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March 11, 2011

PG&E Letter DCL-11-026

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 1-2011-002-00</u> <u>Diablo Canyon Power Plant Units 1 and 2 Auxiliary Building Ventilation System</u> <u>Single Failure Vulnerability and Loss of Unit 2 Auxiliary Building Ventilation</u> System

Dear Commissioners and Staff:

Pacific Gas and Electric Company submits the enclosed Licensee Event Report (LER) regarding an event that occurred when the Diablo Canyon Power Plant Unit 2 Auxiliary Building Ventilation System Exhaust Fans were simultaneously secured due to a previously unknown single failure vulnerability. Both units are impacted by this single failure vulnerability. This LER is submitted in accordance with 10 CFR 50.73(a)(2)(ii)(B) and 10 CFR 50.73(a)(2)(v)(C) and (D).

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/50369577 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

A member of the STARS (Strategic Teaming and Resource Sharing) Alliance
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NRC FORM	366	U.S. NUCI	EAR REGUL	ATORY (COMMIS		PPROVE	D BY OMB: NO	3150-010	4	E	EXPIR	ES: 10/31/2	2013
(10-2010) LICENSEE EVENT REPORT (LER) (See reverse for required number of digits/characters for each block)						Errie eCir a B c n	Extinues. Tool 12012 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 burder estimate to the FOIA/Privacy Section (T-5 F53), U.S. Nuclear Regulaton Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects.resource@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 number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.							
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4. TITLE				_										
Single Fail	ure Vulne	rability of Unit	1 and 2 Au	xiliary I	Buildin	g Venti	lation S	System						
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			12.	LICENS	EE CON	ITACT FO	OR THIS	LER						
FACILITY NAME Thomas R. Baldwin, Manager, Regulatory Services									TEL		NUMBER ((805) 54			
		13. COMPLETE	ONE LINE FO	R EACH	I COMPO	ONENT F	AILURE	DESCRIBED	IN THIS	REPOR	रा			
CAUSE	SYSTEM	COMPONENT	MANU- FACTURER		RTABLE	CA	USE	SYSTEM	СОМРО	NENT	MANU FACTUR		REPORTAL TO EPIX	
Е	VF	DMP	A340		N	2					•			
	14. SUPPLEMENTAL REPORT EXPECTED								PECTED		MONTH	DA	Y YEA	AR
YES (If yes, complete 15. EXPECTED SUBMISSION DATE) Image: NO ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines)							D	ATE						

On January 10, 2011, at 1321 PST, Diablo Canyon Power Plant (DCPP), Unit 2, entered Technical Specification Limiting Condition of Operation (TS LCO) 3.0.3 when both trains of auxiliary building ventilation system (ABVS) [VF] became inoperable following closure of Damper M-4A [DMP] and the ensuing loss of both ABVS Exhaust Fans E-1 and E-2. TS LCO 3.0.3 was exited on January 10, 2011, at 1342 PST following a system reset and restart of Fan E-2. An 8-hour nonemergency report was made pursuant to 10 CFR 50.72(b)(3)(v). (Reference ENS # 46531)

The cause of the loss of both trains of ABVS was a nonconforming single failure vulnerability in the ABVS design. This design vulnerability existed as part of the original plant design for both DCPP Units 1 and 2. Corrective actions include modifying the design of both DCPP Units 1 and 2 ABVS to meet the single failure design criteria.

NRC FORM 366 (10-2010)

NRC FORM 366A (10-2010)	LICENSEE EVENT REPORT (LER) ^{U.S. NUCLEAR REGULATORY COMMISSION} CONTINUATION SHEET								
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Diablo Canyon Power Plant Unit 1	05000 275	YEAR	SEQUENTIAL NUMBER	REV NO.		OF 5			
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NARRATIVE

I. Plant Conditions

At the time of the event, 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 function of the ABVS is to filter air from the area of the active emergency core cooling system (ECCS) components during the recirculation phase of a loss of coolant accident (LOCA). The ABVS also provides environmental control of temperature and humidity in the ECCS pump room areas as well as the general auxiliary building areas. The ABVS is designed, built, and installed as Design Class I and is required to meet single failure criteria. All dampers fail in the positions required for emergency conditions. If a damper failure position is normally open, two dampers are mounted in parallel. Conversely, if the damper failure position is normally closed, two dampers are mounted in series. The specific flowpaths established by the ABVS are dependent on the ventilation system's operating mode, which are defined as Building Only, Building and Safeguards, and Safeguards Only.

