Commonwealth Edison Company LaSalle Generating Station 2601 North 21st Road Marseilles, IL 61341-9757 Tel 815-357-6761



March 10, 2000

United States Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555

> LaSalle County Station, Unit 2 Facility Operating License No. NPF-18 NRC Docket No. 50-374

Subject: Licensee Event Report

In accordance with 10 CFR 50.73(a)(2)(v), Commonwealth Edison (ComEd) Company is submitting Licensee Event Report #00-001-00, Docket No. 050-374.

Should you have any questions concerning this letter, please contact Mr. Frank A. Spangenberg, III, Regulatory Assurance Manager, at (815) 357-6761, extension 2383.

Respectfully,

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Charles G. Pardee Site Vice President LaSalle County Station

cc: Regional Administrator - NRC Region III NRC Senior Resident Inspector - LaSalle County Station



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ABSTRACT (Limit to 1400 spaces, i.e., approximately fifteen single-space typewritten lines 16)

On February 9, 2000, at 1212 hours the 2B Diesel Generator (DG) start logic control power fuses blew prior to the conclusion of the monthly operability run during an unexpected reverse power trip of the diesel. This rendered the 2B DG unavailable for subsequent restart. The 2B DG provides the emergency power to the High Pressure Core Spray (HPCS) System.

Troubleshooting determined that the unexpected DC power failure in the diesel start logic was the result of a shorted diode installed in parallel with the output breaker permissive relay. The shorted diode resulted in the blowing of the two start logic control power fuses. The diode and fuses were replaced and the 2B DG was returned to service at 0804 on February 10,2000.

The safety significance of the event was minimal. The HPCS was still available with normal power. The operability of the redundant Emergency Core Cooling Systems was not challenged.

NRC FORM 366A (6-1998)

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

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PLANT AND SYSTEM IDENTIFICATION

General Electric - Boiling Water Reactor, 3323 Megawatts Thermal Rated Core Power

Energy Industry Identification System (EIIS) codes are identified in the text as [XX].

A. CONDITION PRIOR TO EVENT

Unit(s): 2	Event Date: 02/09/00	Event Time: 1212 Hours
Reactor Mode(s): 1	Power Level(s): 100	
Mode(s) Name: Run		

B. DESCRIPTION OF EVENT

On February 9, 2000, at 1212 hours the 2B Diesel Generator (DG) [EK] tripped on reverse power at the completion of the monthly operability run. The Nuclear Station Operator(NSO) (Licensed Reactor Operator) had just completed reducing load to less than or equal to 200 KW and less than or equal to 200 KVAR in preparation for machine shutdown. Prior to manually opening Air Circuit Breaker ACB 2433, DG 2B Feed to Bus 243, the NSO performed a self-check and requested a peer check from a second NSO. Before these actions were completed the DG tripped on reverse power. The control room annunciator "Loss of DC Power" alarm came in concurrent with the DG trip. Fuse 1 and fuse 2 in the DG start circuit were found blown making the 2B DG unavailable for restart. The DG control switch was taken to "MAINTENANCE" position preventing the DG from being restarted. The 2B DG provides the emergency power to the HIGH Pressure Core Spray (HPCS) [BG] System.

Initial investigation discovered that both fuses in the diesel start circuit were blown. From the investigation, it appears that these fuses blew one to two seconds after the diesel tripped on reverse power. This was supported by the sequence of events recorder. Checks were performed on the DG starting circuit components including diode (CR55), which acts as an arc suppressor across the DG output breaker close permissive relay (K55). The CR55 diode was found shorted. This component failure resulted in a direct short circuit between the fuses in the diesel start circuit, which caused the fuses to blow, resulting in the DG being unavailable for restart.

This event is being reported pursuant to 10CFR50.73(a)(2)(v) as an event that alone could have prevented the fulfillment of the systems that are needed to mitigate the consequences of an accident.

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C. CAUSE OF EVENT

The root cause of diode CR55 failure is indeterminate. The autopsy performed on the diode was inconclusive since the fault current the diode was subjected to destroyed any evidence of pre-existing damage or flaws. Based on available indications and evidence the most likely failure mode of the CR55 diode is premature failure, since the diode had been in place for less than two years with a design life of forty years. The cause of the reverse power trip was a personnel error by the NSO in that he was not timely in opening the output breaker. The sequence of actions performed by the operator required too much time, which allowed the reverse power event to occur. The procedure informs the operator of the potential for a reverse power trip when operating less than 200 KVAR. The timeliness of opening the DG output breaker when operating at or less than, 200 KW and 200KVAR is paramount in preventing a reverse power trip.

D. SAFETY ANALYSIS

The safety significance of this event was minimal. The HPCS system was still available with normal offsite power. Low Pressure Coolant Injection [BO], Low Pressure Core Spray [BM] and the Automatic Depressurization System were available and operable to mitigate the consequences of an accident. Additionally the Reactor Core Isolation Cooling [BN] system was operable throughout the event.

E. CORRECTIVE ACTIONS

Immediate Actions:

The shorted diode and blown fuses have been replaced. The DG was tested and returned to service at 0804 on 2/10/2000.

Corrective Actions to Prevent Recurrence

Investigate the feasibility of modifying the DG control power circuit by replacing diodes used for arc suppression with a more robust design. (ATM# 23595-18)

F. PREVIOUS OCCURRENCES

A review of Licensee Event Reports over the previous five years found no previous occurrences of a DG not being able to start after a reverse power trip.

G. COMPONENT FAILURE DATA

Westinghouse Electric Corporation - Medium Power Rectifier Diode - Model Number 1N1194