

Exemption 6

From: "McMullin, Kathleen M" <KMcMull@entergy.com>
To: "McMullin, Kathleen M" <KMcMull@entergy.com>, [REDACTED], " 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>, " Sutton, Tony" <aws1@westchestergov.com>, <ASTiebeling@pcbcs.org>, "Albanese, Raymond" <ria1@westchestergov.com>, "Alfredo Vidal" <avidal@thevidalgrou.com>, <aws1@westchestergov.com>, "B. Gore" <bgore@urbanomics.com>, <bakerna@co.rockland.ny.us>, "Barry, Terrence" <TBarry@entergy.com>, "Benjamin, Liz" <BenjamiL@co.rockland.ny.us>, <ken.bergmann@semo.state.ny.us>, "Bernie McGarry" <mcgarry@senate.state.ny.us>, <jean_bordewich@schumer.senate.gov>, <schumer@valstar.net>, <jpb1@nrc.gov>, "Bowman, Greg" <GBowm90@cc--exs03.prod.entergy.com>, <beh@nrc.gov>, <JBridges@troopers.state.ny.us>, "Chief Tubbs" [REDACTED], "Chris Schwarz" <cschwarz@entergy.com>, <ewc@nrc.gov>, "Comiotes, Jim" <JComiot@entergy.com>, "Conroy, Patric W" <PConroy@entergy.com>, <lindac@yorktownny.org>, "Cox, Mark R" <mcox90@entergy.com>, <Gcrawford@urbanomics.com>, "Curran, Nick" <Nick.curran@mail.house.gov>, "Dacimo, Fred R." <FDacimo@entergy.com>, "David Brand" [REDACTED], "David Greene" <dgreene@urbanomics.com>, "David Weinraub" <DWeinraub@bmwlobby.com>, "DeGasperis, Edward M" <edegasp@entergy.com>, "DiRocco, Anthony J" <ADirocc@entergy.com>, <Donald.Maurer@semo.state.ny.us>, "Dowling, Adele" <amd2@westchestergov.com>, <Barney.Drew@lafarge-na.com>, "Fay, Deborah" <DFay1@entergy.com>, "Feathers" <jdf@fcwc-law.com>, <Andrew.Feeney@semo.state.ny.us>, <peter.feroe@mail.house.gov>, <galefs@assembly.state.ny.us>, "Geri Shapiro" [REDACTED], <Emily.Gibbons@mail.house.gov>, "Giguere, Kathleen M" <KGiguer@entergy.com>, "Gottlieb, Laurence" <LGottli@entergy.com>, "Greene, Dominick" <dgreene@co.orange.ny.us>, <gac7@westchestergov.com>, "Grosjean, Alain G" <AGrosje@entergy.com>, <grtroes@nppd.com>, <Frank.Guia@lafarge-na.com>, "Harry Giannoulis" <harry@theparksidegroup.com>, "Hinrichs, Gary H" <ghinric@entergy.com>, "Hipschman, Thomas" <thips90@entergy.com>, "Inzirillo, Frank" <finziri@entergy.com>, "Ira Promise" <ipromise@troopers.state.ny.us>, "Jack Spath" <jps@nyserda.org>, <dej1@nrc.gov>, <jeff@townofcortlandt.com>, "Jensen, Chris" <jensenc@co.rockland.ny.us>, "JES" <JES1@westchestergov.com>, "Jim Cunningham" <jim_cunningham@nyc.bm.com>, "Jim Wright" <wright@senate.state.ny.us>, "John Cordo" <JLC@fcwc-law.com>, "Jones, T. R." <tjones2@entergy.com>, "Kansler, Michael R" <MKansle@entergy.com>, "Kathleen Wood" <kathleen.wood@chamber.state.ny.us>, <Pat.keegan@mail.house.gov>, "Kerns, Matthew T" <MKerns@entergy.com>, <MKopy@troopers.state.ny.us>, <kevin.kraus@semo.state.ny.us>, "L. Leach" [REDACTED], "LAROSA, PAUL" <PLAROSA@entergy.com>, <leibell@senate.state.ny.us>, "Leon, Pete" <Pete.Leon@mail.house.gov>, <DCL@nrc.gov>, "Longo, Nick" <longon@co.rockland.ny.us>, "Mark Serrano" <serrano@proactivecom.com>, "Martin Brennan" <Martin_Brennan@schumer.senate.gov>, "Marvin Randolph" <mrandolph@urbanomics.com>, "Mayer, Donald M" <DMayer1@entergy.com>, "McCann, John (ENNE Licensing Director)" <jmccan1@entergy.com>, "McCannell, Chris" <Chris.mccannell@mail.house.gov>, "McConaghy, Ryan" <ryan_McConaghy@schumer.senate.gov>, "McGillicuddy, Maura" <MMcGill@entergy.com>, "McKay, Mike" <mike.mckay@mail.house.gov>, "McMahon, Bob - Putman County" [REDACTED], <millera@assembly.state.ny.us>, <MillerC@co.rockland.ny.us>, "Mitchell, Frank J" <FMitche@entergy.com>, "Neil Sheehan" <nas@nrc.gov>, <rand@schildasset.com>, <jdn@nrc.gov>, <Joseph.o'brien@mail.house.gov>, <boliveira@amnuclins.com>, <doneill@bghc-law.com>, "Pat Brown" <PBrown@bmwlobby.com>, "Paul Steidler" <paul@effectivecomm.org>, "Paul Tonko" <tonkop@assembly.state.ny.us>, "Paulson, Adam" <adam.paulson@mail.house.gov>, [REDACTED] <alp@nyserda.org>, "Phillips, Frank M." <fphilli@entergy.com>, <pjk3@westchestergov.com>, "Poquette, Thomas" <thomas.poquette@lafarge-na.com>, "PRICE, ERNEST JR" <EPRICE2@entergy.com>
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See attached table

