Part 21 (PAR)

51743

Event #

rait21 (, EVOITE #	31740
Rep Org:	NUCLEAR LOGISTICS INC	Notificati	ion Date / Time: 02/18/2016 1	8:29 (EST)
Supplier:	NUCLEAR LOGISTICS INC	Event Date / Time: 02/18/2016 (CST)		
		Las	st Modification: 02/18/2016	
Region:	4	Docket #:		
⁻ City:	FORT WORTH	Agreement State:	Yes	
County:		License #:	·	
State:	TX		<u></u>	
NRC Noti	fied by: TRACY BOLT	Notifications:	GLENN DENTEL	R1DO
HQ Ops	Officer: STEVEN VITTO		SHANE SANDAL	R2DO
Emergency	y Class: NON EMERGENCY		ROBERT ORLIKOWSKI	R3DO
10 CFR Section:			GREG WERNER	R4DO
21.21(a)(2) INTERIM EVAL OF DEVIATION	ON	PART 21/50.55 REACTORS	EMAIL
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PART 21 - CONTACTOR MAKING NOISE

The following was received via fax:

"Initial notification of a potential 10 CFR Part 21 condition.

"Pursuant to the rules of 10 CFR 21.21 this initial notification is being submitted to the NRC to identify a potential reportable condition that is currently under evaluation.

"FPL [Florida Power & Light] Turkey Point has identified a contactor that was making a considerable amount of noise that was not expected. The unit was continuing to functionally operate, however the source of the noise is cause for investigation.

"The contactors are a non-standard Size 3 and Size 4 Freedom Series Starter/Contactor. These units are currently under evaluation and review by NLI [Nuclear Logistics Inc.] to determine the root cause of the identified condition to determine if the contactor contains a defect.

"To date there have been no reported failures of this item to perform the intended safety function. These components were first supplied in September 2002 to Duke Oconee with no reported issues identified. The units reported by FPL Turkey point were supplied in May and December 2011. They have been installed into other facilities including the Duke Shearon Harris plant in December 2013. Although the increased noise is undesirable, it is not presenting a significant condition adverse to quality that could create a substantial safety hazard. Preliminary testing has confirmed that the safety related performance characteristics have not been degraded. However, due to the number of utilities which may have these components in service, this notification is being submitted to identify the condition to the industry.

"NLI plans to have the completed report submitted by 3/15/2016."



2/18/2016

To: NRC Operations Center

Fax: (301) 816 - 5151

From: Tracy Bolt

Director of Quality Assurance

Subject: Initial notification of a potential 10CFR Part 21 condition.

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Sincerely,

Trácy Bolt

Director of Quality Assurance

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