PMTurkeyCOLPEm Resource

From:	Kugler, Andrew
Sent:	Thursday, December 08, 2011 9:03 AM
То:	 Williamson, Alicia; Weisman, Robert; Bryce, Robert W; Comar, Manny; Cruz, Jeffrey; Burton, William; Whited, Ryan; RidsNroDser Resource; RidsNroDserRap2 Resource; RidsOgcMailCenter Resource; Franzone, Steve; Orthen, Richard; Maher, William; Haque, Mohammad; Clouser, Megan L SAJ; steven.hamrick@fpl.com; Ben_West@nps.gov; Dan_Kimball@nps.gov; Mark_Lewis@nps.gov; Sarah_Bellmund@nps.gov; Fred_Herling@nps.gov; Brien_Culhane@nps.gov; Elsa_Alvear@nps.gov; Barnhurst, Daniel; Willingham, Michael
Cc:	TurkeyCOL Resource
Subject:	Environmental Request for Additional Information Letter 1112082 Related to ESRP Section 9.3, Alternative Sites, for the Combined License Application Review for Turkey Point, Units 6 and 7
Attachments:	111208-TP RAI 5769 Ltr - Hyfro 9-3 - ML113420019.pdf

All:

Attached is RAI letter No. 1112082 (RAI 5769) related to ESRP section 9.3, Alternative Sites, for the Turkey Point Units 6 and 7 Combined License Application. The questions relate to hydrology aspects of the alternative sites. The Accession number is ML113420019.

FPL is asked to respond within 45 days, by January 14, 2012. If you have any further questions, please feel free to contact me or the incoming environmental project manager, Alicia Williamson (301-415-1878, Alicia.williamson@nrc.gov).

Andrew Kugler Sr. Environmental Project Manager NRC/NRO/RAP2 301-415-2828 Hearing Identifier:TurkeyPoint_COL_PublicEmail Number:494

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Subject:Environmental Request for Additional Information Letter 1112082 Related toESRP Section 9.3, Alternative Sites, for the Combined License Application Review for Turkey Point, Units6 and 7Sent Date:12/8/2011 9:02:33 AMPaceived Date:12/8/2011 9:02:35 AM

Received Date:	12/8/2011 9:02:35 A
From:	Kugler, Andrew

Created By: Andrew.Kugler@nrc.gov

Recipients:

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December 8, 2011

Mr. Mano K. Nazar Senior Vice President and Chief Nuclear Officer Florida Power & Light Company Mail Stop NNP/JB 700 Universe Blvd Juno Beach, FL 33408-0420

SUBJECT: ENVIRONMENTAL REQUEST FOR ADDITIONAL INFORMATION LETTER 1112082 RELATED TO ESRP SECTION 9.3, ALTERNATIVE SITES, FOR THE COMBINED LICENSE APPLICATION REVIEW FOR TURKEY POINT, UNITS 6 AND 7

Dear Mr. Nazar:

By letter dated June 30, 2009, as supplemented by letters dated August 7, 2009, September 3, 2010, and December 21, 2010, Florida Power and Light Company (FPL) submitted its application to the U.S. Nuclear Regulatory Commission (NRC) for combined licenses (COLs) for two AP1000 advanced passive pressurized water reactors in accordance with the requirements contained in 10 CFR Part 52, "Licenses, Certifications and Approvals for Nuclear Power Plants." The NRC staff is performing a detailed review of this application to enable the staff to reach a conclusion regarding the environmental impacts of the proposed action.

The NRC staff has identified that additional information is needed to continue portions of the environmental review. The staff's request for additional information (RAI) is contained in the enclosure to this letter.

To support the review schedule, you are requested to respond within 45 days of the date of this letter. If you are unable to provide a response within 45 days, please state when you will be able to provide the response. In the event the response submitted is incomplete, please indicate in the response when the complete response will be provided. If changes are needed to the COL application, the staff requests that the RAI response include the proposed wording changes. Your response should also indicate whether any of the information provided is to be withheld as exempt from public disclosure pursuant to 10 CFR 2.390.

M. Nazar

If you have any questions or comments concerning this matter, you may contact me at 301-415-1878 or via e-mail at Alicia.williamson@nrc.gov.

Sincerely,

/ RA /

Alicia Williamson, Project Manager Environmental Projects Branch 1 Division of New Reactor Licensing Office of New Reactors

Docket Nos. 52-040, 52-041

Enclosure: As stated

cc: w/enclosure see next page

M. Nazar

If you have any questions or comments concerning this matter, you may contact me at 301-415-1878 or via e-mail at Alicia.williamson@nrc.gov.

Sincerely,

/ RA /

Alicia Williamson, Project Manager Environmental Projects Branch 1 Division of New Reactor Licensing Office of New Reactors

Docket Nos. 52-040, 52-041 eRAI Tracking No. 5769

Enclosure: As stated

cc: w/enclosure see next page

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NRO-002

ADAMS Accession Number: ML113420019

NRO/RENV/ NRO/DSER/RAP2/ NRO/DNRL/EPB1/ OGC RWET PM PM OFFICE NAME AKugler* PMoulding* MHaque* AKugler for AWilliamson * DATE 05/04/2011 05/04/2011 05/04/2011 12/08/2011

* Approval captured electronically in the electronic RAI system. OFFICAL RECORDS COPY

Request for Additional Information No. 5769

12/8/2011

Turkey Point Units 6 and 7 Florida P and L Docket No. 52-040 and 52-041 SRP Section: EIS 9.3 - Alternative Sites Application Section: Part 3, Environmental Report, Section 9.3

QUESTIONS for Environmental Technical Support Branch (RENV)

EIS 9.3-19

Provide current and past water usage from the Floridan Aquifer at the West County Fossil Plant including flow, and hydrogeologic strata, and depth range from which the water was obtained. The applicant's experience with water withdrawals from the Floridan Aquifer at the nearby West County plant will inform the staff on how agencies might handle similar requests involving the Floridan Aquifer for alternative sites.

EIS 9.3-20

Provide water quality information for all water resources considered as viable sources of water or receivers of effluent for the alternative sites (Glades, Martin, Okeechobee 2, and St. Lucie), including but not limited to the Floridan Aquifer, Biscayne Aquifer, Kissimmee River, C-43 and C-44 canals, and the Atlantic Ocean near St. Lucie. Parameters provided should include TDS, nitrogen, phosphorus, dissolved oxygen, carbon, inorganics/metals, and organic contaminants.

EIS 9.3-21

Provide the receiving water bodies and expected rates of discharge for the plant excavation dewatering for each alternative site (Glades, Martin, Okeechobee 2, St. Lucie).

EIS 9.3-22

Provide information on the calculation of flow rates available from surface water and groundwater resources listed in the ER at each alternative site (groundwater only for St. Lucie). Clarify whether droughts and population trends and resulting demand on water resources were considered in the site selection process.

EIS 9.3-23

For all alternative sites (Glades, Martin, Okeechobee 2, and St. Lucie), clarify if makeup water reservoirs will be necessary. If they are needed, provide an estimate of the volume and acreage necessary for the reservoirs at each site, and the basis for the sizing of the reservoirs.

EIS 9.3-24

Where excavation is necessary, estimate the total volume to be excavated for each alternative site and identify where spoils from building the plant would likely be placed.