

Prairie Island Nuclear Generating Plant 1717 Wakonade Drive East Welch. MN 55089

JUN 22 2016

L-PI-16-053 10 CFR 50.73

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

Prairie Island Nuclear Generating Plant, Unit 2 Docket No. 50-306 Renewed Facility Operating License No. DPR-60

<u>Revised Licensee Event Report 50-306/2015-002-01, 21 Feedwater Pump Lockout,</u> Unit 2 Reactor Trip Due to Pressure Switch Failure

Reference: 1. K. Davison, NSPM, letter to USNRC Document Control, Licensee Event Report (LER) 50-306/2015-002-00, 21 Feedwater Pump Lockout, Unit 2 Reactor Trip Due to Pressure Switch Failure, dated 6/1/2015 (ADAMS Access Number ML15152A400).

Northern States Power Company, a Minnesota corporation, doing business as Xcel Energy (hereafter "NSPM"), encloses revised LER 50-306/2015-002-01, 21 Feedwater Pump Lockout, Unit 2 Reactor Trip Due to Pressure Switch Failure. NSPM has determined that the failure of the pressure switch was due to suction flow pressure oscillations and not due to age-related degradation. Therefore, NSPM deletes the corrective action in the original LER (Reference 1) to revise the replacement frequency of the pressure switch to address age-related degradation. The corrective action cited in Reference 1 to install snubbers on the feedwater pump pressure switches to reduce the likelihood of failure due to suction flow pressure oscillations is complete.

If there is any question or if additional information is needed, please contact Dr. Glenn A. Carlson, P.E., at 651-267-1755.

#### Summary of Commitments

This letter contains no new commitment and no revision to an existing commitment.

SAAN Here

Scott Northard Acting Site Vice President, Prairie Island Nuclear Generating Plant Northern States Power Company - Minnesota

Enclosure (1)

cc: Regional Administrator, Region III, USNRC Project Manager, Prairie Island Nuclear Generating Plant, USNRC Resident Inspector, Prairie Island Nuclear Generating Plant, USNRC Department of Commerce, State of Minnesota

# **ENCLOSURE 1**

## LICENSEE EVENT REPORT 50-306/2015-002-01

3 pages follow

NRC FORM 366		U.S. NUCLEAR REGULATORY COMMISSION					APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018											
(11-2015) LICENSEE EVENT REPORT (LER) (See Page 2 for required number of digits/characters for each block)									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 burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory 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.									
1. FACIL	I. FACILITY NAME									OCKE	T NUMBER	. PAGE						
Prairie Island Nuclear Generating Plant Unit 2									050	00 306	1 OF 3							
4. TITLE 21 Fe	edwate	er Pump L	.ockout.	Unit 2 R	eactor Trip	Due to	Press	ure	Swit	ch Fa	ailure							
5. E	VENT	DATE	6. L	ER NUME	7. REPORT DA			TE		8. 0	OTHER FACI	ITIES INV	ES INVOLVED					
MONTH	DAY	YEAR	YEAR	SEQUEN NUMBE	TIAL REV R NO.	MONTH	DAY	YE	AR	R				DOCKET NUMBI				
4	3	2015	2015	002	01	6	22	20	016	FACII	ACILITY NAME DOCKET NUMBE 05000					MBER		
9. OPERATING MODE 11. THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check all that apply)																		
			20.2	201(b)	🔲 20.2203(a)(3)(i)			_		☐ 50.73(a)(2)(		☐ 50.73(a)(2)(viii)(A)						
	MODE	Ξ1	20.2	201(d)	20.2203(a)(3)(ii)				50.73(a)(2)	□ 50	50.73(a)(2)(viii)(B)							
			20.2	203(a)(1)	20.2203(a)(4)				50.73(a)(2)	50	☐ 50.73(a)(2)(ix)(A)							
			20.2	203(a)(2)(	50.36(c)(1)(i)(A)			⊠ 50.73(a)(2)(	50	□ 50.73(a)(2)(x)								
10. PO	WER LE	EVEL	20.2	203(a)(2)(	50.36(c)(1)(ii)(A)				50.73(a)(2)	73	73.71(a)(4)							
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100%			20.2	203(a)(2)(	☐ 50.46(a)(3)(ii)					50.73(a)(2)	(v)(C)	🗍 73.77(a)(1)						
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			20.2	203(a)(2)(	☐ 50.73(a)(2)(i)(B)					☐ 50.73(a)(2)(vii)		🗌 73.77(a)(2)(ii)						
					50.73(a)(2)(i)(C)					OTHER Specify in Abstra			ct below or in NRC Form 366A					
					12.	LICENS	SEE CON	ITAC	T FO	RTH	S LER							
	CENSEE CONTACT Glenn A. Carlson									TELEPHONE NUMER (Include Area Code) 651-267-1755								
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14. SUPPLEMENTAL REPORT EXPECTED									15. EXPECTED SUBMISSION		MONT	I DA	Y	YEAR				
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ABSTRAC	CT <i>(Limit</i> n April 52 CD	to 1400 space 3, 2015,	es, i.e., appi Prairie	roximately 1 Island N d annun	5 single-spaced luclear Ge ciator 475	neratin 10-010	<i>n lines)</i> 1g Plan 04 21 F	t (P	ING DW/	P) UI	nit 2 was ope	erating at 1 CKED OUT	00 perce was rec	nt po eived	wer, v I. The	vhen		

On April 3, 2015, Prairie Island Nuclear Generating Plant (PINGP) Unit 2 was operating at 100 percent power, when at 0652 CDT, an unexpected annunciator, 47510-0104 21 FEEDWATER PUMP LOCKED OUT was received. The reactor was manually tripped as required by the annunciator response procedure. This also resulted in a turbine trip as designed. The Operations crew entered the reactor trip emergency operating procedures and stabilized the unit in Mode 3, at normal operating pressure and temperature. All control rods fully inserted into the core following the trip. The Auxiliary Feedwater Pumps actuated as designed on low narrow range steam generator level. Steam Generator levels were returned to normal.

