



L-2016-036
10 CFR 52.3

March 7, 2016

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555-0001

Re: Florida Power & Light Company
Proposed Turkey Point Units 6 and 7
Docket Nos. 52-040 and 52-041
Native Data Table Files for the Partial Response to NRC Environmental
Request for Additional Information Letter 150211 (eRAI 8380)
Related to Hydrology/Ground Water

Reference:

FPL Letter L-2015-299 to NRC dated December 17, 2015, Partial Response to NRC
Environmental Request for Additional Information Letter 150211 (eRAI 8380)
Related to Hydrology/Ground Water

Florida Power & Light Company (FPL) provides, as an enclosure, the Microsoft Excel data table files supporting FPL's referenced response to the Nuclear Regulatory Commission's (NRC) Request for Additional Information (RAI) No. EIS HYD/G-Q1. These files were requested by NRC staff at the Turkey Point Units 6 & 7 COL Supplemental Environmental Site Audit held on January 27, 2016. Additional validated data not available during preparation of the referenced response (namely, tritium) is included with the enclosure.

The enclosure, optical storage media (OSM), contains Microsoft Excel native data table files. Providing data files in their native format conforms to the standards for electronic submission in NRC Guidance Document "Guidance for Electronic Submissions to the NRC" dated May 27, 2011.

If you have any questions, or need additional information, please contact me at 561-904-3794.

D 097
NRD

Proposed Turkey Point Units 6 and 7
Docket Nos. 52-040 and 52-041
L-2016-036 Page 2 of 2

I declare under penalty of perjury that the foregoing is true and correct.

Executed on March 7, 2016.

Sincerely,



William Maher
Senior Licensing Director – New Nuclear Projects

WDM/RFO

Enclosure: Optical Storage Media (OSM) Disk 1 of 1 - Microsoft Excel Data Table
Files

cc w/o Enclosure:

PTN 6 & 7 Project Manager, AP1000 Projects Branch 1, USNRC DNRL/NRO
Regional Administrator, Region II, USNRC
Senior Resident Inspector, USNRC, Turkey Point Units 3 & 4

Proposed Turkey Point Units 6 and 7
Docket Nos. 52-040 and 52-041
Native Data Table Files NRC RAI No. EIS HYD/G-Q1 (eRAI 8380)
L-2016-036 Enclosure Page 1 of 3

Enclosure

**Turkey Point Nuclear Plant Units 6 and 7
COL Application**

**ENVIRONMENTAL IMPACT STATEMENT
NRC RAI No. EIS HYD/G-Q1 (eRAI 8380)**

**Optical Storage Media (OSM) Disk 1 of 1
Microsoft Excel Data Table Files**

Proposed Turkey Point Units 6 and 7
Docket Nos. 52-040 and 52-041
Native Data Table Files NRC RAI No. EIS HYD/G-Q1 (eRAI 8380)
L-2016-036 Enclosure Page 2 of 3

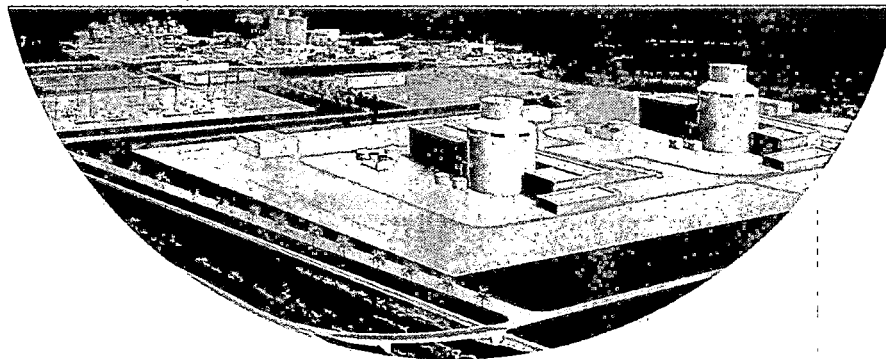
Turkey Point Units 6 & 7 COL Application

Docket Nos. 52-040 and 52-041
ENVIRONMENTAL IMPACT STATEMENT
NRC RAI No. EIS HYD/G-Q1 (eRAI 8380)
Microsoft Excel Data Table Files



























FPL

Disk 1 of 1
March 2016



OSM Disc 1 of 1 File Index

 ResultsTable_2014-06_GW_051215.xlsx
 ResultsTable_2014-06_LG_051215.xlsx
 ResultsTable_2014-06_SW_051215.xlsx
 ResultsTable_2014-09_GW_011816.xlsx
 ResultsTable_2014-09_LG_011816.xlsx
 ResultsTable_2014-09_SW_011816.xlsx
 ResultsTable_2014-12_GW_011716.xlsx
 ResultsTable_2014-12_LG_011716.xlsx
 ResultsTable_2014-12_SW_011716.xlsx
 ResultsTable_2015-03_GW_011716.xlsx
 ResultsTable_2015-03_LG_011716.xlsx
 ResultsTable_2015-03_SW_011716.xlsx
 ResultsTable_2015-06_GW_101415.xlsx
 ResultsTable_2015-06_LG_101415.xlsx
 ResultsTable_2015-06_SW_101415.xlsx
 ResultsTable_2015-09_GW_112515.xlsx
 ResultsTable_2015-09_LG_112515.xlsx
 ResultsTable_2015-09_SW_112515.xlsx
 Table 2.1-1 GW Cond.xlsx
 Table 2.1-2 GW Temp.xlsx
 Table 2.1-3 GW Salinity.xlsx
 Table 2.2- 2 SW Temp.xlsx
 Table 2.2-1 SW Cond.xlsx
 Table 2.2-3 SW Salinity.xlsx