## EDO Principal Correspondence Control

FROM:

DUE: 12/13/11

EDO CONTROL: G20110838

DOC DT: 11/30/11

FINAL REPLY:

Representative Edward J. Markey Representative John F. Tierney

TO:

Chairman Jaczko

FOR SIGNATURE OF :

\*\* PRI

CRC NO: 11-0636

Chairman Jaczko

DESC:

ROUTING:

Dissolution of Concrete in Safety Related Systems at Nuclear Power Plants (Due to Cong.: 12/16/11)

(EDATS: SECY-2011-0640)

Borchardt Weber Virgilio

Ash Mamish

DATE: 12/02/11

OGC/GC Leeds, NRR Dean, RI

ASSIGNED TO:

CONTACT:

Burns, OGC Schmidt, OCA

EDO

Rihm

SPECIAL INSTRUCTIONS OR REMARKS:

Please prepare response in accordance with OEDO Notice 2009-0441-02 (ML093290179). NRR and Region I to provide input to Roger Rihm, OEDO, if required. Roger Rihm will coordinate response with OGC and OCA.

E-RIDS: SECY-01 Template: SECY-017



**EDATS Number:** SECY-2011-0640 **Source:** SECY

General Information

Assigned To: OEDO Due Date: 12/7/2011 10:00 AM

Other Assignees: SECY Due Date: 12/8/2011 11:00 PM

Subject: Dissolution of Concrete in Safety Related Systems at Nuclear Power Plants

**Description:** 

CC Routing: NRR; RegionI; OGC; OCA

ADAMS Accession Numbers - Incoming: NONE Response/Package: NONE

Other Information

Cross Reference Number: G20110838, LTR-11-0636 Staff Initiated: NO

Related Task: Recurring Item: NO

File Routing: EDATS

Agency Lesson Learned: NO

**OEDO Monthly Report Item:** NO

**Process Information** 

Action Type: Letter Priority: Medium

Sensitivity: None

Signature Level: Chairman Jaczko Urgency: NO

Approval Level: No Approval Required

OEDO Concurrence: YES
OCM Concurrence: NO
OCA Concurrence: NO

**Special Instructions:** Please prepare response in accordance with OEDO Notice 2009-0441-02 (ML093290179). NRR and Region I to provide input to Roger Rihm, OEDO, if required. Roger Rihm to coordinate response with OGC and

OCA.

**Document Information** 

Originator Name: Rep. Edward J. Markey and Rep. John

Date of Incoming: 11/30/2011

F. Tierney

Originating Organization: Congress

Document Received by SECY Date: 12/2/2011

Addressee: Chairman Jaczko Date Response Requested by Originator: 12/16/2011

Incoming Task Received: Letter

## 1.00

## OFFICE OF THE SECRETARY CORRESPONDENCE CONTROL TICKET

Date Printed: Nov 30, 2011 14:59

PAPER NUMBER:

LTR-11-0636

**LOGGING DATE: 11/30/2011** 

**ACTION OFFICE:** 

**EDO** 

**AUTHOR:** 

**REP Edward Markey** 

**AFFILIATION:** 

CONG

ADDRESSEE:

Gregory Jaczko

**SUBJECT:** 

Expresses concerns that the NRC has not take action to address problems related to the

dissolution of concrete in safety related systems at nuclear power plants

**ACTION:** 

Signature of Chairman

**DISTRIBUTION:** 

RF, OCA to Ack

LETTER DATE:

11/30/2011

**ACKNOWLEDGED** 

No

SPECIAL HANDLING:

Commission Correspondence

NOTES:

RESPONSE REQUESTED BY FRIDAY, DECEMBER

16TH

FILE LOCATION:

**ADAMS** 

DATE DUE:

12/08/2011

DATE SIGNED:

## Congress of the United States

Washington, DC 20515

November 30, 2011

The Honorable Greg Jaczko Chairman Nuclear Regulatory Commission 11555 Rockville Pike Rockville, MD 20852

Dear Chairman Jaczko:

We write to express our concern that the Nuclear Regulatory Commission (NRC) has not taken any mandatory action to address problems related to the dissolution of concrete in safety-related systems at nuclear power plants. This problem was first described in a May 30, 2011 article in The Boston Globe<sup>1</sup> noting that concrete surrounding a safety-related tunnel at the Seabrook nuclear power plant had lost 22 percent of its strength due to being saturated with water for the past decade. Yet instead of taking mandatory action to address a known safety vulnerability, the NRC has chosen to merely issue what amounts to an 'FYI' to its licensees that does not require any "specific action or written response".<sup>2</sup>

As The Boston Globe article<sup>3</sup> noted, water seepage beneath the Seabrook power plant has led to significant degradation of the concrete associated with a tunnel that is part of the reactor's cooling system, and NextEra also identified "corroded steel supports, piping, and anchor bolts in other areas they inspected". As the NRC noted in the May 23 document entitled "NextEra Energy Seabrook - NRC License Renewal Inspection Report 05000443/2011007," "the [NRC] inspection team was unable to arrive at a conclusion about the adequacy of your aging management review for the alkali-silica reaction issue," a reaction between concrete and water that is associated with some of the concrete structures at Seabrook.

On November 18, 2011, the NRC issued "Information Notice 2011-20: Concrete Degradation by Alakali-Silica Reaction" to its licensees. The document describes the process by which concrete can be degraded in the presence of water, describes methods that the American Society for Testing and Materials recommends to test concrete for vulnerability to these sorts of problems during testing, and notes that when Seabrook was constructed, some of these methods were utilized but the problems later occurred anyway. The document also notes that the American Concrete Institute has published a means to evaluate concrete at nuclear power plants after construction to assess whether such degradation has occurred, and describes further technology that could be used to confirm the presence of any suspected degradation.

Yet despite the existence of known methods to periodically assess concrete in nuclear power plants to determine whether it has experienced this sort of degradation and technologies that can verify any suspected problems, the NRC document states that there are currently no regulatory requirements that these be utilized. And moreover, the NRC document contains no

http://articles.boston.com/2011-05-30/lifestyle/29600250\_1\_nrc-seabrook-station-nuclear-power-plant

<sup>&</sup>lt;sup>2</sup> See NRC Information Notice 2011-20

<sup>&</sup>lt;sup>3</sup> http://articles.boston.com/2011-05-30/lifestyle/29600250\_l\_nrc-seabrook-station-nuclear-power-plant

- further direction to its licensees - the methods described are apparently just suggestions that could be undertaken on a voluntary basis.

This is a failure to take decisive regulatory action to address known safety vulnerabilities at nuclear power plants. We urge you in the strongest possible terms to take immediate steps to require licensees a) to conduct periodic inspections to assess whether similar concrete degradation of safety-related structures has occurred b) to report all findings to the Commission, and c) to mitigate the effects of any such degradation. Please provide us with your response to this request no later than close of business on December 16, 2011.

Thank you for your consideration of this important matter. If you have any questions or concerns, please have your staff contact Michal Freedhoff (Rep. Markey, 202-225-2836) or Kevin McDermott (Rep. Tierney, 202-225-8020).

Sincerely,

John F. Tierney