Thomas A. Lynch Vice President - Farley Southern Nuclear Operating Company, Inc. Farley Nuclear Plant Post Office Drawer 470 Ashford, Alabama 36312

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September 24, 2012



Docket Nos.: 50-348

NL-12-1801

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

Joseph M. Farley Nuclear Plant – Unit 1 Licensee Event Report 2012-005-00 Unit Shutdown Required by Technical Specification 3.8.1

Ladies and Gentlemen:

In accordance with the requirements of 10 CFR 50.73 (a)(2)(i)(A), Southern Nuclear Operating Company (SNC) hereby submits the enclosed Licensee Event Report 2012-005-00. This letter contains no commitments to the NRC. If you have any questions regarding this submittal, please contact Doug McKinney at (205) 992-5982.

Sincerely,

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T. A. Lynch Vice President – Farley

TAL/WEB

Enclosure: Unit 1 Licensee Event Report 2012-005-00

CC:

Southern Nuclear Operating Company Mr. S. E. Kuczynski, Chairman, President & CEO Mr. D. G. Bost, Executive Vice President & Chief Nuclear Officer Mr. T. A. Lynch, Vice President – Farley Mr. B. L. Ivey, Vice President – Regulatory Affairs Mr. B. J. Adams, Vice President – Fleet Operations RTYPE: CFA04.054

<u>U. S. Nuclear Regulatory Commission</u> Mr. V. M. McCree, Regional Administrator Mr. R. E. Martin, NRR Project Manager – Farley Mr. E. L. Crowe, Senior Resident Inspector – Farley Mr. M.O. Miller, Senior Project Engineer, NRC Region II Joseph M. Farley Nuclear Plant - Unit 1

