

Christopher R. Costanzo Site Vice President – Nine Mile Point

P.O. Box 63 Lycoming, NY 13093

315 349 5200 Office www.exeloncorp.com

christopher.constanzo@exeloncorp.com

August 14, 2014

U.S. Nuclear Regulatory Commission ATTENTION: Document Control Desk Washington, DC 20555-0001

> Nine Mile Point Nuclear Station, Unit 2 Renewed Facility Operating License No. NPF-69 Docket No. 50-410

Subject: Revision 01 to Licensee Event Report 2014-001, Emergency Diesel Generator Actuation Due to Loss of Offsite Power Source Line 5

Licensee Event Report (LER) 2014-001, Emergency Diesel Generator Actuation Due to Loss of Offsite Power Source Line 5 was submitted on April 17, 2014 in accordance with 10 CFR 50.73 (a)(2)(iv)(A). Attached is Revision 1 to LER 2014-001. This revision summarizes the results of the transmission owner's causal analysis which is identified by revision bars in the right margin.

There are no regulatory commitments in this submittal.

Should you have questions regarding the information in this submittal, please contact Theresa Darling, Acting Manager Site Regulatory Assurance at (315) 349-2221.

Sincerely, ostanzo Intopker L

Christopher R. Costanzo CRS/KP

Attachment:

Revision 1 to Licensee Event Report 2014-001, Emergency Diesel Generator Actuation Due to Loss of Offsite Power Source Line 5

cc: Regional Administrator, Region I, USNRC Project Manager, USNRC Resident Inspector, USNRC

ATTACHMENT

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REVISION 1 TO LICENSEE EVENT REPORT 2014-001, EMERGENCY DIESEL GENERATOR ACTUATION DUE TO LOSS OF OFFSITE POWER SOURCE LINE 5

| NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION | | | | | | APPROVED BY OMB: NO. 3150-0104 EXPIRES: 01/31/2017 | | | | | | | | | |
|---|--|---|--|--|---|--|--|--|---|---|---|--|--|--|---|
| (See Page 2 for required number of digits/characters for each block) | | | | | | Estimated burden per response to comply with this mandatory collection request: 80 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection. | | | | | | | | | |
| 1. FACILITY NA | NE | | | | | • | | 2. DC | оск | ET NUMBER | 3. | PAGE | | | |
| Nine Mile Point Unit 2 | | | | | | 05000410 1 OF 5 | | | | | | | | | |
| 4. TITLE Emergency Diesel Generator Actuation Due to Loss of Offsite Power Source Line 5 | | | | | | | | | | | | | | | |
| 5. EVENT DATE 6. LER NUMBER 7. REPORT DATE | | | | | | | 8. OTHER FACILITIES INVOLVED | | | | | | | | |
| MONTH DAY | YEAR | YEAR | SEQUENT | IAL REV R NO. | MONT | H DAY | YE | FACILITY NAME | | | | DOCH | KET NU N | ^{MBER} | |
| 02 16 | 2014 | 2014 | - 001 | - 01 | 08 | 14 | 20 |)14 | 4 FACILITY NAME DOCKET NUMBER N/A N/A | | | | MBER /A | | |
| 9. OPERATING | MODE | 11 | . THIS RE | PORTIS | | TED PURS | UAN | г то т | HE | REQUIREMENT | IS OF 10 CF | R§: (Chec | k all t | hat a | pply) |
| | | 20.2201(b) 20.2203(a)(3) | | | | ı)(3)(i) | | 50.73(a)(2)(i)(C) | | | 50.73(a)(2)(vii) | | | | |
| 1 | | 20.2201(d) | | | ╉ | 20.2203(a)(3)(ii) | | | _ | 50.73(a)(2 | 50.73(a)(2)(viii)(A) | | | | |
| | | 20.2203(a)(1) 20 | | | 20.2203(a)(4) | | | 50.73(a)(2 | 50.73(a)(2)(viii)(B) | | | | | | |
| L | | 2 | 0.2203(a)(| (2)(i) | 50.36(c)(1)(i)(A | | |) | _ | 50.73(a)(2 | 50.73(a)(2)(ix)(A) | | | | |
| 10. POWER LEV | ΈL | 20.2203(a)(2)(ii) | | | ┥╘ | 50.36(c)(1)(ii)(A) | |) | 4 | 50.73(a)(2) | 50.73(a)(2)(x) | | | | |
| | | └ 20.2203(a)(2)(iii) └ 50.3 | | | | 50.36(c)(2) | | | 50.73(a)(2 | 73. | 73.71(a)(4) | | | | |
| 100 | 100 | | 0.2203(a)(| | 50.46(a)(3)(ii) | | 4 | 50.73(a)(2 | 73.71(a)(5) | | | | | | |
| | | 20.2203(a)(2)(v) 50 | | | 50.73(a)(2)(i)(A) | | └ 50.73(a)(2)(v)(C) | | | | | | | | |
| 20.2203(a)(2)(vi) 50.73(a)(2)(i | | | | | 2)(i)(B |) 50.73(a)(2)(v)(D) Specify in Adstract below of in NRC Form 366A | | | | | | | | | |
| LICENSEE CONTACT | 12. LICENSEE CONTACT FOR THIS LER LICENSEE CONTACT TELEPHONE NUMBER (Include Area Code) | | | | | | | | | ea Code) | | | | | |
| Theresa Darling, Acting Manager Site Regulatory Assurance (315) 349-2221 | | | | | | | | | | | | | | | |
| 13. COMPLETE ONE LINE FOR EACH COMPONENT F. | | | | | | | ILUI : | URE DESCRIBED IN THIS REPORT | | | PORTABLE | | | | |
| B FK X | | KCT | | ^{ir} vn | TO EPIX | | N/A | - | N/A | N/A | | | | | |
| 14. SUPPLEMEN | | PORTE | XPECTED | | | - | | | | | ECTED | MONTH | D | AY | YEAR |
| YES (If yes, complete 15. EXPECTED SUBMISSION DATE | | | DATE) 🖾 | 10 | SUBMISSION | | | NA | NA | | NA | | | | |
| ABSTRACT (Limit On Februa automatic 345 kV bus owned by CFR 50.73 with 345kV a voltage t water radia and 'D' Re also cause causal ana The correc damaged o previously | to 1400 sp ary 16, actuati s owne Exelon B(a)(2)(/ Break ransier actor V ed Feed alysis id ctive ac equipm which | aces, i.e., 2014 a on of t d by N . Auto iv)(A). (A Auto iv)(A). (A Auto iv)(A). (A Auto iv)(A) (A Auto iv)(A | approximat at 1216, he Divis lational omatic a The ca 10 owne ooth stat and rac Cleanup er level o ed the fa nclude p IMP1 LE e the ac | Nine N Sion I ar Grid. T actuatior ause of ed by N tion sen waste/i o (WCS) control o ailure m purchas ER 2008 | e-spaced file Pc and III E The bu n of th the lo ationa vice a vice a vice a vice a vice a vice a vice a sing sp 3-001 of the | typewritten li bint Unit 2 Emergen us outage e EDGs ss of Line al Grid, th nd offsite or building strings, actuator hism of th bare CTs and NMI e EDGs o | nes) 2 (NI cy D e res is res is re e 5 i ne tra e tra e tra e tra pover and cont ne C > 2 L ue t | MP2 Diese sulted porta s due ansm wer la nt ga 3) sp trols T as 1 per ER 2 o a la |) w I G able to nisseo oac oac oac oac oac oac oac oac oac oa | vas operating ienerators (E in the loss of e under 10 (c o a faulted c sion owner. ds. This resu ous effluent it fuel pool c lock up and insulation b ming follow 2-004 are s s of Power L | g at 100 p EDG) occ off-site po CFR 50.7 urrent tra The faulted inted in th monitorir ooling. Th go to mai reakdowi up tests a imilar LEI ine 5. | ercent p urred due ower sou 2(b)(3)(iv nsformer ed transfo e loss of ng system ne voltag nual oper nual op | ower e to a rce (r)(A) assorme 1) ti ns 2) e tra ration to ti rs or tted | r wh a los Line ocia er ca he s he s n. T he C | en an ss of a e 5) l 10 l ted nused service ent he CT. |

