Power Reactor

Event #

44312

Site: OCONEE

Notification Date / Time: 06/23/2008 11:01 (EDT)

R2

Unit: 1 2 3

Region: 2 State: SC

14:13 (EDT) Event Date / Time: 06/16/2008

Reactor Type: [1] B&W-L-LP,[2] B&W-L-LP,[3] B&W-L-LP

Last Modification: 06/23/2008

Containment Type: DRY AMB DRY AMB DRY AMB

Notifications: BINOY DESAI

NRC Notified by: BOB MEIXELL

HQ Ops Officer: MARK ABRAMOVITZ

Emergency Class: NON EMERGENCY

PART 21 GROUP

10 CFR Section:

21.21

UNSPECIFIED PARAGRAPH

Unit	Scram Code	RX Crit	Init Power	Initial RX Mode	Curr Power	Current RX Mode
1	N	Yes	100	Power Operation	100	Power Operation
2	N	Yes	100	Power Operation	100	Power Operation
·3	N	Yes	100	Power Operation	100	Power Operation

REPLACEMENT BREAKER CHARGING MOTORS FAILED MINIMUM VOLTAGE TEST

"Event: On June 16, 2008, Duke Energy (Duke) completed a reportability determination which concluded that a defect associated with 10 electric charging motors for breakers is reportable under Part 21. This is a legacy issue from May 22, 2000, which was re-evaluated as a result of an assessment of Oconee's Part 21 processes. The motors were procured as safety-related from Asea Brown Boveri (ABB) (Florence, SC location) on February 22, 2000, ABB Part# 709799T11. The motors were received on March 9, 2000 and subsequently, breaker personnel identified the part number on the replacement motors did not agree with the existing motors. When installed in a breaker for testing, the replacement motors did not function at the required minimum 90VDC. Duke will provide follow up written notification within 30 days pursuant to Part 21.21(d)(3)(ii).

"Initial Safety Significance: None. The motors were never placed in service. However, the evaluation concluded because of the safely related applications for which the motors were intended, the defect could have resulted in a significant safety hazard had the motor(s) been placed in service."

The licensee verified that this part was not used at other Duke nuclear plants.

The licensee notified the NRC Resident Inspector and the ABB Project Manager for Oconee.

Attachment B

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NRC Event Notification Worksheet

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NRC Event Notification Worksheet											
Notification Time	F	acility or Organization	Unit	Caller's Name	Call Back #						
	Oconee Nuclear Station		1, 2, 3	Bob Meixell	ENS 256-9931						
			l		(864) 885-3279						
NRC Oper	ation	s Officer Contacted:	NRC Event Number:								
			L								
Event Time/Zone		Event Date	Po N/A	wer/Mode Before	Power/Mode After						
1413 EDT		06/16/2008			N/A						
·		/			· · · · · · · · · · · · · · · · · · ·						
		ifications	8-Hour Non-Emergency 10 CFR 50.72 (b) (3)								
General Emerge	•	•	(ii) (A) Degraded Condition								
Site Area Emerg	gency		(ii) (B) Unanalyzed Condition								
Alert		•	(xiii) Loss of emergency assessment								
Unusual Event			capability/offsite communications (iv) (A) System Actuation								
	genes	(see other columns)	RPS								
72.75 Spent Fue	•		Containment isolation								
73.71 Physical S		•		☐ ECCS							
Transportation		•	☐ EFW								
	ıl/Exp	osure	Containment spray/coolers								
26.73 Fitness fo	r Duty	<i>!</i>	Emergency AC (Keowee Hydro)								
🛛 Other: Part 21.	21(d)	(3)(i)	(v) (A) Safe Shutdown Capability								
		•	(v) (B) Residual Heat Removal Capability								
1-Hour Non-emer	gency	10 CFR 50.72 (b)(1)	(v) (C) Control of radiological material								
Deviation from	TS pe	r 50.54(x)	(v) (D) Accident Mitigation								
•		,	(xii) Transport contaminated person to offsite								
	,		medical facility								
		10 CFR 50.72 (b)(2)									
(i) TS Required											
(iv) (A) ECCS I		•		•							
		n (while critical)			•						
		fication to other									
government age	uctes										

Attachment B

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NRC Event Notification Worksheet