Building Only Mode: In this mode, supply air is provided by one of the two full capacity supply fans (whichever is selected to operate). Supply ventilation is routed to selected areas of the auxiliary building via the supply ducts. Exhaust air is collected by the nonsafeguards exhaust ducts and routed through Dampers M-4A and M-4B to the suction of one of the two full capacity exhaust fans.

Building and Safeguards Mode: With the ABVS System in the Building Only Mode, it will automatically shift to the Building and Safeguards Mode in the event that the system's control logic receives either a safety injection signal or an ECCS motor start signal. This mode may also be manually selected using a control switch on the main control board. In this mode, supply air is provided by both supply fans and is distributed to both general building areas and to the ECCS pump room areas. The general building area exhaust air is then collected by the nonsafeguards exhaust ducts and routed through Dampers M-4A and M-4B to the suction of both Exhaust Fans E-1 and E-2. The ECCS pump room areas exhaust air is collected by the safeguards ducts and routed through the engineered safety feature (ESF) filtration train containing charcoal adsorber (with "S" signal) or through the non-ESF filtration train (without "S" signal) to the suction of both full capacity exhaust fans.

Safeguards Only Mode: With the ABVS in the Building and Safeguards Mode, it will automatically shift to the Safeguards Only Mode in the event that a supply or exhaust fan has failed. In this mode, supply ventilation is provided by the operable supply fan. Supply ventilation is distributed to the ECCS pump room areas only. Exhaust ventilation is collected by the safeguards ducts and routed through the ESF filtration train containing charcoal adsorber (with "S" signal) or through the non-ESF filtration train (without "S" signal) to the suction of the operable exhaust fan.

Dampers M-4A and M-4B Function: Dampers M-4A and M-4B are series dampers in the nonsafeguards ducting that provide the exhaust flowpath from the general building areas. They are open in Building Only or Building and Safeguards Modes and closed in Safeguards Only Mode. The dampers are redundant to ensure that when safeguards system operation requires them to close, at least one will close. The control circuits for two dampers are redundant and separate to further ensure reliability.

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NARRATIVE

B. Event Description

On the morning of January 10, 2011, the Unit 2 ABVS was in Building Only Mode with Exhaust Fan E-1 in service. Both Supply Fans S-33 and S-34 were out of service for regularly scheduled maintenance. Removal of both ABVS supply fans is permitted by DCPP TS LCO 3.7.12 Bases. At 1140 PST, Operations Services commenced a routine quarterly pump test on Containment Spray Pump (CSP) 2-1. When CSP 2-1 was started, the ABVS automatically attempted to transition to Building and Safeguards Mode. However, sensing that both supply fans were out of service, the ABVS control system immediately aligned to Safeguards Only Mode as designed. During this transition, Dampers M-4A and M-4B closed to isolate the nonsafeguards flowpath. At approximately 1320 PST, Operations Services completed the pump test and secured CSP 2-1. Because the ABVS mode selector switch was still in Building Only Mode, the system automatically realigned to this mode upon securing CSP 2-1. At 1321 PST, the control room received an ABVS system alarm, indicating that Damper M-4A was not open as required for Building Only Mode. Approximately 35 seconds later, the control room received another alarm indicating that Exhaust Fan E-1 had shutdown, initiating entry into TS LCO 3.0.3 at 1321 PST. Sensing the loss of an exhaust fan, the ABVS control system attempted to autostart the standby Exhaust Fan E-2. At

1323 PST, the control room received a third alarm indicating that Fan E-2 had also shutdown. At that time, all Unit 2 ABVS supply and exhaust fans were not in service. The operators entered the annunciator response procedure, performed a status reset of the control logic in the control room, and selected ABVS Exhaust Fan E-2, resulting in the restart of ABVS Exhaust Fan E-2. TS LCO 3.0.3 was subsequently exited at 1342 PST.

