Subject:

Cc:

URGENT - LIMERICK ALARM QUESTION (EDATS Region I-2014-0070

---- Original Message ----

From: DiPaolo, Eugene

Sent: Monday, March 03, 2014 07:03 AM Eastern Standard Time aceactivists@comcast.net <aceactivists@comcast.net>

Bower, Fred; Pinkham, Laurie

Subject: URGENT - LIMERICK ALARM QUESTION

Mrs. Cuthbert,

I'm writing to you to acknowledge receipt of your email. I will respond fully to all of your questions in a reasonable time frame.

For your information, monthly testing is performed on the first Monday of the month. I thought that you should know this today since this is the first Monday of March. I believe the testing starts around 2 pm.

Gene DiPaolo Limerick Senior Resident Inspector

From: aceactivists@comcast.net [aceactivists@comcast.net]

Sent: Saturday, March 01, 2014 11:36 AM

To: DiPaolo, Eugene

Subject: Re: URGENT - LIMERICK ALARM QUESTION

Gene.

Thank you. Your information was helpful.

We do have questions.

- 1. What is the alternate response plan to which you refer, to notify residents when a siren is inoperable?
- 2. Many residents want to know WHY monthly siren testing is no longer happening.
- 3. Was there a public notification and explanation of why monthly siren testing was stopped, and an opportunity for the public to comment? If so, where was the notice and explanation posted and on what date?
- 4. When and how are sirens to be tested now?

Thank you in advance for your help with these concerns.

Donna Cuthbert

From: "Eugene DiPaolo" < Eugene. DiPaolo@nrc.gov>

To: aceactivists@comcast.net

Cc: "Fred Bower" < Fred. Bower@nrc.gov>

Sent: Monday, February 10, 2014 12:52:49 PM

Subject: RE: URGENT - LIMERICK ALARM QUESTION

Mrs. Cuthbert,

L

I wanted to follow up with regard to the cause of the Limerick emergency preparedness siren which unexpectedly alarmed continuously on Friday, January 3. The siren controls were sent back to the manufacturer for failure analysis. The manufacturer and Exelon concluded that the unexpected actuation of the siren was caused by a power surge from the electrical grid (the siren's normal power supply) that resulted in damage to the siren's controller. The power surge and controller damage caused the siren to shift its power source to its backup battery and to continuously alarm. Siren operation was terminated when internal fuses appropriately open circuited due to the continuous operation. For this one siren, Exelon replaced all siren controls, remote communications controls, and the siren head and returned the siren to service on January 8. In accordance with Limerick emergency response plan, alternate means existed to notify local residents in the vicinity of this one siren of an emergency if one had occurred while the siren was inoperable. The siren has been fully returned to a standby status and is ready for operation, if needed.

I hope that you find this information helpful.

Gene DiPaolo USNRC Senior Resident Inspector Limerick Generating Station

Office: 610-327-1345 Cell: 484-459-9521

From: aceactivists@comcast.net [mailto:aceactivists@comcast.net]

Sent: Tuesday, January 07, 2014 5:55 PM

To: DiPaolo, Eugene

Subject: URGENT - LIMERICK ALARM QUESTION

Gene,

Thank you for the response. Please inform us of the determination when the investigation is completed. Donna Cuthbert

From: "Eugene DiPaolo" <Eugene.DiPaolo@nrc.gov<mailto:Eugene.DiPaolo@nrc.gov>>

To: aceactivists@comcast.net<mailto:aceactivists@comcast.net>

Cc: "Fred Bower" < Fred. Bower@nrc.gov < mailto: Fred. Bower@nrc.gov >>

Sent: Monday, January 6, 2014 4:58:06 PM

Subject: URGENT - LIMERICK ALARM QUESTION Mrs. Cuthbert,

Thank you for your questions concerning a Limerick emergency preparedness siren that was alarming on Friday, January 3, at approximately 11:00 p.m. During my review of the issue, I discovered that operators were aware that a siren in South Coventry had sounded and that no actual emergency existed at the time. The Exelon personnel who investigated the siren determined that the siren was malfunctioning because no signal had been sent to actuate the siren. Limerick personnel contacted appropriate state and local authorities due to the spurious actuation of the siren. As a result of the condition and offsite notifications, Exelon made a Title 10, Code of Federal Regulations (CFR) 50.72 report. As a part of the notification process, I was contacted about the incident that evening. A copy of the 10CFR 50.72 (Event Number 49691) report can be viewed through the following link: http://www.nrc.gov/reading-rm/doc-collections/event-status/event/en.html

The vendor who maintains the siren system is currently in the process of troubleshooting and repairing the siren. At this point in the investigation, the problem was caused by an equipment failure within the siren. The other 164 Limerick emergency preparedness sirens remain functional. Additional investigation to determine the exact cause of the failure will be performed.

Gene DiPaolo USNRC Senior Resident Inspector Limerick Generating Station

Office: 610-327-1345 Cell: 484-459-9521

From: aceactivists@comcast.net<mailto:aceactivists@comcast.net> [mailto:aceactivists@comcast.net]

Sent: Friday, January 03, 2014 11:38 PM

To: DiPaolo, Eugene

Subject: URGENT - LIMERICK ALARM QUESTION

2

tordicisilionimolemaseaminimonareaminimonareaminimonareaminimolemaseam		
RESOLUTION DE L'ANNE DE L'		

Gene.

We were just contacted by North Coventry residents who are very worried. The Limerick alarm went off just a short time ago, a little after 11:00 P.M. It was ringing for a long period of time, in fact until a few minutes ago.

Can you PLEASE look into it and let us know why that alarm went off?

Thank you, Donna Cuthbert