which covers a one year period rather than a quarterly basis, due to the time and efforts involved in compiling and analyzing the data responsive to Order No. 693.

Ms. Kimberly D. Bose April 30, 2009 Page 2

NERC's filing consists the following:

- This transmittal letter;
- A table of contents for the entire filing;
- A narrative description summarizing the data collected;
- Official Data Request to Fulfill FERC Order No. 693 Requirements: Restoration of Nuclear Power Plant Off-site Power Sources (Exhibit A); and
- Restoration of Nuclear Power Plant Off-site Power Sources Data: 4<sup>th</sup> Quarter 2007 through 4<sup>th</sup> Quarter 2008 (Exhibit B).

Please contact the undersigned if you have any questions.

Respectfully submitted,

/s/ Rebecca J. Michael

Rebecca J. Michael

Assistant General Counsel for North American Electric Reliability Corporation

### UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

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### MANDATORY RELIABILITY STANDARDS FOR THE BULK POWER SYSTEM

Docket No. RM06-16-000

### INFORMATIONAL FILING OF THE NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION IN RESPONSE TO PARAGRAPH 629 OF ORDER No. 693

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April 30, 2009

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filing)

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### UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

## MANDATORY RELIABILITY STANDARDS)Docket No. RM06-16-000FOR THE BULK POWER SYSTEM)

#### INFORMATIONAL FILING OF THE NORTH AMERICAN ELECTRIC RELIABILITY CORPORATION IN RESPONSE TO PARAGRAPH 629 OF ORDER No. 693

### I. INTRODUCTION

In its March 16, 2007 Order,<sup>1</sup> the Federal Energy Regulatory Commission ("FERC" or the "Commission") directed the North American Reliability Corporation ("NERC") to provide an informational filing regarding the timeframe to restore power to the auxiliary power systems of U.S. nuclear power plants following a blackout as determined during simulations and drills of system restoration plans. NERC believes this initial installment, which covers 4<sup>th</sup> Quarter 2007 through 4<sup>th</sup> Quarter 2008, satisfies the obligation established in the directive and this filing will serve as the basis for future filings to be made on a quarterly basis. NERC respectfully requests waiver of the Commission's rules and regulations to submit this initial filing which covers a one year period rather than on a quarterly basis, due to the time and efforts involved in compiling and analyzing the data responsive to Order No. 693. NERC will continue to provide the Commission with the data collected on a quarterly basis with the future quarterly

<sup>&</sup>lt;sup>1</sup> Mandatory Reliability Standards for the Bulk-Power System, 118 FERC ¶ 61,218, FERC Stats. & Regs. ¶ 31,242 (2007) (Order No. 693), order on reh'g, Mandatory Reliability Standards for the Bulk-Power System, 120 FERC ¶ 61,053 (Order No. 693-A) (2007).

installments provided in May 31, August 31, November 30, and February 28 for the

preceding three-month period.

### II. NOTICES AND COMMUNICATIONS

Notices and communications with respect to this filing may be addressed to the

following:

Rick Sergel President and Chief Executive Officer David N. Cook\* Vice President and General Counsel North American Electric Reliability Corporation 116-390 Village Boulevard Princeton, NJ 08540-5721 (609) 452-8060 (609) 452-9550 – facsimile david.cook@nerc.net Rebecca J. Michael\* Assistant General Counsel North American Electric Reliability Corporation 1120 G Street, N.W. Suite 990 Washington, D.C. 20005-3801 (202) 393-3998 (202) 393-3955 – facsimile rebecca.michael@nerc.net

\*Persons to be included on the Commission's service list are indicated with an asterisk.

### III. SUMMARY OF RESTORATION OF NUCLEAR POWER PLANT OFF-SITE POWER SOURCES DATA

### Background

In response to comments offered by the U.S. Nuclear Regulatory Commission

during the Notice of Proposed Rulemaking process, the Commission expressed, in Order

No. 693, its concern regarding the role and priority that nuclear power plants should have

in bulk electric system restoration plans. The Commission addressed the concern and

issued its determination in the discussion of the EOP-005-1 – System Restoration Plans.

Specifically, the Commission directed NERC in Paragraph 629 as follows:

In addition the Commission directs the ERO to gather data, pursuant to §39.5(f) of the Commission's regulations, from simulations and drills of system restoration on the time it takes to restore power to the auxiliary

power systems of nuclear power plants under its data gathering authority and report that information to the Commission on a quarterly basis.

