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April 28, 2011

PG&E Letter DCL-11-052

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001 10 CFR 50.73

Docket No. 50-275, OL-DPR-80
Docket No. 50-323, OL-DPR-82
Diablo Canyons Unit 1 and Unit 2
<u>Licensee Event Report 1-2011-003-00</u>
Deviation From License Condition For Physical Protection Due to Tsunami Event

Dear Commissioners and Staff:

Pacific Gas and Electric Company submits the enclosed Licensee Event Report (LER) regarding the deviation from a license condition made pursuant to 10 CFR 50.54(x), the result of the March 11, 2011, Japan 9.0 earthquake event, and the associated Pacific Rim tsunami event. This LER is submitted in accordance with 10 CFR 50.73(a)(2)(i)(C).

There are no new or revised regulatory commitments in this report. This event did not adversely affect the health and safety of the public.

Sincerely,

James R. Becker

swh/50381368 Enclosure

cc/enc:

Elmo E. Collins, NRC Region IV

Michael S. Peck, NRC Senior Resident Inspector

Alan B. Wang, NRR Project Manager

INPO

Diablo Distribution

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NRC FORM 366A

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LICENSEE EVENT REPORT (LER) U.S. NUCLEAR REGULATORY COMMISSION CONTINUATION SHEET

1. FACILITY NAME	2. DOCKET	6. LER NUMBER			3. PAGE		
Diablo Canyon Power Plant Unit 1	05000 275	YEAR	SEQUENTIAL NUMBER	REV NO.		OF	3
	05000 275	2011	- 003 -	00]	OF	3

NARRATIVE

I. Plant Conditions

At the time of the event, Diablo Canyon Power Plant (DCPP) Units 1 and 2 were in Mode 1 (Power Operation) at approximately 100 percent reactor power with normal operating reactor coolant temperature and pressure.

II. Description of Problem

A. Background

The National Oceanic and Atmospheric Administration's (NOAA) National Weather Service, Pacific Tsunami Warning Center issues tsunami advisories and warnings based on natural events that have the potential to produce a tsunami. To prepare for and mitigate the impact of a tsunami event, DCPP Casualty Procedure CP M-5, "Response to Tsunami Warning," provides detailed actions to take in the event of a tsunami warning.

B. Event Description

On March 10, 2011, at 2146 PST, a 9.0 earthquake event took place off the northern coast of Japan. This event produced a tsunami that was felt throughout the Pacific Basin and countries along the Pacific Rim. At 0123 PST on March 11, 2011, a tsunami warning was issued by NOAA. An emergency was declared at the Unusual Event classification at 0123 PST and DCPP entered CP M-5. Plant personnel were evacuated from the DCPP Intake Structure at 0742 PST in preparation for the arrival of the first of several tsunami waves estimated to arrive at 0808 PST. Evacuation of security personnel from the intake structure constituted a deviation from DCPP License Condition 2.E, Physical Protection. This deviation was authorized pursuant to 10 CFR 50.54(x). Plant security personnel were redeployed to the Intake Structure at 1055 PST after passage of the largest anticipated tsunami waves, and personnel safety from this event was no longer a concern.

C. Status of Inoperable Structures, Systems, or Components that Contributed to the Event

None

D. Other Systems or Secondary Functions Effected

None

E. Method of Discovery

Notification of a tsunami warning from NOAA's National Weather Service, Pacific Tsunami Warning Center

F. Operator Actions

DCPP operators implemented the requirements of CP M-5, which included temporary evacuation of plant personnel from the Intake Structure.

G. Safety System Responses

None

NRC FORM 366A

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NARRATIVE

III. Cause of the Problem

A. Immediate Cause

On March 10, 2011, at 2146 PST, a 9.0 earthquake event took place off the northern coast of Japan. This event produced a tsunami that was felt throughout the Pacific Basin and countries along the Pacific Rim.

IV. Assessment of Safety Consequences

The temporary relocation of plant personnel from the Intake Structure was made pursuant to 10 CFR 50.54(x) and constituted a deviation of License Condition 2.E, Physical Protection. Security personnel maintained the Intake Structure under continuous surveillance, visually and remotely, during the evacuation period. A search of the Intake Structure was conducted upon redeployment of security guards. There was no impact to the health and safety of the general public as a result of the deviation from the license condition.

V. Corrective Actions

A. Immediate Corrective Actions

In preparation for the arrival of the first of several tsunami waves, estimated to be 0808 PST, plant personnel were evacuated from the DCPP Intake Structure at 0742 PST. At 1055 PST, DCPP redeployed plant personnel and reposted security guards once the tsunami wave danger had passed.

B. Corrective Actions to Prevent Recurrence (CAPR)

No corrective actions to prevent recurrence are warranted for a tsunami.

- VI. Additional Information
- A. Failed Components

None

B. Previous Similar Events

There have been no previous instances at DCPP where 10 CFR 50.54(x) was applied due to occurence of a natural hazard.

C. Industry Reports

None