

10CFR50.73

February 2, 2009

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

> Limerick Generating Station, Unit 2 Facility Operating License No. NPF-85 NRC Docket No. 50-353

Subject: LER 2008-001-01, Valid Actuation of the D23 Emergency Diesel Generator Bus Undervoltage Logic

This Licensee Event Report (LER) addresses an event that resulted in a valid actuation of the D23 Emergency Diesel Generator bus undervoltage minimum actuation logic following manual operator action to mitigate a D23 Division 3 4kV Safeguard Bus overvoltage condition during the emergency diesel generator post maintenance testing. This revision includes additional information due to completion of a failure analysis on the degraded rectifier.

This LER is being submitted pursuant to the requirements of 10CFR50.73(a)(2)(iv)(A).

There are no commitments contained in this letter.

If you have any questions or require additional information, please do not hesitate to contact us.

Sincerely,

Original signed by Christopher H. Mudrick

Christopher H. Mudrick Vice President – Limerick Generating Station Exelon Generation Company, LLC

cc: S. J. Collins, Administrator Region I, USNRC E. M. DiPaolo, USNRC Senior Resident Inspector, LGS

NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION						APPROVED BY OMB NO. 3150-0104 EXPIRES 08/31/2010 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 Records and FOIA/Privacy Service Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555- 0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of										
	LICENSEE EVENT REPORT (LER)							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								
	(See reverse for required number of digits/characters for each block)							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.								
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undervoltage minimum actuation logic occurred following manual																
operator action to mitigate a bus overvoltage condition during																
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was caused by a failure of the emergency diesel generator voltage																
regulator due to an intermittent failure of the #1 rectifier																
pank. The emergency diesel generator voltage regulator was																
swapped to the #2 rectifier bank and the emergency diesel																
generator governor tuning was successfully completed. The #1																
rectifier bank was replaced and a failure analysis was performed.																
The failure was primarily caused by looseness at a bolted																
connection and corrosion at the rectifier flyback dlode.																

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISSION (9-2007) LICENSEE EVENT REPORT (LER) **CONTINUATION SHEET** 1. FACILITY NAME 2. DOCKET 6. LER NUMBER 3. PAGE Limerick Generating Station, Unit 2 SEQUENTIAL REV 05000353 YEAR 2 of 5 NUMBER NUMBER 2008 -- 001 -- 01 NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17) Unit Conditions Prior to the Event Unit 2 was in Operational Condition (OPCON) 1 (Power Operation) at approximately 100% power. Post maintenance testing was being performed on D23 Emergency Diesel Generator (EDG) (EIIS:DG) (EIIS:EK), which was inoperable since January 6, 2008 to conduct a planned inspection. There were no other structures, systems or components out of service that contributed to this event. Description of the Event On Saturday, January 12, 2008, D23 Emergency Diesel Generator (EDG) governor tuning per RT-6-092-503-2 "D23 Diesel Generator Governor Tuning Response Test" was in progress during post maintenance testing of the inoperable D23 EDG. At 0904 hours the EDG was supplying the bus in isochronous mode when the test directed starting the 2C Residual Heat Removal (RHR) pump. Following the pump start the bus voltage increased above the test limit of 4900 V for greater than 5 seconds. The Plant Reactor Operator opened the EDG output breaker and then secured the EDG engine as directed by a contingency step in the test. The bus undervoltage condition actuated the D23 Division 3 4kV Safequard Bus undervoltage relay, which initiated the automatic start logic (0.5 second time-delay) for D23 EDG followed by an automatic close signal (1.0 second timedelay) to the D23-201 offsite source feeder breaker, which re-energized the bus. The EDG continued to run per design after the EDG output breaker was manually opened until the operator secured the EDG engine. It was during this time period that the automatic start logic was initiated and therefore, with the diesel already running, no actual EDG start occurred.