In EOP-005-1, Requirement R11 and sub-requirement R11.4 identify the

expected priority for restoring off-site power to nuclear stations. They state:

- **R11.** Following a disturbance in which one or more areas of the Bulk Electric System become isolated or blacked out, the affected Transmission Operators and Balancing Authorities shall begin immediately to return the Bulk Electric System to normal.
  - **R11.4.** The affected Transmission Operators shall give high priority to restoration of off-site power to nuclear stations.

Importantly, while the requirements provide the instruction to give high priority to off-site power restoration, there are no specific target timeframes included in the

requirements.

NERC, in its role as the Electric Reliability Organization ("ERO") and in accordance with Section 18 Part 39.2(d) of the Code of Federal Regulations, is required to provide information as necessary to the Commission to implement section 215 of the Federal Power Act. As such, users, owners and operators of the bulk power system are required to provide the ERO information in support of this same objective.

To collect the data necessary to respond to the Commission directive for nuclear power plant off-site power source data, NERC utilized a data request process that was, at that time, drafted as a proposed rule of procedure. This procedure required NERC to post a proposed ERO data request for industry comment, followed by NERC Board of Trustees approval, before issuing as a formal data request.<sup>2</sup> NERC posted the "nuclear data request" for a 30-day industry comment period that began on June 26, 2007. NERC

<sup>&</sup>lt;sup>2</sup> The Commission has since approved Section 1600 of the Rules of Procedure, known as the Data Rule, that establishes the process for issuing ERO data requests.

Critical Energy Infrastructure Information has been redacted from this Public Volume reviewed the comments received and presented a final version of the data request that was adopted by the NERC Board of Trustees at its August 2, 2007 meeting.

The information set forth in the **Exhibit B** to the instant filing includes critical energy infrastructure information as defined by the Commission's regulations at 18 C.F.R. Part 388 and orders, as well as NERC Rules of Procedure. The information pertains to proprietary or business design information, including design information related to vulnerabilities of critical energy infrastructure information that is not publicly available. Accordingly, the information set forth in **Exhibit B** has been redacted from the public filing. In accordance with the Commission's Rules of Practice and Procedure, 18 C.F.R. § 388.112, a non-public version of the information redacted from the public filing is being provided under separate cover. NERC requests that the confidential, non-public information be provided special treatment in accordance with the above regulation.

The official Board of Trustees-approved ERO data request for nuclear power plant off-site power source restoration data is found in **Exhibit A**. Following Board of Trustees approval, NERC began to collect nuclear data from U.S. Transmission Operators during the fourth quarter 2007 and continues collect the data quarterly until otherwise directed by the Commission. This filing represents data captured for five quarters extending through the fourth quarter of 2008.

The specific data requested of the Transmission Operators is as follows:

- Reporting entity
- Name of exercise, drill or simulation
- Date of exercise, drill or simulation
- Name of nuclear plant
- Unit designation (each unit must be included separately)
- Identifier of off-site power source

- Time duration when off-site power sources are lost to the restoration of first off-site power source. (For this request, the loss of off-site power sources is the simulated physical interruption of power in support of EOP-005-1 requirements.)
- Discussion of scenario assumptions or constraints impacting the restoration of the initial off-site power source to the nuclear power plant

In addition, the following clarifying language was included in the data request to

guide the Transmission Operators when supplying the requested data.

Simulations, drills, or exercises that are implemented for individualized operator training requirements are not included in this request. Simulations, drills, and exercises conducted to support the requirements of EOP-005-1 are included in this request. This request is not intended to require additional simulations or studies to those conducted to satisfy EOP-005-1 requirements.<sup>3</sup>

Exhibit B provides the raw data collected through the period of observation. In accordance with the Commission's Rules of Practice and Procedure, 18 C.F.R. § 388.112, and its implementing orders, a confidential, non-public version of the information redacted from the public filing is provided under separate cover. Exhibit B has been redacted to remove the actual raw data collected through the period of observation, in accordance with the data survey, and in recognition that the information requested constitutes confidential critical energy infrastructure information. Specifically, Exhibit B contains information that, if released, could identify system weaknesses and pose a risk of attack on existing infrastructure. NERC respectfully requests that the critical energy infrastructure information be protected consistent with national energy security objectives and in accordance with the cited regulation.

NERC has not analyzed this data to identify the impact of the reported off-site power source restoration times relative to the ability of the U.S. nuclear power plants to remain in a mode that permits a timely return to service. However, NERC will utilize the

<sup>&</sup>lt;sup>3</sup> See Attachment 1 to Exhibit A at 1.

information contained herein to ensure applicable entities are supporting their reliability standard obligations as defined in EOP-005-1 relative to the priority of off-site power source restoration to nuclear power plants in plans for system restoration.

