



L-2012-044
10 CFR 52.3

January 30, 2012

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
Roadmap of Changes in Combined License Application - Revision 3

References:

1. FPL Letter L-2009-144 to NRC, dated June 30, 2009, Application for Combined License for Turkey Point Units 6 and 7
2. FPL Letter L-2010-289 to NRC, dated December 21, 2010, Combined License Application Submittal 7 - Early Submittal of the Annual Update of the COL Application - Revision 2 and the Semi-Annual Update of the Departures Report
3. FPL Letter L-2010-290 to NRC, dated December 21, 2010, Combined License Application Submittal 8 - Part 8 Physical Security Plan - Revision 2
4. FPL Letter L-2011-529 to NRC, dated December 16, 2011, Combined License Application Submittal 9 - Submittal of the Annual Update of the COL Application - Revision 3 and the Semi-Annual Update of the Departures Report
5. FPL Letter L-2011-530 to NRC, dated December 16, 2011, Combined License Application Submittal 10 - Part 8 Safeguards/Security Plan - Revision 3

Florida Power & Light Company (FPL) submitted a Combined License (COL) Application for two AP1000 pressurized water reactor units to be located at the Turkey Point site, designated Turkey Point Units 6 and 7, located in Miami-Dade County, FL on June 30, 2009 (Reference 1). FPL submitted the second annual update to the PTN 6 and 7 COL Application on December 21, 2010 (References 2 and 3).

FPL submitted Revision 3 of the COL Application for Turkey Point Units 6 and 7 on December 16, 2011 (References 4 and 5). Enclosed is a "roadmap" of the changes included in Revision 3 along with an explanation of the information contained in the roadmap. This information is provided to assist the staff in their review of the COL Application revision.

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NRD

Proposed Turkey Point Units 6 and 7
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L-2012-044 Page 2 of 2

If you have any questions, or need additional information, please contact me at
561-694-3209.

Sincerely,

A handwritten signature in black ink that reads "Steve Franzone". The signature is fluid and cursive, with the first name "Steve" and last name "Franzone" clearly legible.

Steve Franzone
Licensing Manager – New Nuclear Projects

Enclosure: Turkey Point Units 6 and 7 Roadmap of Changes in Combined License
Application Revision 3

cc:

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

Enclosure

Turkey Point Units 6 and 7 Roadmap of Changes
in Combined License Application Revision 3
(111 Total Pages)

