08/10/2010

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EIG

Pow	ver Reactor					Event	# 46165
	Site: Unit: Reactor Type: inment Type:	[1] GE-4		: 4 State : NE		ime: 08/10/2010 ime: 08/09/2010 ion: 08/10/2010	
HQ Emerg 10 (	Notified by: Ops Officer: gency Class: CFR Section:	MARK AI NON EM	BRAMOVIT	Ζ	Notifications: NE PA	IL OKEEFE RT 21 GROUP	R4DO
Unit	Scram Code	RX Crit	Init Power	Initial RX Mode	Curr Power	Current RX Mod	de
1	N	Yes	100	Power Operation	100	Power Operatio	n.

## 4160 VAC CONTROL AND TRANSFER BREAKER SWITCH DEFECT

"On August 9, 2010 at 12:30 CDT, Nebraska Public Power District (NPPD) completed a reportability determination which concluded that certain General Electric - Hitachi (GEH) Type SB-1 Control and Transfer Switches, contained a defect that would have prevented the remote and/or automatic opening and closing of safety related 4160 VAC breakers at Cooper Nuclear Station (CNS), had the switches been installed as received. NPPD has concluded this condition is reportable per 10 CFR Part 21.

"Specifically, GEH supplied 23 Type SB-1 Control and Transfer Switches under GEH part number Q16SB1EB4G75SSS1C142 to CNS. 14 of the 23 switches exhibited a failure to maintain the established contact logic when implementing the logic feature of these switches. This condition was discovered during pre-installation testing in support of a station modification of 4160 VAC breaker control. The defect would have prevented the remote and/or automatic opening and closing of the essential affected 4160 VAC breakers. This would have prevented the transfer of the essential 4160 VAC switchgear from the normal station service transformer to either source of offsite power or the emergency diesel generators and the sequential loading of emergency core cooling system pumps in response to a design basis accident LOCA.

"All of the switches have been returned to GEH, and none were installed in the station. Therefore, the condition is not reportable under 10 CFR 50.72 or 50.73. These switches were designed and supplied by GEH as a safety related part, specifically for CNS. NPPD is unaware as to if this specific switch design has been supplied to any other licensee. The condition is being reported under 10 CFR 21.21(d)(3)(i). The Responsible [NPPD] Corporate Officer has been notified of this condition per 10 CFR 21.21(d)(3)(i) on August 9, 2010 at 15:45 CDT- Pursuant to 10 CFR 21.21(d)(3)(ii) written notification is due to the NRC within 30 days of this notification."

The licensee will notify the NRC Resident Inspector.

NDC FORM 161				U.S. NU	CLEAR REGULATOR	COMMISSION		
NRC FORM 361 (12-2000)	:			OPERATIONS CENTER				
(12-2000)		D DT ANT						
REACTOR PLANT					EN#			
	EVENT NOTIFICAT						_	
NRC OPERATION TELEPH	ONE NUMBER: PRIMAR	Y - 301-816-5)	100 OR 800-532-34	69*, BACKUPS - (1	ST) 301-951-0550 OR 80	0-449-3694*		
(2 <sup>ND</sup> ) 301-415-0550 AND (3 <sup>RD</sup> ) 301-415-0553 *Licensees who maintain their own BTS are provided these telephone numbers.								
NOTIFICATION TIME	FACILITY OR ORGANIZ	UNIT			CALL BACK #			
	Contar Mueleon	9-ation		David Nelson Mad	sen	402-825-5817		
	Cooper Nuclear	Station	1	Steven Gocek		402-822-2817		
EVENT TIME & ZONE	EVENT DATE		POWER / MODE	DE BEFORE POWER / MODE AFTE		TER		
12:30 CDT 08/09/2010		100% / Mode 1		100% / Mode 1				
EVENT CLASS	IFICATIONS	1-Hr. Non-Emergency 10 CFR 50.72(b)(1)			(v)(A) Safe S/D Capabi	lity A	INA	
GENERAL EMERGENCY	GEN/AARC	TS Deviation ADEV		(v)(B) RHR Capability		INB		
SITE AREA EMERGENCY	SIT/AAEC	4-Hr. Non-Emergency 10 CFR 50.72(b)(2)			(v)(C) Control of Rad 1	Release A	INC	
ALERT ALE/AAEC		(i) TS Required S/D ASHU		(V)(D) Accident Mitigation AlND				
UNUSUAL EVENT UNU/AAEC					(aii) Offaite Medical	(xiii) Offaite Medical AMED (xiii) Loss Comm/Asmt/Resp ACOM		
30.72 NON-EMERGENCY (see next column) PHYSICAL SECURITY (73.71) DDDD		(xi) Offsite Notification APRE		60-Day Optional 10 CFR 50.73(a)(1)				
MATERIAL/EXPOSURE 97/7		8-Hr. Non-Emergency 10 CFR 50,72(b)(3)			Invalid Specified System Actuation AINV			
FITNESS FOR DUTY HFIT		(ii)(A) Degraded Condition ADEG		Other Unspecified Requirement (Identify)				
OTHER UNSPECIFIED REQM INFORMATION ONLY	IT (see hat column) NDNP	(ÿ)(B) (iv)(∧)	Unanalyzed Condition Specified System Act		X 21,21	3.75.434	IONR IONR	
			DESCRIPTIO					

Include: Systems affected, actuations and their initiating signals, causes, effect of event on plant, actions taken or planned, etc (Continue on back)

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NOTIFICATIONS	YES	NO	WILL BE	ANYTHING UNUSUAL OR	
NRC RESIDENT			x	NOT UNDERSTOOD? YES (explain a	bove) 🛛 NO
STATE(s)		X		DID ALL SYSTEMS	
LOCAL		X		FUNCTION AS REQUIRED? 🔀 YES - None Re	xquired 📃 NO (explain above)
OTHER GOV AGENCIES		X		MODE OF OPERATION ESTIMATED	ADDITIONAL INFO ON BACK?
MEDIA/PRESS RELEASE		X		UNTIL CORRECTED: 1 RESTART DATE:	N/A YES NO

NRC FORM 361 (12-2000)