

PMTurkeyCOLPEm Resource

From: Comar, Manny
Sent: Monday, July 18, 2011 9:48 AM
To: orthen, Richard; Raymond Burski; Steve Franzone; STEVEN.HAMRICK; TurkeyCOL Resource; William Maher; RidsAcrcsAcnw_MailCTR Resource; RidsNroDnrINwe1 Resource; RidsNroLAKGoldstein Resource; RidsOgcMailCenter Resource; RidsRgn2MailCenter Resource; Anderson, Brian; Bovol, Bruce; Comar, Manny; Cruz, Jeffrey; Goldstein, Kay; Green, Sharon; Habib, Donald; Haggerty, Sharon; Hughes, Brian; Joshi, Ravindra; Minarik, Anthony; Sebrosky, Joseph; Wade, Tony
Cc: Raione, Richard; Jones, Henry; Ahn, Hosung
Subject: REQUEST FOR ADDITIONAL INFORMATION LETTER NO 30 RELATED TO SRP SECTION 02..4.06 FOR TURKEY POINT UNITS 6 AND 7 COMBINED LICENSE APPLICATION
Attachments: PTN-ltr-030-rai5818.pdf

All:

Attached is the RAI letter No. 30 related to SRP Section:.02.04.06 - Probable Maximum Tsunami Flooding for the Turkey Point Units 6 and 7 Combined License Application.

The Accession number is ML11199A015

If you have any further questions, please feel free to contact me. Thanks

Manny Comar
Senior Project Manager
NRO/DNRL/NWE1
Nuclear Regulatory Commission
301-415-3863
<mailto:manny.comar@nrc.gov>

Hearing Identifier: TurkeyPoint_COL_Public
Email Number: 404

Mail Envelope Properties (377CB97DD54F0F4FAAC7E9FD88BCA6D0774BA49124)

Subject: REQUEST FOR ADDITIONAL INFORMATION LETTER NO 30 RELATED TO
SRP SECTION 02..4.06 FOR TURKEY POINT UNITS 6 AND 7 COMBINED LICENSE APPLICATION
Sent Date: 7/18/2011 9:47:49 AM
Received Date: 7/18/2011 9:47:51 AM
From: Comar, Manny

Created By: Manny.Comar@nrc.gov

Recipients:

"Raione, Richard" <Richard.Raione@nrc.gov>
Tracking Status: None
"Jones, Henry" <Henry.Jones@nrc.gov>
Tracking Status: None
"Ahn, Hosung" <Hosung.Ahn@nrc.gov>
Tracking Status: None
"orthen, Richard" <richard.orthen@fpl.com>
Tracking Status: None
"Raymond Burski" <raymond.burski@fpl.com>
Tracking Status: None
"Steve Franzone" <steve.Franzone@fpl.com>
Tracking Status: None
"STEVEN.HAMRICK" <steven.hamrick@fpl.com>
Tracking Status: None
"TurkeyCOL Resource" <TurkeyCOL.Resource@nrc.gov>
Tracking Status: None
"William Maher" <William.maher@fpl.com>
Tracking Status: None
"RidsAcrcAcnw_MailCTR Resource" <RidsAcrcAcnw_MailCTR.Resource@nrc.gov>
Tracking Status: None
"RidsNroDnrINwe1 Resource" <RidsNroDnrINwe1.Resource@nrc.gov>
Tracking Status: None
"RidsNroLAKGoldstein Resource" <RidsNroLAKGoldstein.Resource@nrc.gov>
Tracking Status: None
"RidsOgcMailCenter Resource" <RidsOgcMailCenter.Resource@nrc.gov>
Tracking Status: None
"RidsRgn2MailCenter Resource" <RidsRgn2MailCenter.Resource@nrc.gov>
Tracking Status: None
"Anderson, Brian" <Brian.Anderson@nrc.gov>
Tracking Status: None
"Bavol, Bruce" <Bruce.Bavol@nrc.gov>
Tracking Status: None
"Comar, Manny" <Manny.Comar@nrc.gov>
Tracking Status: None
"Cruz, Jeffrey" <Jeffrey.Cruz@nrc.gov>
Tracking Status: None
"Goldstein, Kay" <Kay.Goldstein@nrc.gov>
Tracking Status: None
"Green, Sharon" <Sharon.Green@nrc.gov>
Tracking Status: None

"Habib, Donald" <Donald.Habib@nrc.gov>
Tracking Status: None
"Haggerty, Sharon" <Sharon.Haggerty@nrc.gov>
Tracking Status: None
"Hughes, Brian" <Brian.Hughes@nrc.gov>
Tracking Status: None
"Joshi, Ravindra" <Ravindra.Joshi@nrc.gov>
Tracking Status: None
"Minarik, Anthony" <Anthony.Minarik@nrc.gov>
Tracking Status: None
"Sebrosky, Joseph" <Joseph.Sebrosky@nrc.gov>
Tracking Status: None
"Wade, Tony" <Tony.Wade@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE PTN-ltr-030-rai5818.pdf	493	7/18/2011 9:47:51 AM
		117364