#### **Summary of Data**

The data collection exercise resulted in compilation of raw data for 104 nuclear units in the U.S.<sup>4</sup> This data is presented in **Exhibit B** of this filing. The number of U.S. nuclear units that participated in the 208 drills, simulations or exercises related to EOP-005-1 requirements during the five quarters for which data is presented are summarized below. In these statistics, some units were included in more than one such opportunity.<sup>5</sup>

- Fourth Quarter of 2007: 41 Units
- First Quarter of 2008: 45 Units
- Second Quarter of 2008: 21 Units
- Third Quarter of 2008: 12 Units
- Fourth Quarter of 2008: 55 Units

NERC categorized the data in arbitrary two-hour restoration windows. This data is presented in the table that follows. Nearly 70 percent (143) of the initial off-site power source was restored within the first four hours following the simulated blackout event, with over half (110) restored in two hours or less. Conversely, nearly 16 percent (33) did not achieve restoration of the initial off-site power source before the conclusion of the exercise.

Total Number of Exercises, Drills or Simulations	208
Exercises, Drills or Simulations in which the first site off-site source is restored in 2 hours or less following the loss of power	110

<sup>&</sup>lt;sup>4</sup> Several units participated in multiple drills during some quarters and across the entire timeframe.

<sup>&</sup>lt;sup>5</sup> Additionally, NERC identified 28 of the 104 U.S. nuclear units that did not participate in a drill or exercise during the reporting period.

Exercises, Drills or Simulations in which the first site off-site source is restored 2 - 4 hours following the loss of power	33
Exercises, Drills or Simulations in which the first site off-site source is restored 4-6 hours following the loss of power	12
Exercises, Drills or Simulations in which the first site off-site source is restored 6-8 hours following the loss of power	3
Exercises, Drills or Simulations in which the first site off-site source is restored 8-10 hours following the loss of power	6
Exercises, Drills or Simulations in which the first site off-site source is restored more than 10 hours following the loss of power	11
Exercises, Drills or Simulations did not achieve the restoration of the first off-site power source to a nuclear power plant or that did not report a time for source restoration	33

### IV. CONCLUSION

NERC respectfully requests that the Commission accept this informational filing

regarding the Commission's requests for information regarding the time it takes to restore

off-site power sources to nuclear power plants following a blackout as determined by

drills and simulations.

Respectfully submitted,

/s/ Rebecca J. Michael

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### **CERTIFICATE OF SERVICE**

I hereby certify that I have served a copy of the foregoing document upon all

parties listed on the official service list compiled by the Secretary in this proceeding.

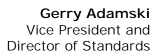
Dated at Washington, D.C. this 30th day of April, 2009.

/s/ Rebecca J. Michael Rebecca J. Michael

Assistant General Counsel for North American Electric Reliability Corporation

### Exhibit A

# Official Data Request to Fulfill FERC Order No. 693 Requirements: Restoration of Nuclear Power Plant Off-site Power Sources





August 24, 2007

### TRANSMISSION OPERATOR CONTACT TITLE COMPANY ADDRESS CITY, STATE ZIP CODE (TNR, 12pt)

Dear XXXXX:

### Official Data Request to Fulfill FERC Order No. 693 Requirements Restoration of Nuclear Power Plant Off-site Power Sources

Pursuant to the authority granted by FERC Order 672 and as implemented in Title 18, Section 39.2 of the Code of Federal Regulations, NERC as the appointed electric reliability organization issues this official data request as described in **Attachment 1**.

The legal basis in the United States for this authority is explained in FERC's Order 672, paragraph 114:

114. The Commission agrees with commenters that, to fulfill its obligations under this Final Rule, the ERO or a Regional Entity will need access to certain data from users, owners and operators of the Bulk-Power System. Further, the Commission will need access to such information as is necessary to fulfill its oversight and enforcement roles under the statute. Section 39.2 of the regulations will include the following requirement:

(d) Each user, owner or operator of the Bulk-Power System within the United States (other than Alaska and Hawaii) shall provide the Commission, the Electric Reliability Organization and the applicable Regional Entity such information as is necessary to implement section 215 of the Federal Power Act as determined by the Commission and set out in the Rules of the Electric Reliability Organization and each applicable Regional Entity. The Electric Reliability Organization and each Regional Entity shall provide the Commission such information as is necessary to implement section 215 of the Federal Power Act.

Within the United States, failure to comply with an official data request would constitute a violation of FERC regulations. Enforcement action is available to FERC to deal with

violations of its regulations. This is authority FERC could exercise, not authority available to NERC. NERC's Compliance Monitoring and Enforcement Program, including the ability to impose penalties and sanctions, is limited to violations of reliability standards.