| Explanation by Column in Roadmap | |
|---|---|
| Column | Explanation |
| Change Item# | Unique identifier for tracking purposes |
| Change to Chapt# | Identifies the Chapter revised for the specified Part |
| Rev Bar Location | Table/Appendix/Paragraph/Section, etc. |
| Specific Location | Section or Subsection and page revised |
| Change Summary | Short description of the change |
| Bases for Change | The source of the change |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
|------------------------------|-------------------------|-------------------------|--------------------------|--|---|
| COL - PART 01 - ADMIN | | | | | |
| ERA1900 | | Section | 01.02.01 | Changed: Referenced DCD from Rev 17 to Rev 18 | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA. |
| ERA1902 | | Section | 01.02.01 | Changed: Referenced DCD from Rev 18 to Rev 19 | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| ERA1899 | | Section | 01.03.02.01 | Revised: All Rev Bars on Page 6 decommissioning cost estimate | FPL updated the decommissioning cost estimate |
| ERA1898 | | Section | 01.03.02.02 | Revised: The decommissioning funding total | FPL updated the decommissioning funding total |
| ERA1903 | | Table | 1 Sheet 2 | Revised: updated list of principal officers | FPL updated list of principal officers for changes since COLA Rev 2 |
| RAI3291 | | Section | 1.1 Page 2 1st Rev Bar | Added: Additional Information for Part 30-40 Materials Licenses for PTN Unit 6 | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-05 |
| RAI3291 | | Section | 1.1 Page 2-3 2nd Rev Bar | Added: Additional Information for Part 30-40 Materials Licenses for PTN Unit 7 | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-05 |
| ERA1905 | | Appendix | 1A | Revised: updated Construction cost | FPL updated cost information |
| COL - PART 02 - FSAR | | | | | |
| COM134 | | Enclosure | cover letter | Update the NRC on the potential site specific Soil-Structure Interaction (SSI) | FPL will update the NRC on the potential site specific Soil-Structure Interaction (SSI) impacts, if any, and identify any further site specific SSI analytical efforts. |
| RAI3270 | 01.0 | Section | 1.1 STD SUP 1.1-1 | Revised: Statements to IBR Proprietary and SGI Information | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-03 |
| RAI3287 | 01.0 | Section | 1.1 STD SUP1.1-1 | Revised: IBR of PI & SGI | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-03 |
| ERA1906 | 01.0 | Section | 1.1 STTD SUP 1.1-1 | Revised: DCD Rev 17 to 18. | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA. |
| ERA1907 | 01.0 | Section | 1.1 STTD SUP 1.1-1 | Revised: DCD Rev 18 to 19. | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 02 - FSAR | | | | | |
| RAI3259 | 01.0 | Section | 1.10 Page 1.10-2 | Added: STD SUP 1.10-1 | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-02 |
| RAI3259 | 01.0 | Section | 1.10.3 | Added: Additional controls may be established during construction as addressed in Appendix 13AA, Subsection 13AA.1.1.1.1.8. | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-02 |
| RAI3259 | 01.0 | Table | 1.10-201 Sheet 2 | Added: toxic fluid storage to construction hazards | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-02 |
| RAI3259 | 01.0 | Table | 1.10-202 | Added: Impact of local flooding to construction hazards | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-02 |
| RAI3259 | 01.0 | Table | 1.10-203 Sheet 2 | Added: Impact of local Flooding & Impact of site groundwater level monitoring to construction controls | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-02 |
| ERA1918 | 01.0 | Figure | 1.1-201 | Revised: Figure 1.1-201 updated for response to eRAI 5562 EIS-02.04-01-7 | FPL Letter L-2011-258 to NRC, dated 07/07/2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference: EIS 02.04-01-7 |
| ERA1908 | 01.0 | Table | 1.1-201 Sheet 7 | Revised: revised acronym for SSC(s) | Errata Corrections to PTN COLA revision 2 |
| ERA1919 | 01.0 | Table | 1.6-201 Rev Bar 1 | Revised: Table 1.6-201 DCD Rev updated from 17 to 18 | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA. |
| ERA1920 | 01.0 | Table | 1.6-201 Rev bar 1 | Revised: Table 1.6-201 DCD Rev updated from 18 to 19 | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| ERA1921 | 01.0 | Table | 1.6-201Rev bar 3 | Revised: Updated referenced document revision dates | Updated due to revision of FPL IBR documents for organization changes |
| ERA1909 | 01.0 | Table | 1.8-201 Sheet 2 | Revised: Revised to conform to RCOLA | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA |
| RAI3279 | 01.0 | Table | 1.8-201 STD DEP 8.3-1 | Added new standard DEP | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference:RAI VEGP 08.03 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 02 - FSAR | | | | | | |
| RAI3165 | 01.0 | Table | 1.8-202 | Added: row for COL Item 19.59.10-6 | FPL Letter to NRC, L-2011-387 dated 09/15/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-3 | |
| RAI3274 | 01.0 | Table | 1.8-202 COL 3.8-5 | Inserted: 2 'STD COL 3.8-5' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 | |
| RAI3275 | 01.0 | Table | 1.8-202 COL 3.8-6 | Inserted: 'STD COL 3.8-6' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-6 | |
| RAI3263 | 01.0 | Table | 1.8-202 COL 5.2-3 | Updated: COL Item 5.2-3 | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 05.02.05-1 | |
| RAI3276 | 01.0 | Table | 1.8-202 Pag 5 | Added: COL Item5.3-7 Quickloc Weld Build-up ISI | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 05.02 | |
| RAI3285 | 01.0 | Table | 1.8-202 Page 9 | Added: Row for COL Item 19.59.10-6 | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference: RAI VEGP 19.59.04 VOL | |
| ERA1910 | 01.0 | Table | 1.8-202 Sheet 3 | Added: New COL Item 2.5-17 based on DCD Rev 18 changes for waterproofing material | Updated based on changes to DCD Rev 18 on type of waterproofing used | |
| ERA1814 | 01.0 | Table | 1.8-202, Sheet 3 of 9, 5th row, columns 1-5 | Inserted: a new row following the 5th row, inserted - COL Item '2.5-17; Waterproofing System; 2.5.4.6.12, 2.5.6.17, 3.8.5.1, 14.3.3.4; A. | Requirements of the AP1 000 Design Control Document, Waterproofing for Safety-Related Structures | |
| RAI2710 | 01.0 | Table | 1.8-202, Sheet 5 of 9, COLA Item 9.2-1 | Deleted: reference to 'FSAR Section 9.2.6.2.1' | FPL Letter L-2010-253, dated November 5, 2010, Response to Request for Additional Information Letter No. 009 (eRAI 5112): RAI 09.02.04-2 | |
| RAI2706 | 01.0 | Table | 1.8-202, Sheet 6 of 9, 2nd row, 4th column-FSAR Section(s) | Inserted: '9.2.9.5' | FPL Letter L-2010-252, dated November 5, 2010, Response to Request for Additional Information Letter No. 008 (eRAI 5080): RAI 09.03.03-01 | |
| ERA1911 | 01.0 | Section | 1.9 STD SUP 1.9-1 | Revised: Std SUP 1.9-1 was split to add PTN SUP 1.9-1 splitting bars | Errata from COLA Rev 2. | |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 02 - FSAR | | | | | |
| RAI3289 | 01.0 | Section | 1.9.1 Division 5 RG | Added: Division 5 RG conformance to section | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-04 |
| RAI3289 | 01.0 | Section | 1.9.1.3 Division 5 RG | Added: Division 5 RG conformance to section | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-04 |
| RAI3274 | 01.0 | Table | 1.9-201 Page 5 | Added: Reference to 3.8.3.7 & 3.8.4.7 | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 |
| RAI3274 | 01.0 | Table | 1.9-201 Page 6 | Added: Reference to DCD portion | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 |
| RAI3282 | 01.0 | Table | 1.9-201 RG 1.28 | Added: Reference to Section 14.2.2.2 | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 14.04-1 |
| ERA1913 | 01.0 | Table | 1.9-201 Sheet 3 | Revised: Editorial corrections to RG 1.109 Position | Errata Corrections to PTN COLA Revision 2 |
| RAI3289 | 01.0 | Table | 1.9-201 Sheet 6 | Added: Note (b) to Table | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-04 |
| RAI3289 | 01.0 | Table | 1.9-201 Page 8 | Added: Note (b) for Division 5 RGs | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-04 |
| RAI3260 | 01.0 | Table | 1.9-204 NRCB 05-01 | Added: added NRCB to list with reference to FSAR Section 13.5.2.2.9 SNM MCA Program | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-3 |
| RAI3289 | 01.0 | Appendix | 1AA Division 5 RG | Insertion: STD COL 1.9-1 Position on Division 5 RG | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-04 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 02 - FSAR | | | | | |
| RAI3289 | 01.0 | Appendix | 1AA G 5.71 | Added Positin on RG 5.71 on Cyber Security | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01-04 |
| ERA1916 | 01.0 | Appendix | 1AA Page 1AA-1 | Revised: Revised Position on RG 1.11 | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA. |
| RAI3274 | 01.0 | Appendix | 1AA Page 1AA-11 | Revised: Position on RG 1.99 due to RCOLA | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 |
| ERA1917 | 01.0 | Appendix | 1AA Page 1AA-5 | Revised: Revised Position on RG 1.82 | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| RAI3181 | 02.0 | Table | 2.0-201 (Sheet 1 of 8) | Added footnote (m) | FPL Letter to NRC, L-2011-417 dated 09/30/2011, Response to NRC Request for Additional Information Letter No. 034 (eRAI 5908) Standard Review Plan Section 02.03.01 - Regional Climatology, reference: RAI 02.03.01-2 |
| RAI3181 | 02.0 | Table | 2.0-201 (Sheet 8 of 8) | Added footnote (m) | FPL Letter to NRC, L-2011-417 dated 09/30/2011, Response to NRC Request for Additional Information Letter No. 034 (eRAI 5908) Standard Review Plan Section 02.03.01 - Regional Climatology, reference: RAI 02.03.01-2 |
| RAI3118 | 02.0 | Section | 2.2, page 2.2-1, 1st rev bar | Added "LMA PTN-DEP-9.3-1"; Added "Section 2.2 includes the evaluation of hazards due to changes in the Plant Gas System—specifically hydrogen gas storage." | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| ERA1891 | 02.0 | Section | 2.2.1, page 2.2-1, 2nd rev bar | Inserted "chemical storage associated with" after "includes"; Inserted "site-specific" before "onsite"; and deleted "and Chemical" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1893 | 02.0 | Section | 2.2.2.1, page 2.2-3, | Inserted "site-specific" before "onsite"; deleted "and Chemical" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| ERA1894 | 02.0 | Section | 2.2.2.2, page 2.2-4, 1st rev bar | Inserted "site-specific" before "onsite" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1895 | 02.0 | Section | 2.2.2.2.1, page 2.2-4, 2nd rev bar | Revised text | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI3117 | 02.0 | Section | 2.2.2.7, page 2.2-14 | Revised text | FPL Letter to NRC, L-2011-337 dated August 24, 2011, Response to NRC Request for Additional Information Letter No. 025 (eRAI 5414) - Standard Review Plan Section 3.5.1.6 Aircraft Hazard, reference: RAI 03.05.01.06-1 |
| ERA1897 | 02.0 | Section | 2.2.3.1, page 2.2-15 | Inserted "Site-specific" before "onsite"; Added "including hydrogen gas storage located at the Plant Gas Storage area" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1901 | 02.0 | Section | 2.2.3.1.1.1, page 2.2-16 | Inserted "site-specific chemicals associated with" before "Units 6 & 7" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1922 | 02.0 | Section | 2.2.3.1.1.1, page 2.2-19 | Inserted "site-specific chemicals associated with" before "Units 6 & 7" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI3118 | 02.0 | Section | 2.2.3.1.1.3, page 2.2-20 | Revised: "1098 feet" to "269 feet" | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| ERA1923 | 02.0 | Section | 2.2.3.1.1.4, page 2.2-21, 1st rev bar | Inserted "site-specific" before "chemicals"; Deleted "hydrazine, morpholine," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