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

TurkeyPointRAIsPEm Resource

From: Comar, Manny
Sent: Monday, July 18, 2011 8:30 AM
To: TurkeyPointRAIsPEm Resource
Subject: REQUEST FOR ADDITIONAL INFORMATION LETTER NO 30 RELATED TO SRP SECTION 02..4.06 FOR TURKEY POINT UNITS 6 AND 7 COMBINED LICENSE APPLICATION
Attachments: PTN-RAI-LTR-030.doc

Hearing Identifier: TurkeyPoint_COL_eRAIs
Email Number: 35

Mail Envelope Properties (377CB97DD54F0F4FAAC7E9FD88BCA6D0774BA490D5)

Subject: REQUEST FOR ADDITIONAL INFORMATION LETTER NO 30 RELATED TO SRP SECTION 02..4.06 FOR TURKEY POINT UNITS 6 AND 7 COMBINED LICENSE APPLICATION
Sent Date: 7/18/2011 8:29:31 AM
Received Date: 7/18/2011 8:29:33 AM
From: Comar, Manny

Created By: Manny.Comar@nrc.gov

Recipients:
"TurkeyPointRAIsPEm Resource" <TurkeyPointRAIsPEm.Resource@nrc.gov>
Tracking Status: None

Post Office: HQCLSTR01.nrc.gov

Files	Size	Date & Time
MESSAGE	8	7/18/2011 8:29:33 AM
PTN-RAI-LTR-030.doc	59898	

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

July 18, 2011

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: REQUEST FOR ADDITIONAL INFORMATION LETTER NO. 030 RELATED
TO SRP SECTION 02.04.06 PROBABLE MAXIMUM TSUNAMI FLOODING
FOR THE TURKEY POINT NUCLEAR PLANT UNITS 6 AND 7 COMBINED
LICENSE APPLICATION

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 submitted its application to the U. S. Nuclear Regulatory Commission (NRC) for a combined license (COL) for two AP1000 advanced passive pressurized water reactors pursuant to 10 CFR Part 52. The NRC staff is performing a detailed review of this application to enable the staff to reach a conclusion on the safety of the proposed application.

The NRC staff has identified that additional information is needed to continue portions of the 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 30 days of the date of this letter. If you are unable to provide a response within 30 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 final safety analysis report, 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.

If you have any questions or comments concerning this matter, you may contact me at 301-415-3863 or manny.comar@nrc.gov.

Sincerely,

/RA/

Manny Comar, Lead Project Manager
AP1000 Projects Branch 1
Division of New Reactor Licensing
Office of New Reactors

Docket Nos. 52-040
52-041

Enclosure:
Request for Additional Information

CC: see next page

If you have any questions or comments concerning this matter, you may contact me at 301-415-3863 or manny.comar@nrc.gov.

Sincerely,

/RA/

Manny Comar, Lead Project Manager
AP1000 Projects Branch 1
Division of New Reactor Licensing
Office of New Reactors

Docket Nos. 52-040
52-041
eRAI Tracking No. 5818

Enclosure:
Request for Additional Information

Distribution:

Public	BWeisman	BHughes
RidsNroDnrlNwe1	JCruz	MComar
RidsNroLAKGoldstein	DMcGovern	TGalletta
RidsOgcMailCenter	BAnderson	RJoshi
RidsAcrcsAcnwMailCenter	SGoetz	AHosung
RidsRgn2MailCenter	JSebrosky	DHabib
AMinarik	RRaione	HJones

NRO-002

OFFICE	RHEB/BC	NWE1/PM	OGC	NWE1/L-PM
NAME	RRaione*	MComar*	BWeisman*	MComar*
DATE	5/24/11	5/24/11	7/5/11	7/18/11

*Approval captured electronically in the electronic RAI system.

OFFICIAL RECORD COPY

Request for Additional Information No. 5818

7/18/2011

Turkey Point Units 6 and 7
Florida P and L
Docket No. 52-040 and 52-041
SRP Section: 02.04.06 - Probable Maximum Tsunami Flooding
Application Section: 2.4.6

QUESTIONS from Hydrologic Engineering Branch (RHEB)

02.04.06-4

Section C.I.2.4.6.3 of Regulatory Guide 1.206 (RG 1.206) provides specific guidance with respect to the source characteristics needed to determine the PMT. These characteristics include detailed geologic descriptions of the controlling tsunami generators, including location, source dimensions, and maximum displacement. In FPL's response to NRC RAI 2.04.06-1 (Question 18184), FPL acknowledges evidence of Miocene debris flows in the Florida Straits region. However, they justify omission of Florida Straits debris flows as potential tsunami sources for PMT determination on the basis of (1) absence of evidence for any correlated tsunami deposit along the southern Florida coast and (2) the unlikelihood of debris flows similar to those that occurred in the Miocene under present-day sea-level-rise conditions. With regard to the first point, Miocene tsunami deposits would probably not be preserved over such a long period and in areas that are near sea level now, given the changes in paleogeography since Miocene time. With regard to the second point, additional justification (e.g., past scientific studies) is needed to support this assertion. Provide justification for the assertion that debris flows in the Florida Straits region, similar to those observed in the Miocene from drill-hole records, would not occur under present-day sea-level conditions.