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| | BULATORY COMMISSIO PORT (LER) SHEET | ON APPROV Estimated Reported le Send com Branch (T-i internet e-n and Regul Washingtor currently va required to | APPROVED BY OMB: NO. 3150-0104 EXPIRES: 01/31/2017 Estimated burden per response to comply with this mandatory collection request: 80 hours Reported lessons learned are incorporated into the licensing process and fed back to industry Send comments regarding burden estimate to the FOIA, Privacy and Information Collection: Branch (1-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 2055-0001, or b intermet e-mail to Inforcellects. Resource@mrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget Washington, DC 20503. If a means used to impose an information collection does not display i currently valid OMB control number, the NRC may not conduct or sponsor, and a person is no required to respond to, the information collection. | | | | | | | |
|--|--|--|--|--|---|--|--|--|--|--|
| 1. FACILITY NAME | 2. DOCKET | | 6. LER NUMBER 3. PAGE | | | | | | | |
| Nine Mile Point Unit 2 | YEAR | SEQUENTIAL NUMBER | REV NO. 01 | 2 OF | 5 | | | | | |
| | | 2014 | | | | - | | | | |
| | | | | | | | | | | |
| A. PRE-EVENT PLANT CONE Prior to the event, Nine Mile | DITIONS: Point Unit 2 (NM | /IP2) was | operating at ra | ted reacto | or power. | | | | | |
| B. EVENT: | | | | | | | | | | |
| National Grid Current Trans the actuation of the Divisior Operations personnel enter inoperability. The fault resulted in a volta caused Feed Water level co lock up and go into manual Cleanup (WCS) filter strings Water Radwaste Monitor 25 Effluent Monitoring System | ge transient for b ontrol valves (2FV operation. It resu SWP*RE146A an s and a loss of sp | ted to Bre EDGs, 2 tements f NS-LV10/ ulted in the eaker R21 d Radwas pent fuel p | aker R210. Th EGS*EG1 and or TS 3.8.1, Co n service and c A and 2FWS-L' e loss of 'C' and 0 also resulted ste/Reactor Bu pool cooling. | a fault an is occurre 2EGS*E0 ondition A, 0ffsite pow V10B) act d 'D' Read l in the los ilding Ven | ence resulte G2. In respo for Line 5 ver loads. It uator contro ctor Water as of Servic t Gaseous | ed in onse, ols to e | | | | |
| Immediate actions in plant plant. Actions were taken in II Spent Fuel Pool Cooling a further action per N2-SOP- slight rise in reactor water la reports validated that a mon for these valves to lock up. Radiation Monitor, 2SWP*F Monitoring Systems in acco Manual. | procedure N2- S0 n N2-SOP-38, Lo and Cleanup pun 6, Feed Water Fa evel. Review of fe mentary loss of c Compensatory r RE146A and the l ordance with plan | OP-3, Los oss of Spe np in cooli ailures, an eed water ontrol volt measures Radwaste t procedu | is of AC Power ent Fuel Pool C ing only mode. Id restored com level control d age or a large were also esta /Reactor Buildi res and the Off | , were tak ooling, to Operatio trol to auto rawings a dip can ca iblished fo ng Vent G fsite Dose | en to stabil start the Di- ns personn omatic with nd condition ause the co or Service V Baseous Eff Calculation | ize the vision el took a ntrols Vater fluent | | | | |
| The loss of Power Line 5 ev the corrective action progra | vent which resulto im as CR-2014-0 | ed in the l 01352. | EDG actuation | has been | entered int | 0 | | | | |
| Nine Mile Point Unit 1 (NMI | P1) was unaffecte | ed by the | condition asso | ciated with | n the loss o | f | | | | |

NRC FORM 366A **U.S. NUCLEAR REGULATORY COMMISSION** LICENSEE EVENT REPORT (LER) (02-2014) CONTINUATION SHEET 1. FACILITY NAME 2. DOCKET 6. LER NUMBER 3. PAGE SEQUENTIAL NUMBER REV YEAR NO. Nine Mile Point Unit 2 05000410 3 OF 5 01 2014 001 NARRATIVE C. INOPERABLE STRUCTURES, COMPONENTS, OR SYSTEMS THAT CONTRIBUTED TO THE EVENT: The fault and fire on a National Grid CT related to Breaker R210 resulted in the loss of power to Power Line 5 and resulted in the automatic actuation of the EDGs. D. DATES AND APPROXIMATE TIMES OF MAJOR OCCURRENCES: The dates, times and major occurrences for this event are as follows: February 16 1216 Received multiple annunciations due to loss of Line 5 Division I and Division III EDGs energized 1216 1216 Entered TS 3.8.1 1216 Entered N2-SOP-3 and 6 Operator dispatched to Scriba switchyard due to report of smoke 1235 1253 N2-SOP-38 is entered 1327 N2-SOP-6 is exited N2-SOP-38 is exited 1430 Service Water Radiation Monitor restored 1450 February 17 0240 Radwaste/Reactor Building Vent Gaseous Monitoring restored 1449 N2-SOP-3 is exited Line 5 restored to OPERABLE 1628 E. OTHER SYSTEMS OR SECONDARY FUNCTIONS AFFECTED: No other systems or secondary functions were affected beyond systems discussed in Section LB. F. METHOD OF DISCOVERY: Operations received multiple annunciations in the Control Room due to a loss of Power Line 5. A plant operator was dispatched to investigate report of smoke coming from the Scriba switchyard. The investigation confirmed that a current transformer related to Breaker R210 had failed and was on fire. G. MAJOR OPERATOR ACTION: Operations personnel made entries into the Action Statements for TS 3.8.1, Condition A, for Line 5 inoperability. Operations personnel also entered procedures N2-SOP-3, N2-SOP-6, N2-SOP-38 and took compensatory measures as required by station procedures and the Offsite Dose Calculation Manual (ODCM). H. SAFETY SYSTEM RESPONSES: Following the loss of Power Line 5, Division I and Division III EDGs were automatically actuated.

