

Appendix C Electronic Request for Additional Information Database

Throughout the course of the review of the Turkey Point Units 6 and 7 combined license (COL) application, the staff requested additional information (RAIs) of Florida Power & Light Company (FPL). The following is a list of these RAIs and the responses.

As noted in Section 1.2.3 of this report, a design-centered review approach (DCRA) was used in the review of the Turkey Point Units 6 and 7 COL application. The first COL application submitted for NRC staff review in a design center is designated as the reference COL (RCOL), and the subsequent applications in the design center are designated as subsequent COL (SCOL) applications. The Bellefonte Nuclear Plant (BLN) Units 3 and 4 COL application was originally designated as the RCOL application for the AP1000 design center, and the staff issued a safety evaluation report (SER) with open items that documented its review of both standard and site-specific information (for all chapters except Sections 3.7, 3.8, 13.6, 13.7, and 13.8 and Appendix 19A). The RCOL for the AP1000 COL design center switched from the Bellefonte COL application to the Vogtle COL application after the issuance of the Bellefonte SER with open items. The LNP COL application has been designated as an SCOL. Therefore, in addition to the list of RAIs that follows that are based on site-specific information, FPL had to endorse RAI responses from the RCOLs (both Bellefonte and Vogtle) that were determined to be standard to the AP1000 COL design center. The staff verified that the Turkey Point Units 6 and 7 COL FSAR, Revision 8, was appropriately revised in accordance with these endorsements. The endorsement of these standard RAIs can be found in the following letters:

- Endorsement of Bellefonte R-COLA Standard Content Requests for Additional Information dated October 5, 2009, ADAMS accession number ML092810319. This letter provides endorsement of standard responses that were provided in a Tennessee Valley Authority (TVA) letter dated October 24, 2008.
- Endorsement of Bellefonte R-COLA Standard Content Requests for Additional Information dated November 3, 2010, ADAMS accession number ML103090385. This letter provides endorsement of standard responses that were provided in a TVA letter dated August 16, 2010.
- Endorsement of Bellefonte R-COLA Standard Content Requests for Additional Information dated January 26, 2010, ADAMS accession number ML100280942. This letter provides endorsement of standard responses that were provided in a TVA letter dated November 16, 2009.
- Endorsement of Bellefonte R-COLA Standard Content Requests for Additional Information dated October 12, 2009, ADAMS accession number ML092870439. This letter provides endorsement of standard responses that were provided in a TVA letter dated April 15, 2009.
- Endorsement of Vogtle Electric Generating Plant – Units 3 and 4 AP1000 R-COLA Standard Content and Submittals, dated April 20, 2011, ADAMS accession number ML11111A127, and September 14, 2011, ADAMS accession number ML11259A054. These letters provide endorsement of standard responses that were provided in an Southern Nuclear Operating Company (SNC) letter dated March 31, 2011.

- Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Safety Evaluation Report Open Items dated February 22, 2010, ADAMS Accession No. ML100560114. This letter provides endorsement of standard responses that were provided in a SNC letter dated November 20, 2009.
- Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals dated November 15, 2010, ADAMS Accession No ML103210407. This letter provides endorsement of standard responses that were provided in a SNC letter dated August 23, 2010.
- Endorsement of Supplement 2 to Voluntary Submittal of Exemption Request and Design Change Description for Departure from AP1000 DCD Revision 19 to Address Containment Condensate Return Cooling Design dated May 9, 2016, ADAMS Accession No. ML16132A293. This letter provides a request from FPL for exemption and associated design change description to address a design change to the AP1000 DCD Revision 19.

The following notes pertain to the table on the proceeding following pages:

- The request for additional information (RAI) question numbers were assigned based on the section of the Standard Review Plan (SRP) that was associated with the question (e.g., question 02.01.02-1 was generated based on the staff's review of the application against Section 2.1.2 of the SRP).
- The applicant's responses to security-related and sensitive information questions (e.g., physical security) are not publically available.

