The

From:

Brian McDermott

To:

Kathy McMullin

Date:

10/25/2005 9:19:14 AM

Subject:

Re: IPEC Status Report for October 24

Kathy,

The NRC's Special Inspection of the IP2 Spent Fuel Pool issue is ongoing, and we intend to continue the inspection until the contamination is characterized and a good mitigation plan is in place. Please refer to the NRC Special Inspection as something that is in progress, rather than as something that has been completed.

Thanks, Brian

>>> "McMullin, Kathy" <KMcMull@entergy.com> 10/24/2005 >>>

Indian Point Energy Center

Daily Status Report

October 24, 2005

Operational Status

Indian Point Unit 2 is operating at 100% and has been online 324 days.

Indian Point Unit 3 is operating at 100% reactor power and has been on-line for 20 days.

Entergy is continuing the investigation into a leak in the IP2 spent fuel pool. The NRC has conducted a special inspection on the issue. Last week, Entergy released the results of a second round of sampling well results.

NRC Sets Public Meeting on New Siren Orders

The Nuclear Regulatory Commission will hold a public meeting at Crystal Bay on November 16, 2005 from 7 to 10 pm. The meeting is being held to discuss the installation of backup power for the emergency notification system, as specified in the Energy Policy Act of 2005, and to discuss corrective actions for the siren system for Indian Point. A copy of the NRC notice can be found on the agency's web site at http://www.nrc.gov/

BM_40154Entergy Assists Florida Power & Light Respond to Wilma

Entergy's has sent response teams to Florida to assist Florida Power & Light to respond to hurricane Wilma. . The workforce consists of about 60 company line workers, plus support personnel, from

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Arkansas, 60 plus support from Louisiana, 30 plus support, from Mississippi and about 60 contract workers from Texas.

Earlier this morning, FPL reported more than 2 million customers without electricity.

Updated Dry Cask Storage Factsheets Available

Entergy has produced an updated informational brochure, available in electronic and hardcopy format that explains the details of dry cask storage. Contact Andrea Blizard at 914-271-7081 or by return email at kmcmull@entergy.com for a copy.

Entergy Nuclear Northeast provides customized outreach education programs for schools, youth groups, and civic organizations. The topics we cover include Emergency Planning, Understanding Radiation, Nuclear Fuel and a general overview of the operations of Indian Point Energy Center. If you would like a brochure or are interested in scheduling a program, contact IPEC Communications at 914-271-7441.

IPEC has a toll-free number, 800-822-9602, for radiological information on liquid and airborne releases as permitted in our operating licenses. Please note that there is now a single number for both IP2 and IP3.

If you have any questions or need clarification of the information provided, please contact Kathy McMullin, manager of communications, Indian Point Energy Center, at 914-271-7132.

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Mail Envelope Properties (435E30D2.D61 : 12 : 55450)

Subject:

Re: IPEC Status Report for October 24

Creation Date:

10/25/2005 9:19:14 AM

From:

Brian McDermott

Created By:

BJM@nrc.gov

Recipients

Action

Date & Time

entergy.com

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10/25/2005

KMcMull (Kathy McMullin)

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entergy.com

Files

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Date & Time

MESSAGE

5845

10/25/2005 9:19:14 AM

Options

Auto Delete:

No

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None

Notify Recipients:

Yes

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

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Security:

Standard

To Be Delivered:

Immediate

Status Tracking:

All Information