

Russell A. Smith Plant Manager

July 25, 2011

WO 11-0058

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

> Subject: Docket No. 50-482: Licensee Event Report 2011-006-00, "Auxiliary Feedwater Actuation due to Operators Inability to Control Steam Generator Level in Mode 4"

Gentlemen:

The enclosed Licensee Event Report is being submitted pursuant to 10 CFR 50.73(a)(2)(iv)(A) regarding an Engineered Safety Features Actuation at the Wolf Creek Generating Station.

This letter contains no commitments. If you have any questions concerning this matter, please contact me at (620) 364-4156, or Mr. Gautam Sen at (620) 364-4175.

Sincerely,

Russell A. Smith

Enclosure

cc: E. E. Collins (NRC), w/e J. R. Hall (NRC), w/e G. B. Miller (NRC), w/e Senior Resident Inspector (NRC), w/e

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							APPROVED BY OMB: NO. 3150-0104 EXPIRES: 10/31/2013								
NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION															
(10-2010)								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 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, (3150-0104), 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 NAME								2. DOCKET NUMBER 3. PAGE							
WOLF CREEK GENERATING STATION							05000 482 1 OF 4								
4. TITLE Aux		Feedwa	ater Actur	ation due to	Oper	ators In	ability to	o Contro	ol Steam	1 Genera	ator Level in	n Mode	4		
				ER NUMBER		PORT DA					ACILITIES INVOLVED				
MONTH	DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REV NO.	MONTH	DAY	YEAR	FACILITY NAI				DOCKET NUMBER		
05	24	2011	2011	- 006 -	00	07	25	2011	FACILITY NAME			DOCKET 0500	t NUMBER		
9. OPER		MODE	11. TH	IS REPORT IS	SUBMI		SUANT T	O THE RE		NTS OF 1	0 CFR§: (Chec	k all that a	(עוממו		
Mode 4 10. POWER LEVEL 0			20.2201(d) 20.2203(a)(1) 20.2203(a)(2)(i) 20.2203(a)(2)(ii) 20.2203(a)(2)(iii) 20.2203(a)(2)(iii) 20.2203(a)(2)(iv) 20.2203(a)(2)(v)			 20.2203(a)(3)(i) 20.2203(a)(3)(ii) 20.2203(a)(4) 50.36(c)(1)(i)(A) 50.36(c)(2) 50.46(a)(3)(ii) 50.73(a)(2)(i)(A) 50.73(a)(2)(i)(B) 			 50.73(a)(2)(i)(C) 50.73(a)(2)(ii)(A) 50.73(a)(2)(ii)(B) 50.73(a)(2)(iii) 50.73(a)(2)(v)(A) 50.73(a)(2)(v)(A) 50.73(a)(2)(v)(C) 50.73(a)(2)(v)(D) 		50.7 50.7 50.7 50.7 50.7 73.7 73.7 0 71.7 Spec	 50.73(a)(2)(vii) 50.73(a)(2)(viii)(A) 50.73(a)(2)(viii)(B) 50.73(a)(2)(ix)(A) 50.73(a)(2)(x) 73.71(a)(4) 73.71(a)(5) OTHER Specify in Abstract below or in NRC Form 366A 			
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FACILITY N Gauta		en, Mar	ager Re	gulatory Affa	airs					T	TELEPHONE NUMBER (Include Area Code) (620) 364-4175				
			13. COMPLI	ETE ONE LINE	FOR E	ACH COMI	PONENT	FAILURE	DESCRIBE	D IN THIS	REPORT				
CAUS	SE	SYSTEM	COMPONEN	NT MANU- FACTURER		PORTABLE TO EPIX	с	AUSE	SYSTEM	COMPONE T	N MANU- FACTURER		RTABLE EPIX		
14. SUPPLEMENTAL REPORT EXPECTED Image: State of the stat						⊠ NO	15. EXPECTED MOI SUBMISSION DATE		MONTH	DAY	YEAR				
ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced typewritten lines) On May 24, 2011 at 1120 CDT, Wolf Creek Generating Station (WCGS) was in Mode 4 during a startup at the end of Refueling Outage 18. A reactor trip signal, a Feedwater Isolation Signal actuation and an Auxiliary Feedwater actuation occurred due to a Lo-Lo Steam Generator level. Steam Generator levels were being maintained at 30 – 35% level in anticipation of full flow auxiliary feedwater testing which would increase the steam generator levels. The cause of the event was inadequate operator control of steam generator levels. Remedial training was conducted for the control room staff.															

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The safety significance of this event is low. This event is bounded by analyses as reported in the WCGS Updated Safety Analysis Report Section 15.2.7, "Loss of Normal Feedwater Flow." There were no adverse effects on the health and safety of the public.

