

Kewaunee Nuclear Power Plant Operated by Nuclear Management Company, LLC

NRC-05-063

10 CFR 50.73

May 16, 2005

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555

Kewanee Nuclear Power Plant Docket 50-305 License No. DPR-43

Reportable Occurrence 2005-004-00

In accordance with the requirements of 10 CFR 50.73, "Licensee Event Report System," a Licensee Event Report (LER) for reportable occurrence 2005-004-00 is being submitted.

This letter contains no new commitments and no revisions to existing commitments.

Craig W. Lambert Site Vice President, Kewaunee Nuclear Power Plant Nuclear Management Company LLC

Enclosure (1)

cc: Resident Inspector, Kewaunee, USNRC Project Manager, Kewaunee, USNRC Administrator, Region III, USNRC INPO Records Center

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ENCLOSURE 1

LICENSEE EVENT REPORT (LER) 2005-004-00

3 pages follow

NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION							APPROVED BY OMB NO. 3150-0104 EXPIRES 6-30-20								ES 6-30-2007		
(6-2004) LICENSEE EVENT REPORT (LER) (See reverse for required number of digits/characters for each block)						÷	Estimated burden per response to comply with this mandatory 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 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, (3150-0066), 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.										
FACILITY NAME (1)							DOCKET NUMBER (2)						PAGE (3)				
Kewaunee Nuclear Power Plant							05000305					1 of 3					
TITLE (4) Safe Shutdown Potentially Challenged By Unanalyzed Internal Flooding Events and Inadequate Design																	
EV	ENT DATE (5)			LER NUMBER (6)		RE	REPORT DATE (7)			OTHER FA				CILITIES INVOLVED (8)			
мо	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REV NO	мо	DAY	r	YEAR	FACILITY NAME			DOCKET NUMBER				
03	15	2005	2005	i 004	00	05	16	5 2	2005	FACILITY NAME			DOCKET NUMBER				
OPERATING			THIS REPORT IS SUBMITTE			PURS	SUAN	IT TO TH	ERE	QUIREMENT	5 OF 10 CF	FR : (Check all that apply) (11)					
MOD	E (9)		20	20.2201(b) 20.2			2203(a)(3)(ii)			X 50.73(a)(2)(ii)(B)			50.73(a)(2)(ix)(A)				
POW	ÆR	000	20	20.2201(d)			20.2203(a)(4)			50.73(a)(2)(iii)			50.73(a)(2)(x)				
LEVEL (10) 000			20	20.2203(a)(1)		50.36(c)(1)(i)(A))	50.73(a)(2)(iv)(A)			73.71(a)(4)				
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· · · ·		20	20.2203(a)(2)(iii)			50.46(a)(3)(ii)			50.73(a)(2)(v)(C)			Specify in Abstract below or in NRC Form 366A					
	•	20	20.2203(a)(2)(iv)			50.73(a)(2)(i)(A)			50.73(a)(2)(v)(D)								
		20	20.2203(a)(2)(v)			50.73(a)(2)(i)(B)			50.73(a)(2)(vii)								
	· ·	20	20.2203(a)(2)(vi)			50.73(a)(2)(i)(C)			50.73(a)(2)(viii)(A)								
			20	20.2203(a)(3)(i)			50.73(a)(2)(ii)(A)			50.73(a)(2)(viii)(B)							
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Mary Jo Merholz 920-388-8277																	
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SUPPLEMENTAL REPORT EXPECTED (14)						4)		EXPECTED			ED	мо	NTH	DAY	YEAR		
X YES (If yes, complete EXPECTED SUBMISSION DATE).						I	NO		SUBMISSION DATE (15)			C)7	30	2005		
ABSTRACT On March plant desi	n 15, 2005 ign for pro	5 with	the pla	nt in Refueli 1st internal f	ng Sl Ioodi	hutda	own	Mo	de, Ni t ensu	мС re	personne that requi	el deter	min	ed th	at the l	Kewaunee	

plant design for protection against internal flooding would not ensure that required equipment would be protected from the postulated failure of non-safety related piping in the turbine building. High water level in the turbine building would result in water flowing into certain Engineered Safety Features equipment rooms. Documentation which considers specific flooding events from postulated failures of plant equipment exists, however, a complete internal plant flooding analysis was not developed during or subsequent to the plant's original design. In response to inadequate plant design, physical changes are being made to minimize challenges to plant equipment and personnel in combating potential flooding events. Analysis continues to determine the potential for and effects of flooding events occurring, and to enhance and document the plant's design for internal flooding. Although this LER is not associated with an event resulting in actual flooding exists. A past operability evaluation is underway to assess what equipment would have failed during postulated flooding events. The Significance Determination Process will be used to assess the safety consequences and implications for any equipment that would have failed. This information will be addressed in a supplement to this LER. This report does not involve a safety system functional failure. NRC FORM 366A (1-2001)