NL-12-1801

Unit Shutdown Required by Technical Specification 3.8.1

Enclosure

Unit 1 Licensee Event Report 2012-005-00

NRC FORM 366			U.S. NUCLE	AR RE	GULATOP	RY COMMI	SSION				NO. 3150-0				10/31/2013
(10-2010) L	ICENS	EE E\	/ENT RE	POF	RT (LEI	R)		Estin reque licens estirr Com infoc and f Budg collec not c infor	nated I est: 80 sing pri- nate to mission ollects. Regula: get, Wa ction do conduc mation	burden per hours. F bcess and f the FOIA n, Washin resource lory Affairs, ishington, I bes not disp t or spons collection.	response to Reported less led back to in Privacy Sect gton, DC 2 nrc.gov, and NEOB-10202 DC 20503. If klay a currently or, and a pe	o comply with ons learned dustry. Send o ion (1-5 F53) 0555-0001, to the Desk (2, (3150-0104) a means use y valid OMB co rison is not r	this are comm , U.3 or b Office , Offi d to ontrol equir	mandate incorpora nents rega S. Nuclea y interna r, Office of ce of Man impose a number, ed to res	ory collection ted into the arding burden in Regulatory at e-mail to of Information agement and n information the NRC may pond to, the
1. FACILITY NA Joseph M		luclear	Plant-Uni	t 1				2. D		T NUMBI	• •	3. PAGE	1	OF 4	ŀ
4. TITLE Unit Shut	down R	equire	d by Techr	nical	Specifi	cation 3	8.8.1	•							
5. EVENT (DATE	6. L	ER NUMBER	1	7. R	EPORT D	ATE			8.	OTHER FA	CILITIES IN	VOL	VED	
MONTH DAY	YEAR	YEAR	SEQUENTIAL NUMBER	REV NO.	MONTH	DAY	YEAF	3	CILITY					050	
07 26	2012	2012	- 005 -	00	09	24	201	2	CILITY					050	
9. OPERATING 1 10. POWER LE 100		□ 20.2201(b) □ 20.2201(d) □ 20.2203(a)(1) □ 20.2203(a)(2)(ii) □ 20.2203(a)(2)(iii) □ 20.2203(a)(2)(iii) □ 20.2203(a)(2)(iii) □ 20.2203(a)(2)(iv) □ 20.2203(a)(2)(iv) □ 20.2203(a)(2)(v) □ 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) □ 50.36(c)(2) □ 50.46(a)(3)(ii) ⊠ 50.73(a)(2)(i)(A) □ 50.73(a)(2)(i)(B)			U IF	O THE REQUIREMENTS OF 10 50.73(a)(2)(i)(C) 50.73(a)(2)(ii)(A) 50.73(a)(2)(ii)(B) 50.73(a)(2)(ii) 50.73(a)(2)(ii) 50.73(a)(2)(v)(A) 50.73(a)(2)(v)(A) 50.73(a)(2)(v)(C) 50.73(a)(2)(v)(D)				 □ 50.73(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) 		
				1	2 LICENS				'HIS I	FR		or	IN N	HC Form	366A
Joseph M	I Farley	Nuclea	ar Plant / E	FACILI	TY NAME					• •		TELEPHONE N		ER (Include 92-598	
		13. COM	PLETE ONE	LINE	FOR EACI	Н СОМРО	NENTI	FAILU	JRE D	ESCRIB	ED IN THIS	REPORT			
CAUSE	SYSTEM					C	AUSE SYSTEM COMPON		COMPONE		T MANU- FACTURER		REPORTABLE TO EPIX		
E				F010		Y		E		EK	FCO	R29	о 		Y
14. SUPPLEMENTAL REPORT EXPECTED					×		15. EXPECTED SUBMISSION NO DATE			MONTH	_	DAY	YEAR		
rated th Conditio complia repairs voluntar Followin evaluati Subseq an exan the #12 shutdow malfunc of one c	26, 201 ermal pon for O nce with to EDG ily ente ng comp on run, uently, v nination cylinde vn was a tion of t	2, at 2 ower, a peration Cond 1B and red and oscillat within r of all c r. Sub a high c he eng therma	<i>Le., approxima</i> 151 hours a reactor sl n (LCO) 3. ition B.4 o d its return d EDG 1B of the main tions occur ninutes, El cylinders w sequent in crankcase ine's intero l actuating te public as	CD hutd 8.1 f tha to o was ntena rred DG /hich vest pres coole	T with U own wa followin t LCO. perabilit remove ance on in certa 1B unex led to t igation ssure tri er therm <i>v</i> ices. T	Init 1 op s condu g expira The Un ty. Preve d from July 20 in EDG opected he disc determin p; the u nostatic here we	eratir icted ation o it was viousl servic , 201 parar y shu overy ned th nderly bypa ere no	ng ir in a of th s sta y, of ce fc 2, d mete tdov of a ne ir ying ss v	n Mo ccor e Cc abiliz n Jul or pla uring ers ir wn. a dar mme cau alve	de 1 at dance v ompletio ed in N y 16, 2 anned 2 g the po- ncluding The ini- naged diate ca se of th (Q1R4	approxir with Con on Time lode 5 po 012, LC0 24-month ost-main g power tial inves piston ar ause of t ae engine 3V0561)	dition H of allowed f ending no D 3.8.1 w mainter tenance of output. tigation i nd cylindo he EDG e shutdow due to t	of L or ece vas nan ope ncli er li 1B vn	imiting ssary ce. eration uded iner or was th failure) 1 1e

NRC FORM 366 (10-2010)