FSER Appendix C Report

Application Title: Turkey Point Units 6 and 7 - Dockets 52-040 and 52-041

Question No.	NRC Letter No.	System RAI No.	SRP Section Title	RAI Issued Date	RAI Accession Number	Response Date	Response Accession Number
01.05-1	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	2/12/2013	ML13044A570
01.05-1	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	3/31/2015	ML15092A222
01.05-2	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	6/29/2012	ML121850685
01.05-2	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	10/29/2015	ML15306A169
01.05-3	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	10/28/2013	ML121850685
01.05-3	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	6/29/2012	ML13302C082
01.05-3	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	3/10/2016	ML16074A384
01.05-3	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	3/10/2016	ML16074A384
01.05-4	58	6434	Other Regulatory Considerations	5/1/12	ML12122A973	6/29/2012	ML121850685
01-1	57	6367	Introduction and Interfaces	4/2/12	ML12093A372	5/16/2012	ML12138A201
01-2	57	6367	Introduction and Interfaces	4/2/12	ML12093A372	5/16/2012	ML12138A201
02.01.02-1	66	6905	Exclusion Area Authority and Control	11/20/12	ML12325A184	1/4/2013	ML13008A235
02.01.03-1	46	6077	Population Distribution	12/19/11	ML11354A419	1/18/2012	ML12019A254

02.01.03-2	55	6079	Population Distribution	3/28/12	ML12088A414	4/25/2012	ML121170467
02.01.03-3	080	7467	Population Distribution	5/20/14	ML14141A201	6/18/2014	ML14170A894
02.01.03-3	080	7467	Population Distribution	5/20/14	ML14141A201	6/18/2014	ML14336A347
02.02.03-1	26	5653	Evaluation of Potential Accidents	7/5/11	ML11186A908	12/14/2011	ML11350A197
02.02.03-2	27	5655	Evaluation of Potential Accidents	7/5/11	ML11186A956	8/4/2011	ML11217A224
02.02.03-3	27	5655	Evaluation of Potential Accidents	7/5/11	ML11186A956	8/4/2011	ML11217A224
02.03.01-1	13	5308	Regional Climatology	1/10/11	ML110110682	2/9/2011	ML110410567
02.03.01-2	34	5908	Regional Climatology	8/15/11	ML11227A004	9/30/2011	ML11276A100
02.03.01-3	56	6251	Regional Climatology	3/29/12	ML12089A471	5/14/2012	ML12136A550
02.03.02-1	14	5309	Local Meteorology	1/11/11	ML110110720	2/9/2011	ML110410565
02.03.02-2	14	5309	Local Meteorology	1/11/11	ML110110720	2/9/2011	ML110410565
02.03.03-1	15	5310	Onsite Meteorological Measurements Programs	1/11/11	ML110110722	2/9/2011	ML110410437
02.03.05-1	16	5311	Long-Term Atmospheric Dispersion Estimates for Routine Releases	1/11/11	ML110110758	2/9/2011	ML110410444
02.04.02-1	2	4806	Floods	8/2/10	ML102140370	9/1/2010	ML102450485
02.04.02-2	2	4806	Floods	8/2/10	ML102140370	9/17/2010	ML102640041
02.04.02-3	2	4806	Floods	8/2/10	ML102140370	9/1/2010	ML102450485
02.04.03-1	3	4808	Probable Maximum Flood (PMF) on Streams and Rivers	8/3/10	ML102150153	9/2/2010	ML102500206
02.04.05-1	10	5233	Probable Maximum Surge and Seiche Flooding	12/2/10	ML103370087	3/22/2011	ML110840025
02.04.05-2	10	5233	Probable Maximum Surge and Seiche Flooding	12/2/10	ML103370087	2/28/2011	ML110610686
02.04.05-3	10	5233	Probable Maximum Surge and Seiche Flooding	12/2/10	ML103370087	4/6/2011	ML110980613
02.04.05-4	36	5860	Probable Maximum Surge and Seiche Flooding	9/21/11	ML11272A198	11/16/2011	ML11321A317
02.04.05-5	36	5860	Probable Maximum Surge and Seiche Flooding	9/21/11	ML11272A198	11/4/2011	ML11312A049
02.04.05-6	36	5860	Probable Maximum Surge and Seiche Flooding	9/21/11	ML11272A198	10/21/2011	ML11298A089
02.04.06-1	4	4809	Probable Maximum Tsunami Flooding	8/3/10	ML102150446	9/2/2010	ML102500207
02.04.06-2	4	4809	Probable Maximum Tsunami Flooding	8/3/10	ML102150446	9/22/2010	MI102670160
02.04.06-3	4	4809	Probable Maximum Tsunami Flooding	8/3/10	ML102150446	9/2/2010	ML102500207
02.04.06-4	30	5818	Probable Maximum Tsunami Flooding	7/18/11	ML11199A015	10/11/2011	ML11286A088
02.04.06-4	30	5818	Probable Maximum Tsunami Flooding	7/18/11	ML11199A015	10/11/2011	ML11286A088
02.04.06-5	30	5818	Probable Maximum Tsunami Flooding	7/18/11	ML11199A015	10/28/2011	ML11304A201
02.04.06-6	30	5818	Probable Maximum Tsunami Flooding	7/18/11	ML11199A015	10/11/2011	ML11286A088
02.04.06-7	47	6225	Probable Maximum Tsunami Flooding	12/21/11	ML12014A120	3/21/2013	ML13100A104
02.04.06-8	47	6225	Probable Maximum Tsunami Flooding	12/21/11	ML12014A120	7/26/2012	ML122120129
02.04.12-1	11	5190	Groundwater	12/16/10	ML103500342	5/5/2011	ML11129A058
02.04.12-2	11	5190	Groundwater	12/16/10	ML103500342	5/5/2011	ML11129A058
02.04.12-3	11	5190	Groundwater	12/16/10	ML103500342	5/5/2011	ML11129A058
02.04.12-4	11	5190	Groundwater	12/16/10	ML103500342	5/5/2011	ML11129A058
02.04.12-5	21	5643	Groundwater	4/28/11	ML11133A391	6/27/2011	ML11180A062
02.04.12-6	21	5643	Groundwater	4/28/11	ML11133A391	6/27/2011	ML11180A062
02.05.01-1	41	6024	Basic Geologic and Seismic Information	10/20/11	ML11293A202	10/3/2014	ML14282A073

