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Date: 12/12/05 11:25AM
Subject: IPEC status report for December 12

A/44

Indian Point Energy Center

Daily Status Report

December 12, 2005

Operational Status

Indian Point Unit 2 is operating at 100% and has been online 373days.

Indian Point Unit 3 is operating at 100% reactor power and has been on-line for 69 days.

Indian Point Spent Fuel Pool Investigation

Sample results from new wells

No tritium has been found in a monitoring well drilled on the south end of Indian Point. The monitoring well, given the identifier MW-38, was installed just southwest of the Unit 3 turbine building as part of the on-going investigation into a leak from the Unit 2 spent fuel pool. Entergy is drilling wells in nine new locations on site. These wells are being installed to help characterize the flow of water on site. No other radioactive nuclides have been found in this well.

Monitoring well MW-38 is the second new well constructed on site. The first one was drilled in the loading bay of the Unit 2 spent fuel pool where a hairline crack was identified on the loading bay wall of the pool. The monitoring well, given the identifier MW-30, showed tritium concentrations 15-30 times drinking water standards. Additional wells in the Unit 2 transformer yard are in the first stages of construction.

Entergy, New York State and the Nuclear Regulatory Commission have taken split samples at a number of wells off-site. To date, no tritium has been found in any of these samples. An updated map is attached which shows the approximate location of MW-30 and MW-38.

The NRC is continuing its special inspection on the spent fuel pool issue and is continuing conference calls to brief stakeholders. No date has been set for the public exit meeting.

Entergy Adds New Feature to Website

Entergy has added an e-mail update feature to its safesecurevital website. You can sign up for updates on a variety of topics including siren tests, security upgrades and environmental issues.

To receive these updates go to www.safesecurevital.org <<http://www.safesecurevital.org/>> and provide an

email address.

BM_40154 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 Blizzard at 914-271-7081 or by return email at kmcmull@entergy.com <<mailto: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.

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.

CC: "Sachatello, Ronald" <rsach90@entergy.com>

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