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| COL - PART 02 - FSAR | | | | | |
| RAI3118 | 02.0 | Section | 2.2.3.1.1.4, page 2.2-21, 2nd rev bar | Revised: " 544 feet" to " 269 feet" | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 [Note: information for DCD standard chemicals was removed as this information is now in DCD Rev 19 Section 6.4] |
| RAI3118 | 02.0 | Section | 2.2.3.1.1.4, page 2.2-21, 3rd rev bar | Revised: 218 feet to 176 feet | Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 [Note: information for DCD standard chemicals was removed as this information is now in DCD Rev 19 Section 6.4] |
| RAI3118 | 02.0 | Section | 2.2.3.1.1.4, page 2.2-21, 4th rev bar | Added: new text | Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 [Note: information for DCD standard chemicals was removed as this information is now in DCD Rev 19 Section 6.4] |
| ERA1970 | 02.0 | Section | 2.2.3.1.2.1, page 2.2-25, 1st rev bar | Inserted "site-specific chemicals associated with" before "Units 6 & 7" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1971 | 02.0 | Section | 2.2.3.1.2.1, page 2.2-25, 2nd rev bar | Inserted "and" after "(ammonium hydroxide)"; Deleted "and those chemicals stored inside the turbine building (hydrazine and morpholine)." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1972 | 02.0 | Section | 2.2.3.1.2.1, page 2.2-26, 1st rev bar | Deleted "In the case of the chemicals store inside the turbine building, the formed 'vapor clouds would need to travel through various friction generating surface elements such as building components and a ventilation system, thus, "Urban or Forest" is the appropriate selection." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1973 | 02.0 | Section | 2.2.3.1.2.1, page 2.2-26, 2nd rev bar | Deleted "with the exception of those chemicals stored inside the turbine building," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

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| COL - PART 02 - FSAR | | | | | |
| ERA1974 | 02.0 | Section | 2.2.3.1.2.1, page 2.2-26, 3rd rev bar | Deleted "Those chemicals stored inside the turbine building were not evaluated because a fire in the turbine building does not affect safe shutdown capability. Fire areas located in the turbine building are separated from the safety related areas of the nuclear island by a a hour fire barrier wall." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.3, page 2.2-29, 1st rev bar | Revised: 1032 feet to 1179 feet | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| ERA1975 | 02.0 | Section | 2.2.3.1.2.3, page 2.2-29, 2nd rev bar | Deleted "Those chemicals stored inside the turbine building were not evaluated because a fire in the turbine Revised "0.033 kVW/m2" to "0.054 kVW/m2" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.3, page 2.2-29, 3rd rev bar | Revised: 1182 feet to 1347 feet | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.4, 2nd Paragraph, 3rd sentence | Revised: 218 feet to 176 feet | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.4, 4 page 2.2-30, 11th rev bar, page 2.2-31, 1st rev bar | Revised: text | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.4, 4th Paragraph, 64th sentence | Added: new text as sixth sentence | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 10th rev bar | Revised text | Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 [Note: information for DCD standard chemicals was removed as this information is now in DCD Rev 19 Section 6.4]1 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
|-----------------------------|-------------------------|-------------------------|---------------------------------------|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA1976 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 1st rev bar | Replaced "hazardous materials" with "site-specific chemicals" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1977 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 2nd rev bar | Deleted "hydrazine, morpholine," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1978 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 3rd rev bar | Deleted "Because hydrazine and morpholine are located inside the turbine building in a room with curbing, it was conservatively assumed that the entire contents of the largest vessel for each identified scenario leaked forming a puddle with the same area as the bermed area of the chemical storage room. Further, for the chemicals located inside the turbine building, the vapor cloud explosion analyses were conservatively modeled as if no building is present." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1979 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 4th rev bar | Deleted "boundary" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1980 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 5th rev bar | Revised "282 feet" to "333 feet"; Deleted "or hydrazine, less than 33 feet; for morpholine, less than 33 feet;" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1981 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 6th rev bar | Deleted "hydrazine and morpholine are stored approximately 218 feet;" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1982 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 7th rev bar | Deleted "for those chemicals stored outside the turbine building," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI3118 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 8th rev bar | Added: new text in first and second sentences | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
|-----------------------------|-------------------------|-------------------------|---------------------------------------|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA1983 | 02.0 | Section | 2.2.3.1.2.4, page 2.2-30, 9th rev bar | Revised "are" to "is" | Errata Corrections to PTN COLA revision 2 |
| ERA1984 | 02.0 | Section | 2.2.3.1.3, page 2.2-35 | Inserted "site-specific chemicals associated with" before "Units 6 & 7" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1985 | 02.0 | Section | 2.2.3.1.3, page 2.2-36, 1st rev bar | Revised "Open Country" was selected for the ground roughness with the exception of those chemicals stored north of Units 1 through 4 (ammonium hydroxide and sodium hypochlorite) those chemicals stored north of Units 1 through 4 (ammonium hydroxide and sodium hypochlorite); those chemicals stored at the PGS bulk gas storage area (nitrogen, hydrogen, and carbon dioxide); the sodium hypochlorite stored at the Cooling Towers; and those chemicals stored inside the turbine building (hydrazine, morpholine, and sodium hypochlorite), where "Urban or Forest" was selected." to "Open Country" was selected for the ground roughness with the exception of those chemicals stored north of Units 1 through 4 (ammonium hydroxide and sodium hypochlorite); the hydrogen stored at the PGS bulk gas storage area and the sodium hypochlorite stored at the Cooling Towers; where "Urban or Forest" was selected." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1986 | 02.0 | Section | 2.2.3.1.3, page 2.2-36, 2nd rev bar | Deleted "In the case of the chemicals stored inside the turbine building, the formed vapor clouds would need to travel through various friction generating surface elements such as building components and a ventilation system, thus, "Urban or Forest" is the appropriate selection." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1987 | 02.0 | Section | 2.2.3.1.3, page 2.2-36, 3rd rev bar | Inserted "site-specific" before "onsite chemicals" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1988 | 02.0 | Section | 2.2.3.1.3, page 2.2-36, 4th rev bar | deleted "Except for those chemicals stored inside the turbine building," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1989 | 02.0 | Section | 2.2.3.1.3, page 2.2-37, 1st rev bar | deleted bullet starting with "Chemicals located inside the turbine building...." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

