

December 16, 2010

NG-10-0626 10 CFR 50.73

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, D.C. 20555-0001

Duane Arnold Energy Center Docket 50-331 License No. DPR-49

# Licensee Event Report #2010-004-00

Please find attached the subject report submitted in accordance with 10 CFR 50.73. This letter makes no new commitments or changes to any existing commitments.

Christopher R. Costanzo

Jean Curtas

Vice President, Duane Arnold Energy Center

NextEra Energy Duane Arnold, LLC

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NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION						APPROVED BY OMB NO. 3150-0104 EXPIRES: 10/31/2013								
LICENSEE EVENT REPORT (LER)							Estimated burden per response to comply with this mandatory collection requests 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 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							
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4. TITLE														
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There were no actual safety consequences and no effect on public health and safety as a result of this event.

(10-2010)

# LICENSEE EVENT REPORT (LER) CONTINUATION SHEET

1. FACILITY NAME	2. DOCKET	6. LER NUMBER			3. PAGE		
Duane Arnold Energy Center		YEAR	SEQUENTIAL NUMBER	REV NO.			
	05000 - 331	2010	004	0	2 OF 3		

NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

### I. Description of Event:

During the Duane Arnold refueling outage 22 (RFO22), ultrasonic (UT) examinations of welds susceptible to IGSCC were performed in accordance with the BWRVIP-75 and ASME Section XI inspection programs. On October 29, 2010, while in Mode 5 and shutdown for RFO22 for refueling activities, UT examination of the N2A reactor recirculation riser safe-end to nozzle weld, RRA-F002A, identified a circumferential flaw. The RRA-F002A circumferential weld indication was approximately 6.5" and 71% through-wall (TW) and identified as Inner Diameter (ID) surface connected. As part of the BWRVIP and ASME Section XI Inspection Programs, the inspection population was expanded to determine the extent of condition. There were three additional welds that required examination in accordance with guidance BWRVIP-75. The welds were RRG-F002A, RRF-F002A, and RRH-F002A. The UT examinations for all three welds were completed with no indications of flaws noted.

RRA-F002A was subsequently overlaid under an NRC verbally approved relief request.

This event was reported to the NRC as an 8 hour event under 10 CFR 50.72(b)(3)(ii)(A), Any event or condition that results in: (A) The condition of the nuclear power plant, including its principal safety barriers, as documented in Event Notification number 46379.

## II. Assessment of Safety Consequences:

This report is being submitted pursuant to 10CFR50.73(a)(2)(ii)(A).

An evaluation of the known sized flaws is currently being performed to determine whether the flaw identified on RRA-F002A met the acceptance criteria established in ASME Section XI, IWB-3600. This evaluation will be included in the sites currently open Root Cause Evaluation and reported as a supplemental Licensed Event Report (LER).

This event did not result in a Safety System Functional Failure.

# III. Cause of Event:

An evaluation of the flaws is currently being performed to determine the cause of the flaw identified on RRA-F002A. This evaluation will be included in the sites currently open Root Cause Evaluation and reported as a supplemental LER.

# NRC FORM 366A

(10-2010)

### U.S. NUCLEAR REGULATORY COMMISSION

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#### **IV. Corrective Actions:**

A modification was planned to perform repairs of the safe-end to nozzle welds. The repair was to overlay the flawed weld with material (Alloy 52) resistant to Stress Corrosion Cracking (SCC). The implementation of the overlay required a relief request from the NRC to approve the use of a non-NRC approved code case (N-504-4). The overlay was successfully applied and the ultrasonic examination results were found to be acceptable.

Any additional corrective actions initiated from the RCE for this event will be documented in the supplement to this LER.

#### V. Additional Information:

## Previous Similar Occurrences:

Previous Similar Occurrences:

1. LER 1999-006, "Indications in Recirculation Riser Nozzle-to-Safe End Welds."

In 1999, stress corrosion cracking was found in two safe-end to nozzle welds (RRB-F002 and RRD-F002). Both of these welds were overlaid using an approved relief request from the NRC.

2. LER 2007-003, "Linear indications found during UT examination of safe-end to nozzle welds."

In 2007, stress corrosion cracking was found in two safe-end to nozzle welds (RRF-F002 and RRC-F002). Both of these welds were overlaid using an approved relief request from the NRC.

## **EIIS System and Component Codes:**

AD - Reactor Recirculation System

### Reporting Requirements:

This report is being submitted under 10 CFR 50.73(a)(2)(ii)(A)