02.05.01-31	41	6024	Basic Geologic and Seismic Information	10/20/11	ML11293A202	10/3/2014	ML14282A079
02.05.01-32	41	6024	Basic Geologic and Seismic Information	10/20/11	ML11293A202	10/3/2014	ML14282A079
02.05.01-33	41	6024	Basic Geologic and Seismic Information	10/20/11	ML11293A202	10/3/2014	ML14282A079
02.05.01-34	81	7804	Basic Geologic and Seismic Information	2/18/15	ML15050A155	7/15/2015	ML15198A059
02.05.01-35	81	7804	Basic Geologic and Seismic Information	2/18/15	ML15050A155	6/8/2015	ML15160A574
02.05.01-36	81	7804	Basic Geologic and Seismic Information	2/18/15	ML15050A155	5/19/2015	ML15156A616
02.05.01-37	81	7804	Basic Geologic and Seismic Information	2/18/15	ML15050A155	5/19/2015	ML15142A463
02.05.01-38	85	7950	Basic Geologic and Seismic Information	6/16/15	ML15167A417	7/15/2015	ML15198A060
02.05.01-39	85	7950	Basic Geologic and Seismic Information	6/16/15	ML15167A417	7/15/2015	ML15198A060
02.05.02-1	19	5691	Vibratory Ground Motion	4/25/11	ML11115A094	10/3/2014	ML14287A287
02.05.02-2	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A015
02.05.02-3	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A015
02.05.02-4	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-4	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	3/16/2015	ML15077A177
02.05.02-5	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-6	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-7	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-8	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-9	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-10	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-11	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-12	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.02-13	37	5896	Vibratory Ground Motion	9/29/11	ML11272A198	10/3/2014	ML14282A014
02.05.03-1	43	5875	Surface Faulting	10/27/11	ML11300A083	10/3/2014	ML14281A177
02.05.03-2	43	5875	Surface Faulting	10/27/11	ML11300A083	10/3/2014	ML14281A177
02.05.03-3	43	5875	Surface Faulting	10/27/11	ML11300A083	10/3/2014	ML14281A177
02.05.03-4	43	5875	Surface Faulting	10/27/11	ML11300A083	10/3/2014	ML14281A177
02.05.04-1	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A310
02.05.04-2	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A310
02.05.04-3	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A310
02.05.04-3	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311
02.05.04-4	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311
02.05.04-5	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311
02.05.04-6	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311
02.05.04-7	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311
02.05.04-8	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311
02.05.04-9	40	6006	Stability of Subsurface Materials and Foundations	10/18/11	ML11291A220	10/3/2014	ML14283A311