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|-----------------------------|-------------------------|-------------------------|---------------------------------------|--|---|
| COL - PART 02 - FSAR | | | | | |
| ERA1990 | 02.0 | Section | 2.2.3.1.3, page 2.2-37, 2nd rev bar | Revised text | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1991 | 02.0 | Section | 2.2.3.1.3.2, page 2.2-38, 1st rev bar | Replced "hazardous materials" with "site-specific chemicals" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1992 | 02.0 | Section | 2.2.3.1.3.2, page 2.2-38, 2nd rev bar | Deleted "and the turbine building), hydrazine, morpholine, liquid nitrogen (asphyxiant), nitrogen (asphyxiant), and hydrogen (asphyxiant), liquid carbon dioxide, and carbon dioxide." | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1993 | 02.0 | Section | 2.2.3.1.3.2, page 2.2-39, 1st rev bar | Revised text | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1994 | 02.0 | Section | 2.2.3.1.3.2, page 2.2-39, 2nd rev bar | Revised text | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1995 | 02.0 | Section | 2.2.3.1.3.2, page 2.2-39, 3rd rev bar | Revised text | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1996 | 02.0 | Section | 2.2.3.1.3.2, page 2.2-39, 4th rev bar | Revised text | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1997 | 02.0 | Section | 2.2.3.1.4, page 2.2-41 | Revised "1 through 7" to "1 through 5, the site-specific chemicals associated with Units 6 & 7," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|-------------------------------------|--|---|
| COL - PART 02 - FSAR | | | | | |
| RAI3019 | 02.0 | Figure | 2.2-201 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3118 | 02.0 | Table | 2.2-202 (Sheet 1 of 4), page 2.2-53 | Revised:quantity for hydrogen gas | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| ERA1998 | 02.0 | Table | 2.2-202 (Sheet 3 of 4), 1st rev bar | Added superscript (e) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1999 | 02.0 | Table | 2.2-202 (Sheet 3 of 4), 2nd rev bar | Added superscript (e) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2000 | 02.0 | Table | 2.2-202 (Sheet 4 of 4), 1st rev bar | Added superscript (e) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2001 | 02.0 | Table | 2.2-202 (Sheet 4 of 4), 2nd rev bar | Added superscript (e) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2002 | 02.0 | Table | 2.2-202 (Sheet 4 of 4), 3rd rev bar | Added footnote (e) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2003 | 02.0 | Table | 2.2-208 (Sheet 2 of 4), 1st rev bar | Revised "No further analysis required.(d)" to "Table 6.4-201 (AP1000 Standard Chemical)" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

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|-----------------------------|-------------------------|-------------------------|-------------------------------------|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2004 | 02.0 | Table | 2.2-208 (Sheet 2 of 4), 2nd rev bar | Revised "Toxicity Analysis (e)" to "Table 6.4-201 (AP1000 Standard Chemical)" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2005 | 02.0 | Table | 2.2-208 (Sheet 2 of 4), 3rd rev bar | Revised "No further analysis required.(d)" to "Table 6.4-201 (AP1000 Standard Chemical)" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2006 | 02.0 | Table | 2.2-208 (Sheet 3 of 4), 1st rev bar | Replaced "Toxicity Analysis, Flammability Analysis, Explosion Analysis" to "Table 6.4-201 (AP1000 Standard Chemical)" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2007 | 02.0 | Table | 2.2-208 (Sheet 3 of 4), 2nd rev bar | Replaced Disposition description column for Morpholine, No. 2 Diesel Fuel Oil-Diesel Generator Day Tank, No. 2 Diesel Fuel Oil-Ancillary Diesel Generator, No. 2 Diesel Fuel Oil-Diesel Fire Pump Day Tank, No. 2 Diesel Fuel Oil, Nitrogen-Liquid, and Nitrogen Gas to "Table 6.4-201 (AP1000 Standard Chemical)"; | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2008 | 02.0 | Table | 2.2-208 (Sheet 4 of 4), 1st rev bar | Revised "Toxicity Analysis—consider as asphyxiant" to "Table 6.4-201 (AP1000 Standard Chemical)"; Deleted "Carbon Dioxide Gas" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2009 | 02.0 | Table | 2.2-208 (Sheet 4 of 4), 2nd rev bar | Deleted footnote (k) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2010 | 02.0 | Table | 2.2-208 (Sheet 4 of 4), 3rd rev bar | Deleted footnote (m) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2011 | 02.0 | Table | 2.2-213, 1st rev bar | Revised "thru" to "through" | Errata Corrections to PTN COLA revision 2 |
| RAI3118 | 02.0 | Table | 2.2-213, 2nd rev bar | Revised "110,000 cubic feet" to "1,615 standard cubic feet" and revised "1,098 feet" to "269 feet" | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|--------------------------------------|--|--|
| COL - PART 02 - FSAR | | | | | |
| RAI3118 | 02.0 | Table | 2.2-213, 3rd rev bar | Deleted the rows for Hydrazine and Morpholine; Revised "13,334 standard cubic feet" to "1,615 standard cubic feet" and revised "544 feet" to "269 feet" for Hydrogen | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| RAI3118 | 02.0 | Table | 2.2-213, 5th rev bar | Revised footnote "c" | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| ERA2468 | 02.0 | Table | 2.2-214 | Rev bar placed at column header in error, no revision made | error |
| ERA2013 | 02.0 | Table | 2.2-214, 1st rev bar | Revised "2" as superscript in last column | Errata Corrections to PTN COLA revision 2 |
| ERA2014 | 02.0 | Table | 2.2-214, 2nd rev bar | Revised "2" as superscript in last column | Errata Corrections to PTN COLA revision 2 |
| ERA2015 | 02.0 | Table | 2.2-214, 3rd rev bar | Revised "2" as superscript in last column | Errata Corrections to PTN COLA revision 2 |
| ERA2016 | 02.0 | Table | 2.2-214, 4th rev bar | Revised: "2" as superscript in last column | Errata Corrections to PTN COLA revision 2 |
| RAI3118 | 02.0 | Table | 2.2-214, 5th rev bar | Revised hydrogen quantity; revised distance values for Hydrogen, Hydrazine, Hydrogen Tube Bank, and Morpholine | Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 [Note: information for DCD standard chemicals (Hydrazine and Morpholine) was removed as this information is now in DCD Rev 19 Section 6.4]1 |
| ERA2017 | 02.0 | Table | 2.2-214, 6th rev bar | Deleted: footnote (i) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2018 | 02.0 | Table | 2.2-215, (Sheet 2 of 2), 1st rev bar | Inserted: "Site-specific" before "Onsite" in first column; Deleted the information for Carbon Dioxide, Carbon Dioxide-Liquid, and Hydrazine in columns 2 through 7 | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2019 | 02.0 | Table | 2.2-215, (Sheet 2 of 2), 2nd rev bar | Deleted: the information for Methanol, Morpholine, Nitrogen and Nitrogen-Liquid in columns 2 through 7 | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |

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| COL - PART 02 - FSAR | | | | | |
| ERA2020 | 02.0 | Table | 2.2-215, (Sheet 2 of 2), 3rd rev bar | Deleted the information for Sodium Hypochlorite (Turbine Building) in columns 2 through 7 | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA2021 | 02.0 | Table | 2.2-215, (Sheet 2 of 2), 4th rev bar | Revised footnote (h) to "Not Used"; Deleted footnote (j) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI3181 | 02.0 | Section | 2.3.1.3.1, page 2.3-9 | Added new text | FPL Letter to NRC, L-2011-417 dated 09/30/2011, Response to NRC Request for Additional Information Letter No. 034 (eRAI 5908) Standard Review Plan Section 02.03.01 - Regional Climatology, reference: RAI 02.03.01-2 |
| RAI2985 | 02.0 | Section | 2.3.1.3.3, page 2.3-13, 1st rev bar | Replaced "(including extratropical storms)" with "(which includes three extratropical storms)" | FPL Letter L-2011-051, dated February 9, 2011, Response to NRC Request for Additional Information Letter No. 013 (eRAI 5308) Standard Review Plan Section 02.03.01 - Regional Climatology, Ref PTN RAI 02.03.01-1 |
| RAI2985 | 02.0 | Section | 2.3.1.3.3, page 2.3-13, 2nd rev bar | Inserted "and frequencies" after "occurrences" | FPL Letter L-2011-051, dated February 9, 2011, Response to NRC Request for Additional Information Letter No. 013 (eRAI 5308) Standard Review Plan Section 02.03.01 - Regional Climatology, Ref PTN RAI 02.03.01-1 |
| RAI2985 | 02.0 | Section | 2.3.1.3.3, page 2.3-13, 3rd rev bar | Added "Frequency (events/yr)" column to imbedded table | FPL Letter L-2011-051, dated February 9, 2011, Response to NRC Request for Additional Information Letter No. 013 (eRAI 5308) Standard Review Plan Section 02.03.01 - Regional Climatology, Ref PTN RAI 02.03.01-1 |
| RAI3181 | 02.0 | Section | 2.3.1.3.3, page 2.3-16, 1st rev bar | Deleted "with sustained winds of up to 145 mph and gusts of 175 mph," | FPL Letter to NRC, L-2011-417 dated 09/30/2011, Response to NRC Request for Additional Information Letter No. 034 (eRAI 5908) Standard Review Plan Section 02.03.01 - Regional Climatology, reference: RAI 02.03.01-2 |
| RAI3181 | 02.0 | Section | 2.3.1.3.3, page 2.3-16, 2nd rev bar | Added new text | FPL Letter to NRC, L-2011-417 dated 09/30/2011, Response to NRC Request for Additional Information Letter No. 034 (eRAI 5908) Standard Review Plan Section 02.03.01 - Regional Climatology, reference: RAI 02.03.01-2 |

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|-----------------------------|-------------------------|-------------------------|-------------------------------------|--|---|
| COL - PART 02 - FSAR | | | | | |
| RAI2986 | 02.0 | Section | 2.3.2.1.6, page 2.3-50 | Revise "Table 2.3.2 -201" to "Table 2.3.1-201" | FPL Letter L-2011-052 dated February 9, 2011, Request for Additional Information Letter No. 014 Related To SRP Section 02.03.02 Local Meteorology, Ref. PTN RAI 02.03.02-1 |
| RAI2987 | 02.0 | Section | 2.3.2.2.3, pages 2.3-54 and 2.3-55 | Added new text | FPL Letter L-2011-052 dated February 9, 2011, Request for Additional Information Letter No. 014 Related To SRP Section 02.03.02 Local Meteorology, Ref. PTN RAI 02.03.02-2 |
| RAI2987 | 02.0 | Paragraph | 2.3.2.2.3, pages 2.3-56 and 2.3-57 | Added new text | FPL Letter L-2011-052 dated February 9, 2011, Request for Additional Information Letter No. 014 Related To SRP Section 02.03.02 Local Meteorology, Ref. PTN RAI 02.03.02-2 |
| RAI3024 | 02.0 | Section | 2.3.2.2.3, page 2.3-57, 2nd rev bar | Revised "900 kg/ha" to "105 kg/ha" and revised "predicted at" to "predicted near" | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| RAI3024 | 02.0 | Section | 2.3.2.2.3, page 2.3-57, 3rd rev bar | Revised "10 to 80 kg/ha/month." to "1 to 70 kg/ha/month." and "Salt deposition of 20 kg/ha per month" to "Salt deposition of more than 10 kg/ha per month" | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| RAI2988 | 02.0 | Section | 2.3.3.1.3.1, page 2.3-141 | Added "The meteorological tower guy wires are inspected on an annual basis and the tower anchors are inspected once every three years, in accordance with NRC Regulatory Guide 1.23, Revision 1, Section C.S." | FPL Letter L-2011-053 dated February 9, 2011, Request for Additional Information Letter No. 014 Related To SRP Section 02.03.03 Onsite Meteorological Measurement Programs, Ref. PTN RAI 02.03.03-1 |
| RAI3019 | 02.0 | Figure | 2.3.3-202 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI2989 | 02.0 | Section | 2.3.5.2, page 2.3-174, 1st rev bar | Revised "Tables 2.3.5-203 and 2.3.5-204" to "Tables 2.3.5-203 through 2.3.5-206" and Inserted "[undepleted], 2.26-day decay [undepleted], and a-day decay [depleted]," after "decay" | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 |
| RAI2989 | 02.0 | Section | 2.3.5.2, page 2.3-174, 2nd rev bar | Revised "Table 2.3.5-205" to "Table 2.3.5-207" | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 |

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| Change Item# | Change to Chapt# | Rev Bar Location | Specific Location | Change Summary | Bases For Change | |
| COL - PART 02 - FSAR | | | | | | |
| RAI2989 | 02.0 | Table | 2.3.5-203 (Sheet 1 of 2), page 2.3-178 | Added "No Decay, Undepleted" to the Table title | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 | |
| RAI2989 | 02.0 | Table | 2.3.5-203 (Sheet 2 of 2), page 2.3-179 | Added "No Decay, Undepleted" to the Table title | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 | |
| RAI2989 | 02.0 | Table | 2.3.5-204 (Sheets 1& 2), pages 2.3-180 and 2.3-181 | Added new table | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 | |
| RAI2989 | 02.0 | Table | 2.3.5-205 (Sheet 1& 2) | Added new table | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 | |
| RAI2989 | 02.0 | Table | 2.3.5-206 (Sheet 1 of 2) | Revised Table title from "2.3.5-204" to 2.3.5-206" | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 | |
| RAI2989 | 02.0 | Table | 2.3.5-207 | Revised Table title from "2.3.5-205" to 2.3.5-207", added "ALL GROUND LEVEL RELEASES. HEAT EMISSION RATE (CAL/SEC). 0 XOQDOQ - FPL COL (3 YEAR COMPOSITE 2002, 2005, 2006 Met Data)" | FPL Letter L-2011-054 dated February 9, 2011, Request for Additional Information Letter No. 016 Related To SRP Section 02.03.05 Long Term Atmospheric Dispersion Estimates for Routine Release, Ref. PTN RAI 02.03.05-1 | |
| RAI3019 | 02.0 | Figure | 2.4.11-201 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 | |
| RAI3019 | 02.0 | Figure | 2.4.11-202 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 | |
| ERA2041 | 02.0 | Section | 2.4.12.1.3.1, page 2.4.12-5, 1st rev bar | Inserted "In the vicinity of Units 6 & 7," before "the formations" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. | |
| ERA2042 | 02.0 | Section | 2.4.12.1.3.1, page 2.4.12-5, 2nd rev bar | Inserted "(Subsection 2.4.12.1.4)," before "indicate that" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. | |