This event is reportable under 10 CFR 50.72(b)(2)(iv)(B), any event or condition that results in actuation of the reactor protection system (RPS) when the reactor is critical except when the actuation results from and is part of a pre-planned sequence during testing or reactor operation, and 10 CFR 50.72(b)(3)(iv)(A), any event or condition that results in valid actuation of any of the systems listed in paragraph 10 CFR 50.72(b)(3)(iv)(B)(6), PWR auxiliary or emergency Feedwater system.

The cause evaluation determined that the event was caused by pressure fluctuation within the system which resulted in the bourdon tube movement at a high frequency causing wear of the internal components of the pressure switch. Corrective actions: Pressure Switch (PS-16012) was replaced immediately on April 3, 2015, and to install snubbers to reduce process flow fluctuations experienced by Feedwater Pump pressure switches.

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NRC FORM 366A	U.S. NUCLEAR REGULA	TORY COMN	<b>AISSION</b>	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018							
(11-2015)	LICENSEE EVENT REPORT (LER) CONTINUATION SHEET			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 burden estimate to the FOIA, Privacy and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 2055-0001, 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.							
1. FACILITY NAM	//		2. DOCK			3. LER NUMBER					
Prairie Island N 2	05000-		306	<b>YEAR</b> 2015	SEQU NUT	JENTIAL MBER 002	- [	REV NO. 01			
NARRATIVE											
On April 3, 2015, at 0652 CDT, the Unit 2 reactor was manually tripped while operating at 100 percent power											

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On April 3, 2015, at 0652 CD1, the Onit 2 reactor was manually inpped while operating at 100 percent power, due to a lockout trip of 21 Main Feedwater Pump (245-261) as required by the Annunciator Response Procedure (ARP 47510-01 04) for the lockout alarm. This also resulted in a turbine trip as designed. The Operations crew entered the reactor trip emergency operating procedures and stabilized the unit in Mode 3 at normal operating pressure and temperature. All control rods fully inserted into the core following the trip. The Auxiliary Feedwater System (EllS System Code - BA) actuated to start the Auxiliary Feedwater Pumps as designed on low narrow range Steam Generator level and provided makeup flow to the Steam Generator. Steam Generator levels were returned to normal. The Auxiliary Feedwater Pumps were subsequently secured and returned to automatic. Steam Generators were being supplied by 22 Main Feedwater Pump and decay heat was removed by the condenser steam dump system. This event was entered into the Corrective Action Program (AR 01472846).

This event is reportable under 10 CFR 50.72(b)(2)(iv)(B), any event or condition that results in actuation of the reactor protection system (RPS) when the reactor is critical except when the actuation results from and is part of a pre-planned sequence during testing or reactor operation, and 10 CFR 50.72(b)(3)(iv)(A), any event or condition that results in valid actuation of any of the systems listed in paragraph 10 CFR 50.72(b)(3)(iv)(B)(6), PWR auxiliary or emergency Feedwater system.

### **EVENT ANALYSIS**

The PS-16012 was identified as a Mercoid, Model DSW-7223-153S1-10S pressure switch. A failure analysis was performed of the failed switch. The switch was disassembled and observations were made of the internal components. The results of this evaluation concluded that a C-clip that secures the linkage connecting the bourdon tube to the switch mechanism had fallen off the pin allowing the linkage to become disconnected from the switch mechanism. Wear was observed on the pin at the interface of the C-clip to the pin. The wear on the pin connected to the intermediate linkage was the cause for the switch failure.

There were no complications during the shutdown as all control rods fully inserted and Reactor Pressure Vessel pressure was maintained by normal means. All systems actuated as required. The Auxiliary Feedwater Pumps actuated as designed on low Steam Generator level. This is reportable under 10 CFR 50.73(a)(2)(iv) (A), any event or condition that results in manual or automatic actuation of any of the systems listed in paragraph 10 CFR 50.73(a)(2)(iv)(B)(1), RPS including: reactor scram or reactor trip, and in paragraph 10 CFR 50.73(a)(2)(iv)(B)(6), PWR auxiliary or emergency Feedwater system.

### SAFETY SIGNIFICANCE

This event did not challenge nuclear safety as all plant systems responded as designed. The reactor was manually tripped in accordance with the annunciator response procedure. There were no radiological, environmental, or industrial impacts associated with this event and PINGP did not affect the health and safety of the public.

NRC FORM 366A U.S. NUCLEAR REGULA	APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2018										
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1. FACILITY NAME		2. DOCH	KET NUMBER			3. LER NUMBER					
Prairie Island Nuclear Generating Plant Unit	05000-			YEAR	Ι.	SEQUENTIAL NUMBER		NO.			
2	00000		2015	-	002	-	01				
NARRATIVE		L		· [ [							
CAUSE											
The causal evaluation determined that tube movement at a high frequency cau	pressure fl ising wear	uctuation of the i	on within the system i internal components o	s resulti of the pr	ng ess	in the bourd sure switch.	on				
CORRECTIVE ACTION											
<ul> <li>Immediate action to replace Pressure Switch PS-16012 per Work Order (WO) 00519920-01. Complete.</li> <li>Implement interim action monitoring plan for all Feedwater Pump suction pressure switches. Complete.</li> <li>Install pressure snubbers on the four Feedwater Pump suction pressure switches. Complete.</li> <li>[deleted]</li> </ul>											
PREVIOUS SIMILAR EVENTS											
A LER historical search was conducted and no similar LER events at PINGP with the same apparent cause were identified in the last three years.											
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