02.05.04-10	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-11	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-12	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-13	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-14	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-15	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-16	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A311
02.05.04-16	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	5/6/2016	ML16131A673
02.05.04-17	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-18	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-19	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-20	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-21	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-22	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-23	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	10/3/2014	ML14283A312
02.05.04-24	40	6006	Stability of Subsurface Materials and Foundations	10/18/1 1	ML11291A220	12/2/2011	ML11340A003
02.05.04-25	44	6184	Stability of Subsurface Materials and Foundations	12/2/11	ML11336A250	10/3/2014	ML14281A178
02.05.04-26	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	7/15/2015	ML15198A063
02.05.04-26	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	10/29/2015	ML15306A111
02.05.04-26	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	10/29/2015	ML15306A111
02.05.04-27	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/29/2015	ML15198A063
02.05.04-27	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	7/15/2015	ML15121A794
02.05.04-28	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/10/2015	ML15103A544
02.05.04-29	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/17/2015	ML15110A446
02.05.04-30	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/17/2015	ML15110A446
02.05.04-31	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/10/2015	ML15103A544
02.05.04-31	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	7/13/2015	ML15196A048
02.05.04-32	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/17/2015	ML15196A048
02.05.04-32	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	7/13/2015	ML15110A446

02.05.04-33	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/27/2015	ML15119A013
02.05.04-33	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	7/13/2015	ML15196A048
02.05.04-34	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	3/20/2015	ML15082A390
02.05.04-35	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/27/2015	ML15119A013
02.05.04-36	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/29/2015	ML15121A794
02.05.04-37	082	7811	Stability of Subsurface Materials and Foundations	2/18/15	ML15050A156	4/10/2015	ML15103A544
03.03.01-1	1	4759	Wind Loading	7/29/10	ML102100598	8/30/2010	ML102440243
03.05.01.06-1	25	5414	Aircraft Hazards	6/29/11	ML11186A912	8/24/2011	ML11238A048
03.05.03-1	64	6544	Barrier Design Procedures	7/11/12	ML12193A564	9/19/2012	ML12265A065
03.05.03-1	64	6544	Barrier Design Procedures	7/11/12	ML12193A564	10/28/2013	ML14132A211
03.05.03-1	64	6544	Barrier Design Procedures	7/11/12	ML12193A564	5/9/2014	ML13302C089
03.05.03-1	64	6544	Barrier Design Procedures	7/11/12	ML12193A564	10/29/2015	ML15306A153
03.05.03-1	64	6544	Barrier Design Procedures	7/11/12	ML12193A564	2/12/2016	ML16049A087
03.05.03-1	64	6544	Barrier Design Procedures	7/11/12	ML12193A564	10/29/2015	ML15306A115
03.07.01-1	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-1	7	4975	Seismic Design Parameters	9/23/10	ML102670065	4/2/2015	ML15100A010
03.07.01-2	7	4975	Seismic Design Parameters	9/23/10	ML102670065	12/11/2014	ML14349A373
03.07.01-3	7	4975	Seismic Design Parameters	9/23/10	ML102670065	12/11/2014	ML14349A373
03.07.01-4	7	4975	Seismic Design Parameters	9/23/10	ML102670065	12/11/2014	ML14349A373
03.07.01-5	7	4975	Seismic Design Parameters	9/23/10	ML102670065	12/11/2014	ML14349A373
03.07.01-6	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML15100A010
03.07.01-6	7	4975	Seismic Design Parameters	9/23/10	ML102670065	4/2/2015	ML103010279
03.07.01-7	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-7	7	4975	Seismic Design Parameters	9/23/10	ML102670065	4/2/2015	ML15100A010
03.07.01-8	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-9	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-10	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-10	7	4975	Seismic Design Parameters	9/23/10	ML102670065	12/11/2014	ML14349A373
03.07.01-11	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-12	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-13	7	4975	Seismic Design Parameters	9/23/10	ML102670065	10/27/2010	ML103010279
03.07.01-13	7	4975	Seismic Design Parameters	9/23/10	ML102670065	4/2/2015	ML15100A010
03.07.01-14	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	2/12/2013	ML15097A353
03.07.01-14	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	4/2/2015	ML13044A572
03.07.01-15	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	3/7/2013	ML13070A340
03.07.01-15	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	4/2/2015	ML15097A353
03.07.01-15	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	7/17/2015	ML15201A539
03.07.01-16	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	2/12/2013	ML15097A353
03.07.01-16	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	4/2/2015	ML13044A572
03.07.01-17	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	7/30/2012	ML12214A592
03.07.01-18	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	2/12/2013	ML13044A572
03.07.01-18	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	4/2/2015	ML15097A353
03.07.01-19	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	12/11/2014	ML14349A372
03.07.01-20	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	7/30/2012	ML14282A015
03.07.01-20	61	6432	Seismic Design Parameters	5/17/12	ML12138A466	10/3/2014	ML12214A592

