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Indian Point Energy Center

Daily Status Report

January 27, 2006

Operational Status

Indian Point Unit 2 is operating at 100% and has been online 36 days.

Indian Point Unit 3 is operating at 100% reactor power and has been on-line for 115 days.

New Joint Information Center Becomes Operational Jan. 30

On January 30 the Joint News Center for the radiological emergency planning for the Indian Point site will be transferred from the Joint News Center facility located at the White Plains airport to the Joint Information Center located in the Hudson Valley Transportation Management Center in Hawthorne, N.Y.

The new JIC will function differently than the old JNC. This Joint Information Center functions in a virtual environment. For media briefings, the counties will participate via teleconference.

Emergency Alert System messages, press releases from the four counties, the State and Entergy will be issued via a new web site.

All EAS messages and press releases will be available on the site. Also, these messages and release will be automatically distributed to requesting media outlets and elected officials.

Tritium Investigation Monitoring Well Installation Update

ID

Location

Status/Latest Test Results

MW-30

IP2 spent fuel building

Next sample on Monday Jan 30, 2006

MW-31

MOB sidewalk

Packer sample results completed. The Packer test took samples from 14 discrete well height locations Test results ranged from 707-1660 pCi/L .

MW-33

U-2 Transformer Yard)

226,000 pCi/

MW-34

U-2 Transformer Yard

211,000 pCi/l

MW-35

U-2 Transformer Yard

104,000 pCi/l

MW-111

(U-2 Transformer Yard

119,000 pCi/l

MW-36

East side inside Turbine Bldg

Drilling complete

MW-40

Parking Lot (up gradient deep sample location

181 feet down out of a terminal depth of 200'

Unit 3 Transformer Yard

Scanned with Ground Penetrating Radar

Riverfront Storm Drains

Sample locations includes: Man Hole 2, 12, 14, CB-15

None detectable for Tritium

Samples taken on 1/20/06

Split samples from the phase one monitoring wells are scheduled to be taken on Feb.7. These samples will be split among Entergy, DEC and NRC.

There are no health or safety impacts to the public or workers from tritium on site.

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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