02.04.06-5

Section C.I.2.4.6.4 of Regulatory Guide 1.206 (RG 1.206) provides specific guidance with respect to tsunami analysis. This includes providing a complete description of the analysis procedure used to calculate tsunami wave height and period at the site, including the theoretical bases of the models, their verification and the conservatism of all input parameters.

In response to NRC RAI 2.04.06-2 (Question 18185), FPL provided a reasonable description of the site-specific numerical modeling they performed to determine water levels related to an offshore Lisbon earthquake tsunami source which they determined is the PMT source. This modeling takes into account the regional and local bathymetry/topography. However, there are some unresolved issues listed below that relate to the theoretical basis of the model, its verification and the conservatism of all input parameters:

1) In terms of setting up the model, FPL did not specify what type of offshore boundary condition is used. The applicant should verify that artificial reflections off this boundary

do not influence their predictions (note there is a way to create a non-reflective boundary condition for sinusoidal waves but they do not mention using it).

2) It is unclear as to the effect of having a closed southwest boundary. There may be spurious reflections off this closed boundary. Please perform another simulation (in the nature of sensitivity study) where the southwest boundary is extended a bit further into the Gulf of Mexico to show that shifting this boundary does not affect the model results, especially since the boundary is still fairly close to the site.

3) FPL indicates that the water level at the site is higher when they used a Manning's n value of 0.02 instead of 0.025 which they prefer (pg.14 of the FPL response to NRC RAI 2.04.06-2). For conservatism, the applicant should use the lower n -value unless it can demonstrate that the water-level difference is negligible.

4) In FPL's description of DELFT3D on pg. 7 of the FPL response to NRC 2.04.06-2 RAI, FPL indicates that the model does not include a wave breaking mechanism. This statement needs should be verified. Please discuss the general conservatism of DELFT3D under the assumption listed in Section 2.4.6.4.1 of the FSAR revision.

5) It is unclear that the sinusoidal wave that the applicant uses is the most conservative waveform. While they tune it to the wave amplitude and period obtained by Mader (2001) for the 1755 Lisbon tsunami at 783 feet water depth, it is possible that a steeper non-sinusoidal wave would have larger run-up.

With regard to the numerical modeling provided in response to NRC RAI 2.04.06-2: (1) Specify what type of offshore boundary condition is used and verify that any artificial reflections off this boundary do not influence water level predictions; (2) Verify that shifting the southwest boundary of the model does not affect water level predictions at the site; (3) Clarify whether use of a Manning's n value of 0.02 yields more conservative water level predictions at the site, compared to a Manning's n value of 0.025; (4) Clarify whether DELFT 3D includes the effects of wave breaking as used to determine PMT water levels; (5) Determine whether alternate boundary conditions yield higher runup values compared to the sinusoid waveforms used for the model boundary conditions in the deep Atlantic Ocean.

02.04.06-6

Section C.I.2.4.6.3 of Regulatory Guide 1.206 (RG 1.206) provides specific guidance with respect to the historical tsunami record, including paleo-tsunami evidence, source characteristics needed to determine the PMT, and orientation of the site relative to the generating mechanism, shape of the coastline, offshore land areas, and hydrography.

1) The assertion in FPL's response to NRC RAI 2.04.06-3 (Question 18186) that the site is sheltered by the Bahamas Islands from landslide-generated tsunamis north of Puerto Rico depends on FPL's response to NRC RAI 2.04.06-2 (Question 18185). In response to NRC RAI 2.04.06-2 (Question 18185), FPL did not specifically model tsunamis from landslides north of Puerto Rico. Further evidence is needed to verify this assertion.

2) The assertion in FPL's response to NRC RAI 2.04.06-3 (Question 18186) that the impact of a submarine landslide to the north (offshore of the Carolinas) would be considerably reduced depends on FPL's response to NRC RAI 2.04.06-2 (Question 18185). In FPL's response to NRC RAI 2.4.6-2 (Question 18185), FPL did not

specifically model tsunamis from landslides offshore of the Carolinas. Further evidence is needed to verify this assertion.

Subsection 2.4.1.1.5 does not exist in the FSAR. Justify the assertion that the Bahamas Islands shelter the site from landslide-generated tsunamis north of Puerto Rico. Justify the assertion that tsunami water levels from submarine landslides to the north (offshore of the Carolinas) would be negligible at the site.