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C-6

Indian Point Energy Center

Status Report

July 20, 2006

Operational Status

Indian Point Unit 2 is operating at 100% power and has been on line 64 days. Unit 3 is also operating at 100% power has been on line 14 days. At Unit 3, repair crews are continuing repairs to one of the three stages of the low pressure turbine.

Groundwater Investigation - Monitoring Well Status

Attached to this report is a table which shows the status of the monitoring wells at Indian Point. The phase 1 and phase 2 wells are completed. As indicated on the table, several of the deeper wells will have packer assemblies installed to obtain samples from various depths in the well. Drilling has begun on the phase 2A wells, which are being installed to help characterize the extent of Strontium 90 contamination on site.

Educational Outreach

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.



Indian Point
Groundwater Monitoring Wells Status
July 2006

ID	Depth	Drilling Complete	Testing Complete	Well Qualified	ID	Depth	Drilling Complete	Testing Complete	Well Qualified
LAF-001	50	X	X	X	MW-49	25	X	X	X
LAF-002	147	X	X	X	MW-49	42	X	X	X
LAF-003	57	X	X	X	MW-49	65	X	X	X
MW-30	72	X	P	X	MW-50	42	X	X	X
MW-30	74	X	P	X		67	X	X	X
MW-30	78	X	P	X	MW-51	200	X	P	X
MW-30	83	X	P	X	MW-52	200	X	P	X
MW-31	90	X	P	X	MW-101	15	X	X	X
MW-32	200	X	P	X	MW-103	26	X	X	X
MW-33	30	X	X	X	MW-105	30	X	X	X
MW-34	30	X	X	X	MW-107	35	X	X	X
MW-35	30	X	X	X	MW-108	13	X	X	X
MW-36	26	X	X	X	MW-109	13	X	X	X
MW-36	41	X	X	X	MW-110	29.5	X	X	X
MW-36	53	X	X	X	MW-111	19	X	X	X
MW-37	22	X	X	X	MW-112	24	X	X	X
MW-37	32	X	X	X	U3-1	19	X	X	X
MW-37	40	X	X	X	U3-2	14.8	X	X	X
MW-37	57	X	X	X	U3-3	14.8	X	X	X
MW-38	40	X	X	X	U3-4D	34	X	X	X
Discharge Canal		NA	NA	NA	U3-4S	18	X	X	X
MW-39	200	X	P	X	U3-T1	16	X	X	X
MW-40	200	X	X	X	U3-T2	12	X	X	X
MW-41	41	X	X	X	MW-53	125	X	X	
MW-41	64	X	X	X	MW-54	200			
MW-42	41	X	P	X	MW-55	73			
MW-42	43	X	P	X	MW-56	85			
MW-42	46	X	P	X	MW-57	45			
MW-42	48	X	P	X	MW-58	70	X	X	
MW-42	51	X	P	X	MW-59	70			
MW-42	79	X	P	X	MW-60	45			
MW-43	28	X	X	X					

ID	Depth	Drilling Complete	Testing Complete	Well Qualified	ID	Depth	Drilling Complete	Testing Complete	Well Qualified
MW-43	62	X	X	X	MW-61	55/200			
MW-44	67	X	X	X	MW-62	55/200			
MW-44	104	X	X	X	MW-63	55/200			
MW-45	65	X	X	X	MW-65	80			
MW-46	30	X	X	X	T1-U1-1	34	X	X	X
MW-47	56	X	X	X	T1-U1-2	4			
MW-47	80	X	X	X	IP2-RW-1	140			
MW-48	23	X	X	X					
MW-48	38	X	X	X					
River		NA	NA	NA					

*Depth = Depth of sample location. Some wells have multiple sample locations

P= Packer assembly to be installed in well

RW= Recovery well

Note:

- The **well drilling** is complete when the ground penetrating radar and evaluation are done, the vacuum extraction of the first several feet of surface has been completed and the well bore hole has been drilled to the appropriate depth
- **Testing** is complete when the soil has been evaluated, the well developed and installed, transducer installed and the borehole geophysics done. Temporary or permanent packers may be installed on some wells to collect samples at various depths. These may be installed after preliminary samples have been obtained.
- The well is **qualified** after it has been equilibrated and it is ready for obtaining qualified samples