NRC FORM 366A (10-2010) LICENSEE EVENT REPORT (LER) U.S. NUCLEAR REGULATORY COMMISS CONTINUATION SHEET										
1.1	FACILITY NAME	2. DOCKET		6. LER	NUMBE	R			3. PAGE	
			VEAR SEQUENTIA			L REVISION		-		
Joseph M Farley Nuclear Plant -Unit 1		05000348	2012		NUMBER - 005 -		UMBER 00	2	OF	
NARRATIVE	<u></u>		2012				00			
A. REQUIRE	MENT FOR REPORT	r								
	t is required per 10 Cl o Technical Specifica					n of a	a plant	shuto	lown	
B. UNIT STA	TUS AT TIME OF EV	ENT								
At the time	e of this event, Unit 1	was in Mode 1 at ap	proximate	ely 10	0 perc	ent r	rated th	nerma	l power	
C. DESCRIP	TION OF EVENT									
percent ra with Cond Completio	5, 2012 at 2151 hours ted thermal power, th ition H of Limiting Cor n Time allowed for co ntly stabilized in Mode y.	e Unit operators con ndition for Operation mpliance with Cond	nmenced (LCO) 3. ition B.4 d	a rea .8.1 fc of tha	actor sh ollowing t LCO.	nutdo g exp The	own in piration e Unit v	accor of the was	dance e	
Specificat	ance with 10 CFR 50.7 ion required shutdowr DT for Unit 1 (Event N	n, a 4-hour non-eme								
D. CAUSE O	FEVENT									
entered of performing Statement operation fully loade output am few minut all cylinde Subseque high crant the engine thermal ac cooling of	5, 2012, at approxima n Plant Farley Unit 1 a g the planned 24-mon t (RAS), the maintena evaluation run. Appro- ed condition, oscillation ps and power, scaver es, EDG 1B unexpect rs which led to the dis ent investigation detern case pressure trip; the e's intercooler thermos ctuating devices. The the intercooler system t of repairs required to	and EDG 1B was rer th maintenance acti nce was completed oximately two hours ns were noted to occ nging air pressure, a edly shutdown. The covery of a damage mined that the imme e underlying cause static bypass valve (malfunction of the t n that in turn led to B	noved fro vities. Fix and EDG into the e cur for cer nd govern initial inve diate cau of the eng Q1R43V0 hermosta EDG over	om sei ve day 1 B b avalua rtain E nor po vestig and c use of gine s 0561) ttic by heatir	rvice for ys into legan a ation ru EDG pa osition) ation in ylinder the ED shutdow due to pass va ng and	or the the f a pos n, so aram liner DG 11 vn wa the alve cylin	e purpo Requir st-main pon aft neters (ubsequ led an r on the B shut as the failure prever nder/pis	bse of ed Ac itenan er rea (such iently, exam e #12 down malfu of on nted a ston b	tion ice iching a as load, within a ination o cylinder was a inction o inction o de of thre idequate preakdov	

NRC FORM 366A (10-2010)

NRC FORM 366A (10-2010) LICENSEE EVENT REPORT (LER) U.S. NUCLEAR REGULATORY COMMISSIO CONTINUATION SHEET											
1. FACILITY NAME	2. DOCKET		. LER NUMBER	3. PAGE							
loseph M Farley Nuclear Plant -Unit 1	05000348	YEAR	SEQUENTIAL NUMBER	REVISION NUMBER	3	OF	4				
VARRATIVE		2012	- 005 -	00							
The underlying failure of the engi- cooling of the EDG's intercooler s to the failure of one of three therr pill is a device (a subcomponent sensitive wax that expands with i controlling valve element off of its supported load. Industry experie mechanism of the power pill may (Reference INPO OE 34938). Contributing causes were determ water temperatures during EDG frequency of Robertshaw power	system (that is, the mal actuating device of the thermostatic increasing temperat s seat allowing inter ence with such therr exist which appear nined to be inadequ runs and the inadequ	EDG's wa bypass va ture and p cooler flui nostatic va rs to be re ate monito quate prev	ter jacket) w only termed dve) which c rovides the r d to flow to r alve element lated to the c pring of the ir rentative mai	as conclu "power pill ontains a notive force emove he s has sho device's tir ntercooler ntenance	ded to "). The tempese to li at from whether me-in- inlet a replace	be due ne powe arature ift the m the at a failu service and out!	er Ure				
 E. SAFETY ASSESSMENT The safety significance of this ev remained available to supply the power circuits were available and distribution system. The plant wa remained within Technical Specific Based upon these considerations safety of the public as a result of 	redundant Train "A d adequate to suppl as stabilized in Mod fication limits at all t s, there was no adv	" safety-re y electrica le 5 within imes.	lated equipn I power to th the allowed	nent. Furt le onsite C time limits	her, o Class ⁻ S. The	ffsite 1 E 9 Unit	ď				
 F. CORRECTIVE ACTION 1. The corrective actions were to Replace all three power p 1B; Institute more robust mon Revise preventative main 	ills in the intercoole	g system	during EDG	runs; and	əmbly	for ED(G				