NRC FORM 366A (10-2010)			U.S. N	UCLEA	R REGU	LATORY	COMMISS	ION	
LICENSEE EVENT REPORT (LER)									
1. FACILITY NAME	2. DOCKET	6. LER NUMBER					3. PAGE		
WOLF CREEK GENERATING STATION	05000 482	YEAR		ER	REV NO.	2	OF	4	
		2011	006		00			••	
PLANT CONDITIONS AT THE TIME OF 1	THE EVENT								
Mode 4									
RCS temperature 325-330 degrees F									
RCS pressure 513 psig									
DESCRIPTION OF THE EVENT									
While in Mode 4, a reactor trip signal, a Fe	eedwater Isola	tion Signa	al (FWIS)) actu	ation ar	nd a mo	otor-driv	en	
(MD) Auxiliary Feedwater actuation occurr	ed due to Lo-I	o level in	the "B"	Steam	Gene	rator (S	G) [Ells	5	
Code: SB] on May 24, 2011 at 1120CDT.									
end of Refueling Outage 18, using proced									
length of the shutdown, the reactor core w or components were inoperable that contri			low deca	iy nea	(. INO S	structur	es, syste	en	
		vent.							
Prior to the event, reactor trip breakers we									
Code: AA] testing. All control rods were fu									
auxiliary feedwater (AFW) [EIIS Code: BA								ive	
Pump Testing, Flow Path Verification & C								26	
Code: SJ-P] was providing feedwater to the level in anticipation that the full flow AFW									
valves (ARV) [EIIS Code: SB-RV] were in	•		ha 972 la	VEIS.			•	16	
levels and pressures to maintain condition	aatomatio. It			toper	ator wa		oning o	G	
		e balance	e of plant		ator wa	13 CONT		G	
·	is for the AFW	e balance testing a	e of plant nd Mode	4.					
The "B" SG level was approximately 28-30	is for the AFW	e balance testing a r flow wa	e of plant nd Mode s increas	4. sed us	ing the	main f		er	
The "B" SG level was approximately 28-30 regulating bypass valve being supplied by	is for the AFW 0%. Feedwate the start up N	e balance testing a r flow wa FP. The	e of plant nd Mode s increas "B" SG p	4. ed us pressu	ing the re star	main fed incr	easing,	ər	
The "B" SG level was approximately 28-30 regulating bypass valve being supplied by SG ARV went nearly closed and the "B" S	is for the AFW 0%. Feedwate the start up N G level rapidly	e balance testing a r flow was FP. The dropped	e of plant nd Mode s increas "B" SG p to the Lo	4 ed us pressu p-Lo s	ing the re star etpoint	main fo ted incr of 23.5	easing, %. A	er th	
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ROOT CAUSE

Control Room Operators failed to adequately maintain SG levels in Mode 4 using the main feedwater regulating bypass valves. As a result, the "B" SG level reached the Lo-Lo level setpoint causing a reactor trip signal, a FWIS actuation and a motor-driven AFW actuation. In addition, non-conservative decision making occurred in establishing the 30% steam generator level in preparations for the AFW flow testing.

CORRECTIVE ACTIONS

Remedial training was conducted for the control room staff. The training included understanding the phenomenon associated with SG level control for shrink and swell, understanding and complying with controlling bands, proper use of resources, proper alarm response and providing margin in controlling bands to the staff.

The following procedures will be enhanced:

- GEN 00-002, "Cold Shutdown to Hot Standby," to include specific guidance for the operation of the SG ARVs.
- STS AL-212, "MD AFP Comprehensive Pump Testing, Flow Path Verification & CV Testing," to provide more definitive guidance on the required SG level for full flow testing.

SAFETY SIGNIFICANCE

The safety significance of this event is low. This event is analyzed as reported in WCGS Updated Safety Analysis Report (USAR) Section 15.2.7, "Loss of Normal Feedwater Flow." Results of the analysis show that a loss of normal feedwater does not adversely affect the core, the reactor coolant system, or the steam system, since the AFW capacity is such that reactor coolant water is not relieved from the pressurizer relief or safety valves.

There were no adverse effects on the health and safety of the public.

OPERATING EXPERIENCE/PREVIOUS SIMILAR OCCURRENCES

LER 2010-005-00 described a reactor trip at 100% power due low SG levels due to a trip of a main feedwater (MFW) pump. The failed transfer of an inverter to its alternate power supply caused the MFW pump trip.

LER 2010-006-00 described a reactor trip at 42% power due to a trip of the "A" MFW pump. The control room operators manually tripped the reactor due to decreasing SG levels. The cause of the MFW pump trip was a failed servo in the MFW control circuitry.

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