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				_		·····					
Control of the contro			scription		an ulant antions to	lean or nian	and ato				
(Include systems affected, actuations and	ct of event	of event on plant, actions taken or planned, etc.)									
Event: On June 16, 2008, Duke Energy (Duke) completed a reportability determination which concluded that a defect associated with 10 electric charging motors for breakers is reportable under Part 21. This is a legacy issue											
from May 22, 2000, which was re-evaluated as a result of an assessment of Oconee's Part 21 processes.											
The motors were procured as safety-re	elated from	Asea Bro	wn Boveri	(ABB) (FI	orence, SC locati	ion) on Fet	oruary				
22, 2000, ABB Part# 709799T11. The	The motors were procured as safety-related from Asea Brown Boveri (ABB) (Florence, SC location) on February 22, 2000, ABB Part# 709799T11. The motors were received on March 9, 2000 and subsequently, breaker personnel										
identified the part number on the replacement motors did not agree with the existing motors. When installed in a											
breaker for testing,, the replacement n					mum 90VDC, D	uke will pr	ovide				
follow up written notification within 3	0 days pursu	uant to Pa	art 21.21(d _.)(3)(ii).							
Initial Safety Significance: None. The	e motors wei	re never p	placed in se	rvice. Hov	vever, the evalua	tion conclu	ided				
because of the safety related application	ons for whic	h the mot	tors were in	ntended, th	e defect could ha	ve resulted	l in a				
significant safety hazard had the moto											
							ļ				
Corrective Action(s): The 10 motors	were returns	ed to ARI	R Florence	in 2000 fo	r evaluation.						
Content renon(s). The 10 hours	Word returne	M 10 / 11.	J I TOTOLICO	111 2000 10	T CTUIUUUU		·]				
							{				
s.											
]				
Anything unusual or not understood?		☐ Ye	s (Explain	above)	⊠ No						
Did all systems function as required?		⊠ Ye		 	☐ No (Expla	in above)					
Mode of operations until corrected: N/	'A		imated rest	tart date: N							
Does event result in a radiological rele leak?	ase, RCS lea	ak, or stea	am generat	or tube [Yes (complet	te page 3)	⊠ No				
Does the event result in any of the unit transient?	s experienci	ng a	Yes (c	omplete O	conee Plant Stati	us sheet)	⊠ No				
The state of the s		Notifi	cations	ļ							
NRC Resident: A. Huffo	N/will be	None		nager; M.	6/over	ØN/will b	ne .				
	Time:		Notified I	By: A. Fr	endan bergs						
State(s):	Y (Wwill be			s Superint		Y/N will be					
	Time:		Notified 1	Ву:		Time:					
Local:	Y (N will be			vernment A	Agencies:	Y will be					
Notified By:	Time:		Notified 1	Зу:		Time:					
Media/Press Release:	Y Will be		Other:			Y Wwill be					
Notified By:	Notified 1	Ву		Time							
Operations Shift Manager/En	- auganay C	dinat	am Ammun	1.	J Do	te/Time:					
Operations Suit Manager/El	or Approv	/a1;			7						
- Metal		·		···	6/23/08	1/47	16				
NRC Notification Complete	by Caller/N	RC Con	municato	r:	Da	te/Time:					
	4 =										

Attachment B

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NRC Event Notification Worksheet

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	Additional In	form	nation f	or Radi	ological	Releases					
Radiological Release (check as a	oplicable with s	pecif	ic detai	ls in eve	nt descri	iption incl	luc	ding			
	aseous Release				lanned Release				Planned Rele		
	nmonitored			Off-Site Release			L		TS Exceeded	<u> </u>	
				Off-Site Protected Action			ļ		Terminated		
or Contaminated					mmended		\downarrow				
		Į	Areas Evacuated			T		Ongoing			
	Release Rate (Ci/sec)	% TS Limit		it HOC	Guide	Total Activit (Ci)		vity	% TS Limit	HOO Guide	
Noble gas:				0.1	Ci/sec					1000 Ci	
Iodine:					ιCi/sec					0.01 Ci	
Particulate:				1 μ	Ci/sec					1 mCi	
Liquid (excluding tritium and dissolved noble gases):				10 μCi/min						0.1 Ci	
Liquid (tritium):			0.2 Ci/min					5 Ci			
Total Activity:											
									····		
	Plant Stack		Condenser/Air Main Steam Ejector Line		•	SG Blowdown		Blowdown	Other		
Rad Monitor Readings:											
Alarm Setpoints:											
% TS Limit (if applicable):											
Additional Infor	mation for Dec	ator	Cooler	+ I solv	and Ct.	- Can		<u></u>	Tubo Y sole-		
Location of the leak (e.g. SG, val		ictor	Coolai	II LEAK	anu St	cam Gen	51	ato	I Tube Leaks		
Leak Rate: U	:: Units (gpm/gpd):			TS Limit: Suc				adden or Long Term Development:			
Leak Start Date: Time:				Coolant Activity & Units: Primary - Secondary -							
List of Safety Related Equipment	Not Operation	al:						-			