NRC FORM 366A (02-2014)

LICENSEE EVENT REPORT (LER)

CONTINUATION SHEET

| 1. FACILITY NAME | 2. DOCKET | 6 | | 3. PAGE | | | |
|------------------------|-----------|------|----------------------|------------|---|----|---|
| Nine Mile Deint Heit 2 | 05000440 | YEAR | SEQUENTIAL NUMBER | REV NO. | 4 | OF | 5 |
| Nine Mile Point Unit 2 | 05000410 | 2014 | - 001 - | 01 | | | |

NARRATIVE

II. CAUSE OF EVENT:

The loss of offsite Power Line 5 was due to a fault and fire on a National Grid CT associated with Breaker R210. The causal analysis identified the failure mechanism of the CT as an insulation breakdown internal to the CT.

III. ANALYSIS OF THE EVENT:

This event is reportable in accordance with 10 CFR 50.72(b)(3)(iv)(A), and 10 CFR 50.73(a)(2)(iv)(A). The event caused a valid actuation of the Division I and Division III EDGs, a safety system named in 10 CFR 50.73(a)(2)(iv)(B). The actuation was not part of a preplanned sequence during testing or reactor operation.

Offsite power source Line 5 was lost due to a fault and fire on National Grid Current Transformer (CT) R210. This condition resulted in the actuation of protective relavs and the isolation of Bus A which powers Line 5. On February 16, 2014 the (CT) in Phase A of a power line connected to Bus A, Line 21 catastrophically failed causing extensive damage to primary equipment and secondary AC circuitry. The causal analysis identified the failure mechanism of the CT as an insulation breakdown internal to the CT. Bus A was subsequently restored, after isolating the failed CT on both the primary side and the secondary side. All protective systems operated as designed.

The onsite emergency (safety-related) AC power system includes the standby diesel generators that feed the safety-related loads in case of a loss of offsite power (LOOP). The onsite emergency AC power system is divided into three physically separate and electrically independent divisions, any two out of three divisions being capable of bringing the plant to safe shutdown in case of a loss-of-coolant accident (LOCA) or any other Design Basis Accident (DBA). The emergency AC power system is normally energized from offsite power sources. In case of a LOOP, this system is energized by the standby diesel generators. When the loss of Line 5 occurred, the diesel generators actuated automatically, as designed, to energize the safety-related loads. NMP2 was operating at steady-state 100 percent power prior to, during, and following the event.

There were no actual nuclear safety consequences associated with this event.

Based on the above discussion, it is concluded that the safety significance of this event is low and the event did not pose a threat to the health and safety of the public or plant personnel.

This event does not affect the NRC Regulatory Oversight Process Indicators.

NRC FORM 366A (02-2014)

LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

1. FACILITY NAME 6. LER NUMBER 3. PAGE 2. DOCKET SEQUENTIAL NUMBER REV YEAR NO. Nine Mile Point Unit 2 05000410 5 OF 5 01 2014 001

NARRATIVE

- **IV. CORRECTIVE ACTIONS:**
 - A. ACTION TAKEN TO RETURN AFFECTED SYSTEMS TO PRE-EVENT NORMAL STATUS:

Operations personnel took action per N2-SOP-3, N2-SOP-6 and N2-SOP-38 to restore the plant to pre-event conditions.

B. ACTION TAKEN OR PLANNED TO PREVENT RECURRENCE:

Replaced damaged CTs Purchase spare CTs Perform follow up repairs and testing on damaged equipment

- V. ADDITIONAL INFORMATION:
 - A. FAILED COMPONENTS:

There were no other failed components that contributed to this event.

B. PREVIOUS LERs ON SIMILAR EVENTS:

NMP2 LER 2012-005 reported that on October 29, 2012 at 21:00, NMP2 was operating at 100 percent power when an automatic actuation of the Division I EDG occurred due to the loss of a 115 kV off-site power source (Line 5) due to remnant winds of Hurricane Sandy.

NMP1 LER 2008-001 reported that emergency diesel generators actuated when the plant experienced a loss of offsite power. A power line shared with the James A. FitzPatrick was lost.

C. THE ENERGY INDUSTRY IDENTIFICATION SYSTEM (EIIS) COMPONENT FUNCTION IDENTIFIER AND SYSTEM NAME OF EACH COMPONENT OR SYSTEM REFERRED TO IN THIS LER:

| COMPONENT | IEEE 803 FUNCTION IDENTIFIER | IEEE 805 SYSTEM |
|---------------------------------|---------------------------------|-----------------|
| Current Transformer | ХСТ | FK |
| Emergency Diesel Generator | DG | EK |
| Spent Fuel Pool Cooling Pump | Р | DA |
| Service Water Radiation Monitor | N/A | IL |
| Reactor Water Cleanup Filter | FDM | CE |

D. SPECIAL COMMENTS:

None