Please note the following additional pieces of information relative to this data request:

- An Excel spreadsheet (attached) to serve as a template for providing the requested information.
- Regional entities are requested to submit the requested information to <u>sarcomm@nerc.net</u>.

Thank you for your support of this effort. Please contact me should you have any questions.

Sincerely,

Gerry Wansh

Enclosure

cc: James D. Castle, Chairman, Operating Reliability Subcommittee Regional Entity Management Group

### Attachment 1 to Exhibit A Restoration of Nuclear Power Plant Offsite Power Source Data Request

### Background

In paragraph 629 of Order No. 693, FERC directs NERC to provide an informational filing regarding the timeframe to restore auxiliary power to nuclear power plants following a blackout as determined during simulations and drills of system restoration plans:

629. "In addition the Commission directs the ERO to gather data, pursuant to § 39.5(f) of the Commission's regulations, from simulations and drills of system restoration on the time it takes to restore power to the auxiliary power systems of nuclear power plants under its data gathering authority and report that information to the Commission on a quarterly basis."

### **Description of Data Requested**

This request is an ongoing request that begins in the fourth quarter of 2007. If an exercise, drill, or simulation includes the restoration of one or more offsite power sources to a nuclear power plant, the following information is to be prepared and provided *for each offsite power source* in a format developed and provided by NERC:

- Reporting entity
- Name of exercise, drill, or simulation
- Date of exercise, drill, or simulation
- Name of nuclear plant
- Unit designation (each unit must be included separately)
- Identifier of offsite power source
- Time duration when offsite power sources are lost to the restoration of first offsite power source. (For this request, the loss of offsite power sources is the simulated physical interruption of power in support of EOP-005-1 requirements.)
- Discussion of scenario assumptions or constraints impacting the restoration of the initial offsite power source to the nuclear power plant

Simulations, drills, or exercises that are implemented for individualized operator training requirements are not included in this request. Simulations, drills, and exercises conducted to support the requirements of EOP-005-1 are included in this request. This request is not intended to require additional simulations or studies to those conducted to satisfy EOP-005-1 requirements.

The individual data submissions should be submitted to the regional entity who will compile the data in a consolidated format. The regional entity will then forward the complied data to NERC's director of standards on a quarterly basis.

To comply with FERC directives, NERC will make a quarterly filing with FERC that includes the compiled data.

### How the Data Will Be Used

The data will be provided to FERC per its directive in Order 693. FERC agrees with issues raised by the Nuclear Regulatory Commission (NRC) concerning the role and priority nuclear power plants should have in system restorations, and directs the collection of this data to aid in its review of this issue.

### How the Data Will Be Collected and Validated

The regional entities are requested to coordinate the collection and composite presentation of the requested data from its member participants. Transmission operators responsive to this request are expected to validate the data to be correct prior to submittal.

### **Reporting Entities**

Each transmission operator in the United States who has a nuclear power plant tied to a transmission line that it controls and who is participating in an exercise, drill, or simulation in support of the EOP-005-1 standard will report. Transmission operators that do not have a nuclear power plant tied to a transmission line it controls are exempt from this request.

Transmission operators outside the United States subject to EOP-005-1 are voluntarily encouraged to submit this information as well. NERC will seek permission from these non-U.S. entities for inclusion of its data in the information filed with FERC.

### Due Date for the Information

If a transmission operator subject to this data request conducts a drill, simulation, or exercise that includes restoration of the initial offsite power source to a nuclear power plant, the transmission operator is to submit the requested information to its regional entity by the fifteenth of the month; following the end of the previous three-month quarter. The regional entity is to provide a quarterly report of all such submissions by April 30, July 31, October 31, and January 31 for the three-month period that concludes on these dates. This data request begins in the fourth quarter of 2007.

If no drill, exercise, or simulation meeting the criteria described above is conducted during a quarter, no submission by the transmission operator and regional entity is required. This data request does not direct transmission operators to conduct quarterly exercises, drills, or simulations to satisfy this data request. It does require the data to be reported if such a simulation, drill, or exercise is conducted.

### **Restrictions on Disseminating Data (Confidential/CEII)**

NERC will provide this data to FERC per its Order No. 693 directives. This information will be treated as critical energy infrastructure information when submitted to FERC.

### Estimate on Burden Imposed to Collect Data

There will be ongoing costs for the staff of responsible entities to respond and for regional entities to collect, compile, and report to NERC the requested data.

### Exhibit B

### Restoration of Nuclear Power Plant Off-site Source Data: 4<sup>th</sup> Quarter 2007 through 4<sup>th</sup> Quarter 2008

Critical Energy Infrastructure Information has been redacted from this Public Volume