EDO Principal Correspondence Control

FROM:

DUE: 07/24/09

Tom Gurdziel Oswego, New York

TO:

Borchardt, EDO

FOR SIGNATURE OF : ** GRN ** CRC NO: Leeds, NRR DESC: ROUTING:

2.206 - Entergy/Indian Point 2 & 3 (EDATS: OEDO-2009-0401)

DATE: 06/24/09

ASSIGNED TO: CONTACT:

NRR Leeds

SPECIAL INSTRUCTIONS OR REMARKS:

EDO CONTROL: G20090359 DOC DT: 06/17/09 FINAL REPLY:

> Borchardt Virgilio Mallett Ash Ordaz Burns/Gray Collins, RI Burns, OGC Mensah, NRR Marco, OGC Trocine, OEDO

Template: ED6-001

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Electronic Document and Action Tracking System

EDATS Number: OEDO-2009-0401

Source: OEDO

General Information Assigned To: NRR **OEDO Due Date:** 7/24/2009 5:00 PM **Other Assignees: SECY Due Date: NONE** Subject: 2.206 - Entergy/Indian Point 2 & 3 **Description:** CC Routing: Region I; OGC ADAMS Accession Numbers - Incoming: NONE Response/Package: NONE **Other Information** Cross Reference Number: G20090359 Staff Initiated: NO **Related Task: Recurring Item:** NO File Routing: EDATS Agency Lesson Learned: NO Roadmap Item: NO **Process Information** Action Type: Letter **Priority:** Medium Sensitivity: None Signature Level: NRR Urgency: NO **OEDO Concurrence:** NO. **OCM Concurrence: NO OCA Concurrence:** NO Special Instructions: Copies to T. Mensah, NRR and C. Marco, OGC.

Document Information

Originator Name: Tom Gurdziel

Originating Organization: Citizens

Addressee: R. W. Borchardt, EDO

Incoming Task Received: 2.206

Date of Incoming: 6/17/2009 Document Received by OEDO Date: 6/24/2009 Date Response Requested by Originator: 7/24/2009

9 Twin Orchard Drive Oswego, NY 13126 June 17, 2009

Mr. R. William Borchardt, Executive Director for Operations U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Dear Mr. R. William Borchardt:

This is a 2.206 request letter.

I am greatly disturbed by the lack of progress I see in repairing a boiler feedwater pump at Entergy/Indian Point 3. On the one hand, it is a non-safety related item. However, on the other hand, they just repaired it in their Spring 2009 Refuel Outage about 2 months ago. It ran only about 3 weeks before it failed. Currently, they have spent about another 3 weeks working on it unsuccessfully.

Request One

While this type of repair performance can be tolerated for non-safety related equipment, I do not find it acceptable for repair of safety-related equipment. Therefore, I am requesting that Entergy/Indian Point Unit 3 be shut down immediately if any journeyman (or higher) Entergy employee who has worked on the feedwater system from the outage to now is not restricted from working on Unit 3 safety-related equipment. Also, if all such employees are not restricted from working on Unit 2 safety-related equipment, I request that Entergy/Indian Point Unit 2 be shut down immediately, too. Also include all Unit 2 feedwater system engineers and all Unit 2 component engineers accountable for pumps. Do not include any helper-type mechanics.

Request Two

And, until Entergy/Indian Point 3 can prove that they can suitably maintain plant equipment less than 40 years old, I request that any NRC actions for relicensing Indian Point Unit 3 (to a 60 year life) be put on hold.

Dom Durd

