

From: "Blizard, Andrea" <ablizar@entergy.com>
To: "Antalek, Tracy" <tracy.antalek@lafarge-na.com>, " Baranski, James" <james.baranski@semo.state.ny.us>, " Eddy, Paul" <paul_eddy@dps.state.ny.us>, " Greeley, Dan" <greeleyd@co.rockland.ny.us>, " Gross, Steve - Orange PIO" <sgross@co.orange.ny.us>, " Maurer, Don - Semo" <donald.maure@semo.state.ny.us>, " Meyer, Sue-Rockland Alt. POIO" <Meyers@co.rockland.ny.us>, " Rogan, Bob" <bobrogan@bestweb.net>, " Sutton, Tony" <aws1@westchestergov.com>, /o=ENTERGY/ou=IP2/cn=Recipients/cn=BrovarC <IMCE: AEX- _O=ENTERGY_OU=IP2_CN=RECIPIENTS_CN=BROVARC@entergy.com>, /o=ENTERGY/ou=IP2/cn=Recipients/cn=DELSONNOP <IMCE: AEX- _O=ENTERGY_OU=IP2_CN=RECIPIENTS_CN=DELSONNOP@entergy.com>, /o=ENTERGY/ou=IP2/cn=Recipients/cn=FERRAROA <IMCE: AEX- _O=ENTERGY_OU=IP2_CN=RECIPIENTS_CN=FERRAROA@entergy.com>, /o=ENTERGY/ou=IP2/cn=Recipients/cn=hydeb <IMCE: AEX- _O=ENTERGY_OU=IP2_CN=RECIPIENTS_CN=HYDEB@entergy.com>, /o=ENTERGY/ou=IP2/cn=Recipients/cn=JohnH <IMCE: AEX- _O=ENTERGY_OU=IP2_CN=RECIPIENTS_CN=JOHNH@entergy.com>, /o=ENTERGY/ou=IP2/cn=Recipients/cn=KathleenG <IMCE: AEX- _O=ENTERGY_OU=IP2_CN=RECIPIENTS_CN=KATHLEENG@entergy.com>, /o=ENTERGY/ou=IP3/cn=Recipients/cn=Exchange Users/cn=ideroyj <IMCE: AEX- _O=ENTERGY_OU=IP3_CN=RECIPIENTS_CN=EXCHANGE+20USERS_CN=IDEROYJ@entergy.com>, Adam Stiebelling <abspcbes@bestweb.net>, "Albanese, Raymond" <rla1@westchestergov.com>, "Benjamin, Liz" <BenjamiL@co.rockland.ny.us>, Chief Tubbs <ChiefBTubbs@aol.com>, Chris Schwarz <cschwar@entergy.com>, "Comiotes, Jim" <JComiot@entergy.com>, "Curran, Nick" <Nick.curran@mail.house.gov>, "Dacimo, Fred" <FDa:jimo@entergy.com>, "DeGasperis, Ed" <edegasp@entergy.com>, "Dowling, Adele" <amd2@westchestergov.com>, "Fay, Deborah" <DFay1@entergy.com>, Geri Shapiro <gerishapiro@aol.com>, "Gottlieb, Larry" <LGottli@entergy.com>, "Greenie, Dominick" <dgreene@co.orange.ny.us>, "Grosjean, Alain" <AGrosje@entergy.com>, "Huber, John T." <jhube90@entergy.com>, "Inzirillo, Frank" <finziri@entergy.com>, "Jensen, Chris" <jensanc@co.rockland.ny.us>, "Kansler, Michael" <MKansle@entergy.com>, "Leon, Pete" <Pete.Leon@mail.house.gov>, "Longo, Nick" <longon@co.rockland.ny.us>, "Lott, Kenneth" <KLot90@entergy.com>, "McCann, John" <jmccan@entergy.com>, "McCannell, Chris" <Chris.mccannell@mail.house.gov>, "McConaghy, Ryan" <ryan_McConaghy@schumer.senate.gov>, "McGillcuddy, Maura" <MMcGill@entergy.com>, "McKay, Mike" <mike.mckay@mail.house.gov>, "McMahon, Bob - Putman County" <cdrbob31@aol.com>, "McMullin, Kathy" <KMcMull@entergy.com>, "Mitchell, Frank" <FMitche@entergy.com>, Neil Sheehan <nas@nrc.gov>, "Paulson, Adam" <adam.paulson@mail.house.gov>, "Phillips, Frank" <fphilli@entergy.com>, "Pillors, Brenda" <Brenda.pillors@mail.house.gov>, "Poquette, Thomas" <thomas.poquette@lafarge-na.com>, "PRIDE, ANN L" <APRIDE@entergy.com>, "Screnci, Diane" <dps@nrc.gov>, "Selman, Ari" <Ari.Selman@mail.house.gov>, "Seymour, James" <jseymour@cityofpeekskill.com>, "Sheiner, Jon" <Jon.Sheiner@mail.house.gov>, "Slobodien, Mike" <MSlobod@entergy.com>, "Steets, Jim" <JSteets@entergy.com>, "Tenzer, Gabrielle" <Gabrielle_Tenzer@clinton.senate.gov>
Date: 9/29/05 5:00PM
Subject: Indian Point Daily Status Report for Sept. 29, 2005

Indian Point Energy Center
Daily Status Report

September 29, 2005

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions 4
FOIA- 2006-0019

Not
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scope
B/13

Unit 2 Spent-Fuel Pool Activities

To keep you informed of developments regarding the Unit 2 spent-fuel pool, we will periodically include informational updates in this daily report

Current Status: Thanks to an improved method for collecting moisture from the pool wall, workers are now capturing about 1,300 milliliters (about three pints) of water daily, compared to about 500 milliliters previously. Entergy engineers and chemists are continuing to analyze soil and water samples, among other things, to learn more about the origin of the water, which may be from an active leak or one repaired in 1992. Health physics technicians are monitoring the area around the spent-fuel pool and outside the fuel storage building, in addition to the routine radiological monitoring done on a regular basis. The radioactivity of the moisture on the wall is effectively just one percent of the radioactivity of a household smoke detector, with just normal background levels detected several feet way and outside the building. There is no radiological hazard to workers or the public and potential environmental impact is minimal.

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Update 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.

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Indian Point Energy Center

Daily Status Report

September 29, 2005

Operational Status

7.0/5

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