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISSION (9-2007) LICENSEE EVENT REPORT (LER) **CONTINUATION SHEET** 1. FACILITY NAME 2. DOCKET 3. PAGE 6. LER NUMBER Limerick Generating Station, Unit 2 SEQUENTIAL REV 05000353 YEAR 3 of 5 NUMBER NUMBER 2008 -- 001 -- 01 NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17) The investigation determined that the failure of the emergency diesel generator voltage regulator (EIIS:RG) was due to an intermittent failure of the #1 rectifier bank. The #2 rectifier bank was placed in service and the #1 rectifier bank was removed from service. D23 EDG post maintenance testing was successfully completed and D23 EDG was restored to operable status on January 14, 2008 at 1645 hours. The loads on the affected bus were de-energized for approximately one second. The most significant effects on plant equipment were a trip of the 2A Reactor Water Cleanup Pump, a trip of the 2C RHR pump, and a trip of the 2A Instrument Air Compressor. The Containment Leak Detector Radiation Monitor primary containment isolation valves (PCIVs) closed due to loss of power. This event resulted in a valid actuation of emergency A.C. electrical power. The 8-hour ENS notification required by 10CFR50.72(b)(3)(iv)(A) was performed on Saturday, January 12, 2008 at 1909 hours (#43898). Since the EDG automatic start minimum actuation logic for the bus undervoltage condition actuated, this event is being reported as an automatic actuation of emergency A.C. electrical power. Therefore, this LER is being submitted pursuant to the requirements of 10CFR50.73(a)(2)(iv)(A). Analysis of the Event There were no actual safety consequences associated with this event. The potential safety consequences of this event The 4kV safeguard bus was de-energized for were minimal. approximately 1.0 second, per design, between the time the EDG output breaker was manually opened and the time the offsite source breaker automatically closed.

NRC FORM 366A

(9-2007)

LICENSEE EVENT REPORT (LER)

1. FACILITY NAME	2. DOCKET	6	6. LER NUMBER		3. PAGE
Limerick Generating Station, Unit 2	05000353	YEAR	SEQUENTIAL NUMBER	REV NUMBER	4 of 5
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NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

The D23 EDG governors (EG-A and EG-B) were replaced during the EDG 24-month inspection; therefore, governor tuning was required during the post maintenance testing. The governor tuning test placed the EDG in service supplying the bus loads in isochronous mode with the offsite source breakers open. A load was applied to the EDG by starting the 2C RHR pump.

The engineering evaluation of the overvoltage condition determined that the EDG, motors, and transformer were not adversely affected by the short duration overvoltage condition. Instruments powered from the bus were walked down to ensure no undetected failures occurred.

The vendor failure analysis consistently duplicated the failure during as-found testing of the rectifier chassis. A voltage drop was identified at a bolted connection where torque was less than expected on the flyback diode anode heatsink. Corrosion induced voltage drops were also identified at several locations. The voltage drops combined to cause a silicon controlled rectifier (SCR) to fail to return to the "off" state which is also known as a "latch on" condition.

Cause of the Event

The actuation was caused by a failure of the D23 EDG voltage regulator that was due to an intermittent failure of the #1 rectifier bank. The failure was primarily caused by looseness at a bolted connection and corrosion at the rectifier flyback diode.

Corrective Action Completed

The D23 EDG voltage regulator was swapped to the #2 rectifier bank and the D23 EDG governor tuning was successfully completed.

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISSION										
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1. FACILITY NAME	2. DOCKET		6. LER NUMBER	3. PAGE						
Limerick Generating Station, Unit 2	05000353	YEAR	SEQUENTIAL REV	5 of 5						
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NARRATIVE (If more space is required, use additional cop	pies of NRC Form	366A) (17)								
The #1 rectifier was rep	placed.									
Failure analysis was completed on the degraded rectifier.										
Corrective Action Planned										
Preventive maintenance (PM) on EDG voltage regulators will be performed during each upcoming EDG overhaul.										
The voltage regulator PMs and maintenance procedure will be revised to include visual inspection and tightness checks of the silicon controlled rectifier (SCR) bolted connections.										
Previous Similar Occurrences										
There were no previous s diesel generator voltage bus overvoltage conditio	There were no previous similar occurrences of emergency diesel generator voltage regulator failures that resulted in bus overvoltage conditions in the last five years.									
Component data: Equipment: D23 Component Number: 2C-0 Manufacturer: 3840 Model Number: 0088	Emergency G501 C Fairbanl 84777	y Dies ks Mor	el Generator se Engine Divi	sion						