

An Exelon/British Energy Company

AmerGen Energy Company, LLC Oyster Creek US Route 9 South P.O. Box 388 Forked River, NJ 08731-0388

10 CFR 50.73

September 29, 2003 2130-03-20247

United States Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001

> Oyster Creek Generating Station Facility Operating License No. DPR-16 NRC Docket No. 50-219

Subject:

Licensee Event Report 2003-004-00:

Actuation of Reactor Protection System due to Instrument Malfunction

Enclosed is Licensee Event Report 2003-004, Revision 0. This event did not affect the health and safety of the public or plant personnel.

If any further information or assistance is needed, please contact Mr. William Stewart, of my staff, at 609.971.4775.

Very truly yours,

Ernest J Harkness P.E., Vice President

**Oyster Creek Generating Station** 

EJH/RAM Enclosure

cc:

Regional Administrator, USNRC Region I USNRC Senior Project Manager, Oyster Creek USNRC Senior Resident Inspector, Oyster Creek

File No. 03082

IE27

NRC FORM 366

RM 366 U.S. NUCLEAR REGULATORY COMMISSION

ATORY APPROVED BY OMB NO. 3150-0104

**EXPIRES 6-30-2001** 

(1-2001)

LICENSEE EVENT REPORT (LER)

(See reverse for required number of digits/characters for each block)

Estimated burden per response to comply with this mandatory information collection request: 50 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Records Management Branch (T-8 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to bis1@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 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.

FACILITY NAME (1)

Oyster Creek, Unit 1

DOCKET NUMBER (2) 05000 219

1 of 3

TITLE (4)

Actuation of Reactor Protection System Due to Instrument Malfunction

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EVENT DATE (5)			LER NUMBER (6)		REPORT DATE (7)			OTHER FACILITIES INVOLVED (8)					
			_			DAY		FACILITY NAME		DOCKET NUMBER			
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OPERATI	OPERATING MODE (9)		ING		THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check all that apply) (11)								
			20.2201(b)		20.2203(a)(3)(ii)		ii)		50.73(a)(2)(ii)(B)		50.73(a)(2)(lx)(A)		
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			20.2203(a)(2)(iii)							NRC Form 366A			
			20.2203(a)(2)(iv)		50.73(	a)(2)(i)(	A)		50.73(a)(2)(v)(D)				
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LICENSEE CONTACT FOR THIS LER (12)

NAME

William Stewart

TELEPHONE NUMBER (Include Area Code)

609.971.4775

COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT (13)

CAUSE	SYSTEM	COMPONENT	MANU- FACTURER	REPORTABLE TO EPIX		CAUSE	SYSTEM	COMPONE	п	MANU- FA CTURER	REPORTABLE TO EPIX
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SUPPLEMENTAL REPORT EXPECTED (14)							EXPECT		MON	TH DAY	YEAR
YES (If yes, complete EXPECTED SUBMISSION DATE). X NO							SUBMISS DATE (				

ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines) (16)

On August 22, 2003, a Turbine Trip was caused by a spurious actuation of Moisture Separator Hi-Hi Level switch, LS-4-691. This resulted in a Reactor Scram from 100% power. The reactor shut down as designed. Plant cooldown to cold shutdown was required due to the trip of all five recirculation pumps.

The safety significance of this event is considered minimal. The plant responded as designed for this type of event. Technical Specification limits were maintained. There was no radioactive release. All safety systems were fully operable. Off-site power was available. Operator performance was satisfactory.

All four level switches were replaced and a root cause is in progress.

NRC FORM 366A U.S. NUCLEAR REGULATORY COMMISSION

# LICENSEE EVENT REPORT (LER)

FACILITY NAME (1)	DOCKET (2)	L	ER NUMBER (6)	P/			
				REVISION NUMBER			
Oyster Creek, Unit 1	05000 0219	2003	004	_ 00	2	OF	3

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

### **DATE OF DISCOVERY**

This event occurred on August 22, 2003.

### **IDENTIFICATION OF OCCURRENCE**

Note: System Identification codes from IEEE 805-1984 are indicated with SI. Component Function Identifiers from ANSI/IEEE 803A-1983 are indicated by CFI.

A spurious actuation of a Moisture Separator (SI - SN), HI-HI Level switch (CFI - LS) tripped the main turbine (CFI - TRB) and scrammed the reactor (CFI - RCT). Actuation of the Reactor Protection System is reportable under 10 CFR 50.73(a)(2)(iv)(A).

### **CONDITIONS PRIOR TO DISCOVERY**

The plant was operating at approximately 100% power at normal reactor pressure, level, and temperature. All safety-related equipment was operable. Plant conditions prior to the Turbine Trip / Scram were stable.

#### **DESCRIPTION OF OCCURRENCE**

On August 22, 2003, at 0259 hours, annunciators (CFI - ANN) in the Main Control Room indicated a Moisture Separator HI-HI Level alarm. About ten seconds later the main turbine tripped as designed. The reactor then scrammed as designed, due to the anticipatory scram on the turbine stop valve closure.

The turbine trip caused a pressure increase which caused two of five Electromatic Relief Valves (CFI - RV) to open momentarily, three of five Reactor Recirculation Pumps (SI - AD, CFI - P) to trip, and both Isolation Condensers (SI - BL) to actuate. The reactor scram shut down the reactor as designed. Operators manually tripped the two operating Reactor Recirculation pumps, as required by procedure, and stabilized plant conditions.

Although no Technical Specification required the plant to be placed in the Cold Shutdown condition, the trip of all reactor recirculation pumps required cooldown to cold shutdown to recover the plant. Plant cooldown was begun at 0349 hours. Shutdown Cooling (SI - BO) was placed in service at 1050 hours and the cold shutdown condition was reached at 1205 hours.

NRC FORM 366AU.S. NUCLEAR REGULATORY COMMISSION

# LICENSEE EVENT REPORT (LER)

FACILITY NAME (1)	DOCKET (2)	L	ER NUMBER (6)	PAGE (3)			
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Oyster Creek, Unit 1	05000 219	2003	_ 004 _	00	3	OF	3

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

### **APPARENT CAUSE**

Actuation of the Reactor Protection System was caused by closure of the turbine stop valves when the turbine tripped. The turbine trip was caused by spurious actuation of Moisture Separator Hi-Hi Level switch, LS-4-691.

## **ANALYSIS OF OCCURRENCE AND SAFETY ASSESSMENT**

The safety significance of this event is considered minimal. The plant is designed for this type of transient and responded as designed. Technical specification limits were maintained. There was no radioactive release, nor any effect on the health and safety of the public. Operator performance was satisfactory.

### **CORRECTIVE ACTIONS**

Replaced all four moisture separator Hi-Hi Level Switches.

A root cause of the switch actuation is in progress to determine if additional corrective actions are warranted.

#### SIMILAR EVENTS

LER 1994-003, Turbine Trip / Reactor Scram on High RPV Water Level