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Indian Foint Energy Center

IPEC status report for Jan. 13

Subject:

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Daily Status Report

January 13, 2006

Operational Status

Indian Point Unit 2 is operating at 100% and has been online 22 days.

Indian Point Unit 3 is operating at 100% reactor power and has been on-line for 101 days. Indian Point Energy Center ended 2005 with over 12,000,000 person-hours worked with a day away from work accident.

Indian Point Tritium Investigation

IP3 Drainage systems shows low levels of tritium

As part of the on-going investigation into presence of tritium, a radioactive isotope of hydrogen, in ground water on site, investigators have taken a first round of samples from the storm drainage systems on the south end of the site near IP3.

Samples were collected this week from several locations in each of four drainage systems. The results ranged from no detectable tritium activity, primarily in the up gradient locations on the east side of the site, to between 2500 and 6300 pCi/L in the IP3 transformer yard system.

These values for tritium are generally lower than the comparable samples taken in the IP2 transformer yard. A more extensive round of samples will be taken next week

The storm drain systems at IP3 empty into the discharge canal, which is a monitored permitted pathway.

No tritium has been found in any off-site location including drinking water supplies. There are no health or safety impacts to the public or workers from tritium on site.

Entergy Receives Emergency Response Award

Entergy has been awarded the Edison Electric Institute's Emergency Response Award for outstanding efforts to restore power following Tropical Storm Cindy and Hurricanes Katrina and Rita. Entergy also received the Edison Electric Institute's Emergency Assistance Award for its efforts to help Florida Power & Light restore power following Hurricane Wilma.

This is the eighth consecutive year Entergy has received an emergency award from EEI and the first time the company has won both awards in the same year. Entergy is the only utility in the nation to win either EEI's Emergency Assistance Award or Emergency Response Award every year they have been offered by the association.

The EEI Emergency Response Award recognizes member companies that put forth outstanding efforts to restore service promptly to the public following a natural disaster.

BM_40154Updated 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 <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.

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