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U.S. NUCLEAR REGULATORY COMMISSION

LICENSEE EVENT REPORT (LER) TEXT CONTINUATION

FACILITY NAME (1)	DOCKET NUMBER (2)	[PAGE (3)		
Kewaunee Nuclear Power Plant	05000305	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	2 of 3
		2005	- 004	00	

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

Event Description

On March 15, 2005 with the plant in Refueling Shutdown Mode, NMC personnel determined that the Kewaunee plant design for protection against internal flooding would not ensure that required safety-related equipment would be protected from the failure of non-safety related piping [PSP] in the turbine building [NM]. High water level in the turbine building would result in water flowing into certain Engineered Safety Features (ESF) equipment rooms. The ESF equipment rooms are separated from the remainder of the turbine building by non-water-tight doors and the plant floor drain system. The ESF equipment rooms contain the Auxiliary Feedwater (AFW) pumps, Emergency Diesel Generators (EDG) and both the 480 volt and 4160 volt electrical ESF switchgear. The water could reach levels that may result in failure of certain ESF and plant safe shutdown equipment.

Documentation that considers specific flooding events from postulated failures of plant equipment exists, however, a complete internal plant flooding analysis was not developed during or subsequent to the plant's original design. Information describing the plant's design for internal flooding events is limited.

Event Analysis and Safety Significance

This event is being reported under 10CFR50.73(a)(2)(ii)(B), any event or condition that resulted in the plant being in an unanalyzed condition, and 10CFR50.73(a)(2)(v)(A), any event or condition that could have prevented the fulfillment of the safety function of structures or system that are needed to shut down the reactor and maintain it in a safe shutdown condition. This event was initially reported on March 15, 2005 as a 10CFR50.72 non-emergency event under criterion (b)(3)(ii)(B), unanalyzed condition, and criterion (b)(3)(v)(A) safe shutdown capability (reference Event Notification EN# 41496).

Subsequent to the initial report on March 15, 2005, analysis continues of the assumed piping system failure with the potential loss of ESF equipment. The results of the analysis and the evaluation will be included in a supplement to this LER.

This LER is not associated with an event resulting in actual flooding of any portion of the plant. However, because of inadequate plant design and a lack of clear guidance on the full scope of assumptions needed to substantiate the plant's ability to meet the design basis, the potential for flooding events and their potential consequences are under evaluation. A past operability evaluation is underway to assess what equipment would have failed during postulated flooding events. The Significance Determination Process will be used to assess the safety consequences and implications for any equipment that would have failed. This information will be addressed in a supplement to this LER.

This report does not involve a safety system functional failure.

<u>Cause</u>

A Root Cause Evaluation (RCE) is in progress to determine the cause and full scope of corrective actions. Following completion of the root cause the causal information will be submitted in a supplement to this LER.

NRC FORM 366A (1-2001)

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		2005		004	<u>`</u>	00				
TEXT (If more space is required, use additional copies of NRC Form 366A) (17)										
Corrective Actions										
The corrective actions that have been implemented or are currently in progress are:										
1. A design and licensing basis for internal flooding is being compiled to support current and future design										
 The following actions have been initiated until the appropriate measures to ensure protection of Class I plant structures and components as defined in KNPP's Updated Safety Analysis Report (USAR) have been completed: Plant energing mode has been restricted to refusible or cold shutdows 										
 b. The combined inventory of Condensate Storage Tanks and Reactor Makeup Storage Tanks has been limited. 										
 Restrictions have been put in place for operating the Circulating Water and Condensate Systems. 										
3. Seismic qualification of selected unqualified piping and components.										
 The design modifications in progress to protect Class I plant structures and components as defined in KNPP's USAR include: 										
 Installation of Check Valves in Floor Drains from Cardox Room, Safeguards Alley, Bus 1 and 2 Rooms. 										
b. Revise Auxiliary Feedwater Pump Lu	b. Revise Auxiliary Feedwater Pump Lubricating Oil Coolers and Drain Flow Path.									
d Circulating Water Pump Trip on High Turbine Building Basement Water Level										
e. Turbine Building Auxiliary Feedwater	e. Turbine Building Auxiliary Feedwater Pump Steam Supply Piping Support.									
Additional information regarding the corrective actions relative to this event will be provided as a supplement to this LER.										
Previous Similar Events										
Similar Events will be determined upon completion of the root cause evaluation.										