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| Change Item# | Change to Chapt# | Rev Bar Location | Specific Location | Change Summary | Bases For Change |
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| COL - PART 02 - FSAR | | | | | |
| ERA2044 | 02.0 | Section | 2.4.12.1.4, page 2.4.12-10, 2nd rev bar | Inserted "(referred to as the upper monitoring zone)" after "Limestone" and after "Formation" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2045 | 02.0 | Section | 2.4.12.1.4, page 2.4.12-10, 3rd rev bar | Revised "Groundwater levels have been collected hourly since the transducers were installed in June 2008" to "Groundwater level data were collected from June 2008 through June 2010." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2046 | 02.0 | Section | 2.4.12.1.4, page 2.4.12-11, 1st rev bar | Deleted "temporary" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2047 | 02.0 | Section | 2.4.12.1.4, page 2.4.12-11, 2nd rev bar and page 2.4.12, 1st rev bar | Inserted "The constant rate pumping tests were conducted in February and March 2009." after "(Fort Thompson Formation)."; Deleted "temporary" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2048 | 02.0 | Section | 2.4.12.1.4, page 2.4.12-12, 2nd rev bar | Added new text; Deleted "temporary" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2049 | 02.0 | Section | 2.4.12.1.4, page 2.4.12-12, 3rd rev bar | Deleted "The model 500 Level Troll measured groundwater level and temperature and the model 200 Aqua Troll measured groundwater level, temperature, and specific conductance." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2043 | 02.0 | Section | 2.4.12.1.4, pages 2.4.12-8, 2.4.12-9, and 2.4.12-10 | Added new text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2050 | 02.0 | Section | 2.4.12.2.1.2, page 2.4.12-17 | Revised "approximately 180 million" to "approximately 170 million" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2058 | 02.0 | Section | 2.4.12.2.1.3, page 2.4.12-19 | Revised "FPL has applied to the FDEP for a Class V Exploratory Well Construction Permit for construction of an exploratory well (EW-1) and dual-zone monitor well (DZMW-1) for Units 6 & 7 pursuant to the provisions of rule 62-528.603, FAC (Reference 229)." to "FDEP has issued FPL permit number 0293962-001-UC, to construct a Class V Exploratory Well (EW-1) and associated Dual Zone Monitoring Well (OZMW-1) at Units 6 & 7 pursuant to Florida Statutes and Florida Administrative Codes (Reference 252)." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2057 | 02.0 | Section | 2.4.12.2.1.3, page 2.4.12-18 | Revised "depths of approximately 40 feet bgs." to "25 to 40 feet below the bottom of Biscayne Bay," | Provide consistent wording for the radial collector well depth |
| ERA2059 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-21, 1st rev bar | Revised "2.4.12-251" to "2.4.12-253" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model. |
| ERA2060 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-21, 2nd rev bar | Revised: "island" to "Units 6 & 7 plant area" (2 instances) | Format consistency |