03.08.05-1	62	6433	Foundations	5/21/12	ML12142A019	12/11/2014	ML14349A370
03.08.05-2	62	6433	Foundations	5/21/12	ML12142A019	12/11/2014	ML14349A370
03.08.05-3	083	7815	Foundations	3/17/15	ML15076A504	4/29/2015	ML15121A792
03.08.05-4	083	7815	Foundations	3/17/15	ML15076A504	4/16/2015	ML15110A419
06.02.02-1	48	6258	Containment Heat Removal Systems	1/27/12	ML12027A058	2/27/2012	ML12060A101
06.04-1	54	6340	Control Room Habitability System	3/28/12	ML12088A413	8/23/2012	ML12237A286
06.04-2	075	7080	Control Room Habitability System	7/2/13	ML13183A290	9/18/2012	ML13263A174
07.05-1	12	5191	Information Systems Important to Safety	12/16/10	ML103500402	3/18/2011	ML110800598
08.02-1	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-2	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-3	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-4	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-5	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-6	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-7	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-8	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-9	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-10	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.02-11	38	5993	Offsite Power System	9/29/11	ML11276A137	10/31/2011	ML11306A138
08.03.01-1	39	5995	AC Power Systems (Onsite)	9/29/11	ML11276A136	10/31/2011	ML11306A139
08.03.01-2	39	5995	AC Power Systems (Onsite)	9/29/11	ML11276A136	10/31/2011	ML11306A139
08-1	065	6750	3 Branch Technical Position - Stability of Offsite Power Systems	9/26/12	ML12270A416	12/4/2012	ML12342A232
08-1	065	6750	3 Branch Technical Position - Stability of Offsite Power Systems	9/26/12	ML12270A416	3/30/2015	ML15091A388
09.02.01-1	28	5399	Station Service Water System	7/6/11	ML11187A283	8/17/2011	ML11231A983
09.02.01-2	29	5491	Station Service Water System	7/6/11	ML11187A325	8/17/2011	ML11234A011
09.02.01-3	29	5491	Station Service Water System	7/6/11	ML11187A325	8/17/2011	ML11234A011
09.02.01-4	29	5491	Station Service Water System	7/6/11	ML11187A325	8/17/2011	ML11234A011
09.02.01-5	29	5491	Station Service Water System	7/6/11	ML11187A325	8/17/2011	ML11234A011
09.02.01-6	53	6346	Station Service Water System	3/28/12	ML12089A104	5/14/2012	ML12136A549
09.02.01-7	53	6346	Station Service Water System	3/28/12	ML12089A104	5/14/2012	ML12136A549
09.02.02-1	22	5403	Reactor Auxiliary Cooling Water Systems	5/18/11	ML11138A325	6/24/2011	ML11178A231
09.02.02-2	23	5492	Reactor Auxiliary Cooling Water Systems	5/19/11	ML11139A328	6/24/2011	ML11178A232
09.02.04-1	9	5112	Potable and Sanitary Water Systems	10/7/10	ML102800203	11/5/2010	ML103130132
09.02.04-2	9	5112	Potable and Sanitary Water Systems	10/7/10	ML102800203	11/5/2010	ML103130132
09.02.04-3	068	6916	Potable and Sanitary Water Systems	12/4/12	ML12339A487	2/12/2013	ML13044A571
09.03.03-1	8	5080	Equipment and Floor Drainage System	10/7/10	ML102800197	11/5/2010	ML103130131
09.05.01-1	18	5351	Fire Protection Program	2/4/11	ML110350651	3/2/2011	ML110660151
09.05.02-1	17	5192	Communications Systems	2/4/11	ML110350651	3/3/2011	ML110660200
09.05.02-2	17	5192	Communications Systems	2/4/11	ML110350651	3/3/2011	ML110660200
10.04.05-1	24	5405	Circulating Water System	5/19/11	ML11139A468	8/3/2011	ML11216A202
10.04.05-2	078	7129	Circulating Water System	7/23/13	ML13204A334	8/16/2013	ML13231A153
11.02-1	63	5695	Liquid Waste Management System	5/21/12	ML12142A044	7/13/2012	ML12199A149
11.02-2	63	5695	Liquid Waste Management System	5/21/12	ML12142A044	7/13/2012	ML12199A149
11.02-2	63	5695	Liquid Waste Management System	5/21/12	ML12142A044	4/7/2015	ML15098A463
11.02-3	63	5695	Liquid Waste Management System	5/21/12	ML12142A044	7/13/2012	ML12199A149
11.02-4	63	5695	Liquid Waste Management System	5/21/12	ML12142A044	7/13/2012	ML12199A149
11.02-5	71	6919	Liquid Waste Management System	2/19/13	ML13051A299	4/3/2013	ML13095A125