Following the event, PG&E investigated the cause of the failure and reviewed the design of the ABVS. The investigation revealed that the design of the ABVS control logic allowed the event that occurred on January 10, 2011, by tripping the operating exhaust fan when a suction damper is not fully opened. Sensing the loss of an exhaust fan, the ABVS control system attempts to autostart the standby exhaust fan but will block the standby exhaust fan when an M-4 suction damper is not fully opened. At this point, the control logic will be faulted and prevent both exhaust fans from starting and will not respond to an ESF pump start or safety injection signal until operators reset the control logic. Investigation also revealed that the single failure vulnerability existed only with the ABVS selected to the Building Only Mode.

The Unit 2 ABVS Damper M-4A failure to fully open was determined to be due to leakage past the piston seal of the damper actuator.

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

Unit 2 ABVS Damper M-4A Actuator Piston Seal leaked

D. Other Systems or Secondary Functions Effected

No additional safety systems were adversely effected by this event.

E. Method of Discovery

Control room alarms alerted operators to the loss of ABVS on Unit 2.

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F. Operator Actions						
Selected the ABVS Safeguards Only Mode, res Fan E-2.	et the ABVS control	logic, and	seleo	cted Al	BVS Exh	aust Fan E-2, restarting
G. Safety System Responses						
None.						
III. Cause of the Problem						
A. Immediate Cause						
The Unit 2 ABVS failure occurred due to ABV concurrent with the existence of a previously u	-	-		-		ol system demand signal
B. Cause						
1. The apparent cause of the loss of both trains portion of the ABVS system did not meet the si		conformin	ng co	ndition	in the p	olant ABVS design. This
2. The apparent cause of the Unit 2 ABVS Dar use of the seal beyond its defined service life, co this seal. PG&E left the seal in service beyond the maintenance order to replace the seal.	ontrary to requireme	nts of the	DCF	PP prev	entative	maintenance program for
IV. Assessment of Safety Consequences						
Based on a review of the event, the Unit 2 ABV automatically perform the required safety fun vulnerability. The ABVS controls the release o ESF room temperatures below the design limit ABVS exhaust fans were not operating for a ve performing their design safety functions via ma problems with the ABVS. Operating procedur operation at control panels located within the o significant and would not have adversely effect	ction. This event cou f radioactivity, mitig is, and filters the vent ery brief period of tin anual operator initia res direct operators to control room. Conse	ild have o ates the co tilation ex ne, the ES tion. ABV o reset the quently, tl	onseq haus F fea VS co e cont his b	red on juences t stream atures f ontrol r trol log rief los	either un s of an ac m. Altho for this s oom ala jic and re	nit due to the single failure ccident by maintaining the ough both DCPP Unit 2 ystem were capable of rms alert operators to eestablish the ABVS

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V. Corrective Actions					
A. Immediate Corrective Actions					
Plant operators selected the ABVS to Safeguards Exhaust Fan E-2. A shift order was issued direct or the Safeguards Only Mode. By keeping the Al Mode, the single failure vulnerability is precluded	ing that the ABVS BVS in the Buildin	5 be kept in 1g and Safe	either the guards Mo	Building and de or the Saf	Safeguards Mode eguards Only
B. Corrective Actions to Prevent Recurrence (CA	APR)				
1. Modify the ABVS system design such that it m	eets the single fai	lure design	requireme	ents.	
2. The employee that incorrectly closed the order requirements.	r in 2007 was rem	ediated on (the mainte	nance order c	losure procedural
VI. Additional Information					
A. Failed Components					
Unit 2 ABVS Damper M-4A Actuator Piston Sea	1				·
B. Previous Similar Events					
None					
C. Industry Reports					
None					