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|-----------------------------|-------------------------|-------------------------|---|---|--|
| COL - PART 02 - FSAR | | | | | |
| ERA2064 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-21, 3rd rev bar | Inserted "The lower zone potentiometric surfaces for the June 2010 data indicate a general southwest to northeast flow pattern." after "symmetrically arrayed" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2061 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-21, 4th rev bar | Revised: "island" to "Units 6 & 7 plant area" | Format consistency |
| ERA2062 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-21, 5th rev bar | Revised: "island" to "Units 6 & 7 plant area" | Format consistency |
| ERA2063 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-21, 6th rev bar | Inserted "The upper zone potentiometric surfaces for the June 2010 data indicate a general east to west flow pattern." after "OW-805U and OW-606U"; Revised: "island" to "Units 6 & 7 plant area" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model and format consistency |
| ERA2065 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-22, 1st rev bar | Revised "2.4.12-251" to "2.4.12-253" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2066 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-22, 2nd rev bar | Added "The upper and lower monitoring zones exhibit complex flow patterns."; Revised "indicate a consistent flow direction" to "indicate flow directions" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2067 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-22, 3rd rev bar | Deleted "Flow in the-low region is generally towards the southwest."; Revised: "island" to "Units 6 & 7 plant area" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model and format consistency |
| ERA2068 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-22, 4th rev bar | Revised: "island" to "Units 6 & 7 plant area" (2 instances) | Format consistency |
| ERA2070 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-22, 5th rev bar | Inserted "Potentiometric surfaces for the January and June 2010 data indicate a general southwest to northeast flow pattern." after "not symmetrical" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2069 | 02.0 | Section | 2.4.12.2.2.1, page 2.4.12-22, 6th rev bar | Revised "of four larger" to "of three larger" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2071 | 02.0 | Section | 2.4.12.2.3, page 2.4.12-24 | Deleted "and specific conductance readings." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2072 | 02.0 | Section | 2.4.12.2.4.1, page 2.4.12-27 | Revised "15 to 28 feet bgs" to "14 to 28 feet bgs" and "98 to 110 feet bgs." to "85 to 110 feet bgs" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2073 | 02.0 | Section | 2.4.12.2.4.1, page 2.4.12-28 | Deleted "temporary" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2074 | 02.0 | Section | 2.4.12.2.4.1, pages 2.4.12-30 and 2.4.12-31 | Added new text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|---|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2075 | 02.0 | Section | 2.4.12.2.5, page 2.4.12-35 | Added new text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2076 | 02.0 | Section | 2.4.12.2.5, page 2.4.12-37 and page 2.4.12-38, 1st rev bar | Revised text and added new text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2077 | 02.0 | Section | 2.4.12.2.5, page 2.4.12-38, 2nd rev bar | Revised text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2078 | 02.0 | Section | 2.4.12.2.5, page 2.4.12-38, 3rd rev bar and page 2.4.12-39, 1st rev bar | Revised text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2079 | 02.0 | Section | 2.4.12.2.5, page 2.4.12-39, 2nd rev bar | Inserted "and grout plug" after "diaphragm walls" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2080 | 02.0 | Section | 2.4.12.3.2, page 2.4.12-39, 3rd rev bar | Revised "and currently there are approximately 127 active Class I injection wells in the state." to "There are approximately 125 active Class I injection wells in the state (Reference 229)." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2081 | 02.0 | Section | 2.4.12.5, page 2.4.12-41 | Revised "an average elevation of approximately -0.5 to -0.6 feet NAVD 88 in the power block area." to "groundwater levels remain below an elevation of 3 feet NAVD 88 in the power block area." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2082 | 02.0 | Section | 2.4.12.5, page 2.4.12-42 | Revised "64.8 pounds per cubic foot" to "64.6 pounds per cubic foot" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2151 | 02.0 | Figure | 2.4.1-203, page 2.4.12-103 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| RAI3019 | 02.0 | Figure | 2.4.1-204 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2153 | 02.0 | Figure | 2.4.1-213, page 2.4.12-113 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2154 | 02.0 | Figure | 2.4.1-217, page 2.4.12-117 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|---|--|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2089 | 02.0 | Table | 2.4.12-201 page 2.4.12-50 | Inserted "Units 6 & 7" before "Observation" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2090 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 1st rev bar | First row revised "Pop Served and Design Cap" values ; Second row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2091 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 2nd rev bar | Fifth row revised "Pop Served " value ; Sixth row revised "Design Cap" value; Seventh row revised "Design Cap" value; Eighth row "revised "Design Cap" value; Ninth row revised "Sells to Pop" value, Tenth row revised "Sells to Pop" and "Design Cap" values; Deleted row "Pws Id" 4120904 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2092 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 3rd rev bar | Twelfth row revised "Sells to Pop " value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2093 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 4th rev bar | Fifteenth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2094 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 5th rev bar | Twentieth row revised "Design Cap" value; Twenty-first row revised "Design Cap" value; Twenty-second row revised "Pop Served" and "Sells to Pop" values; Twenty-third row revised "Pop Served" value; Twenty-fourth row revised "Pop Served" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2095 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 6th rev bar | Twenty-fifth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2096 | 02.0 | Table | 2.4.12-203 page 2.4.12-52, 7th rev bar | Twenty-ninth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2106 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 10th rev bar | Twenty-eighth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2107 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 11th rev bar | Thirtieth row deleted "Pws Id" 4134422 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2097 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 1st rev bar | First row deleted "Pws Id" 4130736 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2098 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 2nd rev bar | Third row revised "Pop Served" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|---|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2099 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 3rd rev bar | Sixth row revised "Design Cap" value; Seventh row revised "Pop Served" and "Design Cap" values | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2100 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 4th rev bar | Eleventh row revised "mailing Name" information | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2101 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 5th rev bar | Thirteenth row revised "Pop Served" and "Design Cap" values; Fourteenth row revised "mailing Name" information | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2102 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 6th rev bar | Seventeenth row deleted "Pws Id" 4131454 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2103 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 7th rev bar | Twentieth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2104 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 8th rev bar | Twenty-third row deleted "Pws Id" 4134230 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2105 | 02.0 | Table | 2.4.12-203 page 2.4.12-53, 9th rev bar | Twenty-fifth row revised "Mailing Name" information | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2117 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 10th rev bar | Thirty-second row revised "Pop Served" and "Design Cap" values; Thirty-third row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2108 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 1st rev bar | First row revised "Design Cap" value; Deleted "Pws Id" 4134384 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2109 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 2nd rev bar | Seventh row revised "Design Cap" value; Eighth row revised "Pop Served" value; Deleted "Pws Id" 4134404 and 4134414 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2110 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 3rd rev bar | Tenth row deleted "Pws Id" 4134445 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2111 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 4th rev bar | Fifteenth row deleted "Pws Id" 4134454 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2112 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 5th rev bar | Eighteenth row revised "Mailing Name" information | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|--|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2113 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 6th rev bar | Nineteenth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2114 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 7th rev bar | Twenty-first row deleted "Pws Id" 4134471 and 4134494 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2115 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 8th rev bar | Twenty-sixth row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2116 | 02.0 | Table | 2.4.12-203 page 2.4.12-54, 9th rev bar | Thirtieth row revised "Mailing Name" information | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2118 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 1st rev bar | Second row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2119 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 2nd rev bar | Fifth row deleted "Pws Id" 4134536 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2120 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 3rd rev bar | Ninth row deleted "Pws Id" 4134542 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2121 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 4th rev bar | Eleventh row deleted "Pws Id" 4134544; Twelfth row deleted "Pws Id" 4134545 | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2122 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 5th rev bar | Fourteenth row revised "Pop Served" and "Design Cap" values | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2123 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 6th rev bar | Twentieth row revised "Pop Served" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2124 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 7th rev bar | Twenty-first row revised "Design Cap" value | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2125 | 02.0 | Table | 2.4.12-203 page 2.4.12-55, 8th rev bar | Added rows twenty-two through twenty-seven | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2126 | 02.0 | Table | 2.4.12-203 page 2.4.12-56 | Added rows one through four | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|--|--|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2128 | 02.0 | Table | 2.4.12-204 page 2.4.12-57, 1st rev bar | Added rows nine and ten | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2129 | 02.0 | Table | 2.4.12-204 page 2.4.12-57, 2nd rev bar | Added rows twenty-three and twenty four | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2131 | 02.0 | Table | 2.4.12-204 page 2.4.12-58, 1st rev bar | Added rows nine and ten | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2132 | 02.0 | Table | 2.4.12-204 page 2.4.12-58, 2nd rev bar | Added rows thirteen and fourteen | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2134 | 02.0 | Table | 2.4.12-204 page 2.4.12-58, 3rd rev bar | Added rows twenty-five, twenty-six, and twenty-seven | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2138 | 02.0 | Table | 2.4.12-204 page 2.4.12-59, 1st rev bar | Added row one | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2137 | 02.0 | Table | 2.4.12-204 page 2.4.12-59, 2nd rev bar | Added rows fourteen and fifteen | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2136 | 02.0 | Table | 2.4.12-204 page 2.4.12-59, 3rd rev bar | Added rows twenty-six and twenty-seven | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2139 | 02.0 | Table | 2.4.12-204 page 2.4.12-60, 1st rev bar | Added rows nine and ten | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2140 | 02.0 | Table | 2.4.12-209 page 2.4.12-89 | Inserted "Units 6 & 7" before "Aquifer" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| RAI3019 | 02.0 | Figure | 2.4.12-209, page 2.4.12-109 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2142 | 02.0 | Table | 2.4.12-210 (Sheet 1 of 2) page 2.4.12-90 | Inserted "Units 6 & 7" before "Groundwater" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|---|--|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2143 | 02.0 | Table | 2.4.12-210 (Sheet 2 of 2) page 2.4.12-91 | Inserted "Units 6 & 7" before "Groundwater" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| RAI3019 | 02.0 | Figure | 2.4.12-210, page 2.4.12-110 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2147 | 02.0 | Table | 2.4.12-211 (Sheets 1 through 4), pages 2.4.12-92, 2.4.12-93, 2.4.12-94, and 2.4.12-95 | Inserted "Units 6 & 7" before "Hydrogeochemical" [due to an error, the rev bar was not inserted on sheets 2, 3, and 4] | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| RAI3019 | 02.0 | Figure | 2.4.12-211, page 2.4.12-111 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2148 | 02.0 | Table | 2.4.12-214, page 2.4.12-100 | Added new table | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| RAI3019 | 02.0 | Figure | 2.4.12-239, page 2.4.12-157 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2152 | 02.0 | Figure | 2.4.1-231, page 2.4.12-139 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2155 | 02.0 | Figure | 2.4.1-232, page 2.4.12-140 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2156 | 02.0 | Figure | 2.4.1-233, (Sheet 1 of 11), page 2.4.12-141 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2165 | 02.0 | Figure | 2.4.1-233, (Sheet 10 of 11), page 2.4.12-150 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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| COL - PART 02 - FSAR | | | | | |
| ERA2166 | 02.0 | Figure | 2.4.1-233, (Sheet 11 of 11), page 2.4.12-151 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2157 | 02.0 | Figure | 2.4.1-233, (Sheet 2 of 11), page 2.4.12-142 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2158 | 02.0 | Figure | 2.4.1-233, (Sheet 3 of 11), page 2.4.12-143 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2159 | 02.0 | Figure | 2.4.1-233, (Sheet 4 of 11), page 2.4.12-144 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2160 | 02.0 | Figure | 2.4.1-233, (Sheet 5 of 11), page 2.4.12-145 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2161 | 02.0 | Figure | 2.4.1-233, (Sheet 6 of 11), page 2.4.12-146 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2162 | 02.0 | Figure | 2.4.1-233, (Sheet 7 of 11), page 2.4.12-147 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2163 | 02.0 | Figure | 2.4.1-233, (Sheet 8 of 11), page 2.4.12-148 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2164 | 02.0 | Figure | 2.4.1-233, (Sheet 9 of 11), page 2.4.12-149 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2169 | 02.0 | Figure | 2.4.1-247, page 2.4.12-165 | Revised figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2167 | 02.0 | Figure | 2.4.1-248, (Sheet 1 of 2), page 2.4.12-166 | Revised "Lower Monitoring" to "Upper Monitoring" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2168 | 02.0 | Figure | 2.4.1-248, (Sheet 2 of 2), page 2.4.12-167 | Revised "Lower Monitoring" to "Upper Monitoring" and "High Tide" to "Low Tide" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2170 | 02.0 | Figure | 2.4.1-250, (Sheet 2 of 2), page 2.4.12-171 | Revised "Lower Monitoring" to "Upper Monitoring" and "High Tide" to "Low Tide" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|--|--|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2171 | 02.0 | Figure | 2.4.1-251, (Sheet 2 of 2), page 2.4.12-173 | Revised "Lower Monitoring" to "Upper Monitoring" and "High Tide" to "Low Tide" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2172 | 02.0 | Figure | 2.4.1-252, (Sheet 1 of 2), page 2.4.12-174 | Added new figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2173 | 02.0 | Figure | 2.4.1-252, (Sheet 2 of 2), page 2.4.12-175 | Added new figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2174 | 02.0 | Figure | 2.4.1-253, (Sheet 1 of 2), page 2.4.12-176 | Added new figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2175 | 02.0 | Figure | 2.4.1-253, (Sheet 2 of 2), page 2.4.12-177 | Added new figure | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2191 | 02.0 | Section | 2.4.13, pages 2.4.13-1 through 2.4.13-53 | Revision to Subsectio 2.4.13 as a result of revisions to the groundwater flow model with some editorial changes to be consistent with the FSAR format. | FPL Letter to NRC, L-2011-082 dated February 28, 2011, Submittal of Groundwater Model Development and Analysis: Units 6 & 7 Dewatering and Radial Collector Well Simulations, Revision 1 |
| RAI3019 | 02.0 | Figure | 2.4.13-218, page 2.4.12-118 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.8, page 2.3-34, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2038 | 02.0 | Section | 2.4.3, page 2.4.3-2 | Deleted "probable maximum precipitation" | Errata Corrections to PTN COLA revision 2 |
| RAI2966 | 02.0 | Section | 2.4.5.4, page 2.4.5-13, 2nd rev bar | Added new text | FPL Letter L-2011-105 dated 03-22-2011, Response to Request for Additional Information 02.04.05-1, Letter No. 010 (eRAI 5233) Standard Review Plan Section 02.04.05 - Probable Maximum Surge and Seiche Flooding, reference, RAI 02.04.05-1 |