11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	9/23/2014	ML14269A066
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	9/9/2014	ML14255A016
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	6/4/2014	ML14156A393
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	1/15/2014	ML14017A018
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	1/15/2014	ML14017A019
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	1/15/2014	ML14017A020
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	4/22/2014	ML14113A411
11.02-6	72	6985	Liquid Waste Management System	2/20/13	ML13051A779	8/9/2013	ML13225A029
11.02-7	073	7097	Liquid Waste Management System	6/13/13	ML13164A335	7/31/2013	ML13214A038
11.02-8	084	7908	Liquid Waste Management System	6/4/15	ML15156A623	6/23/2015	ML15175A415
11.03-1	077	7112	Gaseous Waste Management System	8/7/13	ML13210A400	9/9/2013	ML13254A217
11.04-1	076	7104	Solid Waste Management System	8/7/13	ML13210A401	9/9/2013	ML13254A218
11.05-1	069	6918	Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	12/5/12	ML12340A354	1/16/2013	ML13022A102
11.05-2	074	7103	Process and Effluent Radiological Monitoring Instrumentation and Sampling Systems	6/13/13	ML13164A383	7/31/2013	ML13214A037
12.03-12.04-1	31	5430	2.04 - Radiation Protection Design Features	7/20/11	ML11201A152	8/19/2011	ML14297A026
12.03-12.04-1	31	5430	2.04 - Radiation Protection Design Features	7/20/11	ML11201A152	10/22/2014	ML11234A266
13.01.01-1	59	6387	Management and Technical Support Organization	5/16/12	ML12137A328	6/14/2012	ML12167A388
13.01.01-2	59	6387	Management and Technical Support Organization	5/16/12	ML12137A328	6/14/2012	ML12167A388
13.01.01-3	59	6387	Management and Technical Support Organization	5/16/12	ML12137A328	6/14/2012	ML12167A388
13.01.01-4	59	6387	Management and Technical Support Organization	5/16/12	ML12137A328	6/14/2012	ML12167A388
13.01.01-5	70	6917	Management and Technical Support Organization	2/19/13	ML13050A642	4/2/2013	ML13093A410
13.01.02-13.01.03-1	60	6389	3.01.03 - Operating Organization	5/16/12	ML12137A329	6/14/2012	ML12167A299
13.03-1	20	5679	Emergency Planning	4/25/11	ML11117A284	5/23/2011	ML11145A042
13.03-2	20	5679	Emergency Planning	4/25/11	ML11117A284	5/23/2011	ML11145A042
13.03-3	20	5679	Emergency Planning	4/25/11	ML11117A284	5/23/2011	ML11145A042
13.03-4	20	5679	Emergency Planning	4/25/11	ML11117A284	5/23/2011	ML11145A042
13.03-5	35	5681	Emergency Planning	8/15/11	ML11227A063	9/14/2011	ML11259A053
13.03-6	35	5681	Emergency Planning	8/15/11	ML11227A063	9/14/2011	ML11259A053
13.03-7	35	5681	Emergency Planning	8/15/11	ML11227A063	9/14/2011	ML11259A053
13.03-8	35	5681	Emergency Planning	8/15/11	ML11227A063	9/30/2011	ML11276A101
13.03-9	35	5681	Emergency Planning	8/15/11	ML11227A063	9/30/2011	ML11276A101
13.03-10	35	5681	Emergency Planning	8/15/11	ML11227A063	9/30/2011	ML11276A101
13.03-11	35	5681	Emergency Planning	8/15/11	ML11227A063	9/14/2011	ML11259A053
13.03-12	35	5681	Emergency Planning	8/15/11	ML11227A063	9/30/2011	ML11276A101
13.03-13	35	5681	Emergency Planning	8/15/11	ML11227A063	9/30/2011	ML11276A101
13.03-14	35	5681	Emergency Planning	8/15/11	ML11227A063	10/31/2011	ML11306A140
13.03-15	35	5681	Emergency Planning	8/15/11	ML11227A063	<u>10/31/2011</u>	ML11306A140
13.03-15	35	5681	Emergency Planning	8/15/11	ML11227A063	10/31/2011	ML11306A140
13.03-16	35	5681	Emergency Planning	8/15/11	ML11227A063	<u>10/31/2011</u>	ML11306A140

13.03-16	35	5681	Emergency Planning	8/15/11	ML11227A063	10/31/2011	ML11306A140
13.03-17	42	5997	Emergency Planning	10/26/11	ML11299A096	11/21/2011	ML11327A018
13.03-18	79	7215	Emergency Planning	8/28/13	ML13240A502	10/15/2013	ML13290A140
13.06-1	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-2	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-3	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-4	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-5	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-6	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-7	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-8	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-9	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-10	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-11	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-12	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-13	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-14	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-15	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-16	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-17	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-18	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-19	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-20	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-21	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-22	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-23	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-24	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-25	5	4899	Physical Security	9/8/10	ML102510672	10/8/2010	ML102860672
13.06-26	6	4900	Physical Security	9/8/10	ML102520024	10/8/2010	ML102861239
13.06-27	6	4900	Physical Security	9/8/10	ML102520024	10/8/2010	ML102861239
13.06-28	6	4900	Physical Security	9/8/10	ML102520024	10/8/2010	ML102861239
13.06-29	6	4900	Physical Security	9/8/10	ML102520024	10/8/2010	ML102861239
13.07-1	49	6279	Fitness for Duty (Future SRP Section)	1/27/12	ML12027A067	2/21/2012	ML12053A347
14.03.10-1	33	5682	Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria	8/1/11	ML11213A317	8/29/2011	ML11242A190
14.03-1	51	6290	Inspections, Tests, Analyses, and Acceptance Criteria	2/1/12	ML12080A083	3/19/2012	ML12080A083
14.03-2	51	6290	Inspections, Tests, Analyses, and Acceptance Criteria	2/1/12	ML12080A083	3/19/2012	ML12080A083
17.01-1	50	6297	Quality Assurance During the Design and Construction Phases 07/1981	1/27/12	ML12027A070	2/27/2012	ML12060A102
18-1	45	6176	Human Factors Engineering	12/19/11	ML11354A417	1/18/2012	ML12019A256
19-1	32	5889	Probabilistic Risk Assessment and Severe Accident Evaluation	7/20/11	ML11201A294	9/8/2011	ML11255A009
19-2	32	5889	Probabilistic Risk Assessment and Severe Accident Evaluation	7/20/11	ML11201A294	9/15/2011	ML11259A237
19-3	32	5889	Probabilistic Risk Assessment and Severe Accident Evaluation	7/20/11	ML11201A294	9/15/2011	ML11259A237
19-4	52	6296	Probabilistic Risk Assessment and Severe Accident Evaluation	2/17/12	ML12048A375	3/15/2012	ML12079A109