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|-----------------------------|-------------------------|-------------------------|--|---|---|
| COL - PART 02 - FSAR | | | | | |
| RAI2966 | 02.0 | Section | 2.4.5.4, page 2.4.5-12 and 2.4.5-13, 2nd rev bar | Added new text | FPL Letter L-2011-105 dated 03-22-2011, Response to Request for Additional Information 02.04.05-1, Letter No. 010 (eRAI 5233) Standard Review Plan Section 02.04.05 - Probable Maximum Surge and Seiche Flooding, reference, RAI 02.04.05-1 |
| RAI2966 | 02.0 | Section | 2.4.5.4, page 2.4.5-12, 1st rev bar | Added new text | FPL Letter L-2011-105 dated 03-22-2011, Response to Request for Additional Information 02.04.05-1, Letter No. 010 (eRAI 5233) Standard Review Plan Section 02.04.05 - Probable Maximum Surge and Seiche Flooding, reference, RAI 02.04.05-1 |
| RAI3149 | 02.0 | Section | 2.4.6.1.1, page 2.4.6-2, 1st rev bar | Inserted "the Cape Fear Slide (CFS) complex" | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3149 | 02.0 | Section | 2.4.6.1.1, page 2.4.6-2, 2nd rev bar | Deleted "consequently" | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3149 | 02.0 | Section | 2.4.6.1.1, Pages 2.4.6-2, 3rd rev bar and page 2.4.6-3 | Added text | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3149 | 02.0 | Section | 2.4.6.1.5, page 2.4.6-8 | Added "and Figure 2.4.6-228" | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3149 | 02.0 | Section | 2.4.6.1.6, pages 2.4.6-9 and 2.4.6-10 | Added text | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3148 | 02.0 | Section | 2.4.6.4.1, page 2.4.6-17 | Inserted "land therefore" before "ignores"; Deleted "and does not include wave breaking mechanism." | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Section | 2.4.6.4.2, page 2.4.6-20 | Added text | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Section | 2.4.6.4.4, page 2.4.6-23 | Added text | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |

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|-----------------------------|-------------------------|-------------------------|--|---|--|
| COL - PART 02 - FSAR | | | | | |
| RAI3148 | 02.0 | Section | 2.4.6.4.4, page 2.4.6-24 | Revised text | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Section | 2.4.6.4.4, pages 2.4.6-25 and 2.4.6-26 | Added text | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Section | 2.4.6.4.5, page 2.4.6-28 | Revised "4.17 meters (13.7 feet) MSL or 12.8 feet (3.9 meters)" to "4.5 meters (14.8 feet) MSL or 13.9 feet (4.2 meters)" | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3149 | 02.0 | Section | 2.4.6.8 References, page 2.4.6-31 | Added references 223 and 224 | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818); RAI 02.04.06-6 |
| RAI3148 | 02.0 | Figure | 2.4.6-219a | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219b | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219c | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219d | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |

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| COL - PART 02 - FSAR | | | | | |
| RAI3148 | 02.0 | Figure | 2.4.6-219e | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219f | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219g | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219h | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-219i | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-220 | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-222 | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-223 | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |

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| COL - PART 02 - FSAR | | | | | |
| RAI3148 | 02.0 | Figure | 2.4.6-224 | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-225 | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-226 | Revised figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3149 | 02.0 | Figure | 2.4.6-227 | Added new figure | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3149 | 02.0 | Figure | 2.4.6-228 | Added new figure | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818): RAI 02.04.06-6 |
| RAI3148 | 02.0 | Figure | 2.4.6-229 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-230 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-231 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-232 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|--|-------------------------|-------------------------|--|------------------------------|--|
| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
| COL - PART 02 - FSAR | | | | | |
| RAI3148 | 02.0 | Figure | 2.4.6-233 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-234 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-235 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-236 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3148 | 02.0 | Figure | 2.4.6-237 | Added new figure | FPL Letter L-2011-456 to NRC, dated October 28, 2011, Response to NRC Request for Additional Information Letter No. 030 (eRAI 5818) Standard Review Plan Section 02.04.06 Probable Maximum Tsunami Flooding reference: RAI 02.04.06-5 |
| RAI3019 | 02.0 | Figure | 2.4.8-201 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI2985 | 02.0 | Section | 2.5.1.1.1.2.1.1, page 2.5.1-72 | Delete "a category 4 storm," | FPL Letter L-2011-051, dated February 9, 2011, Response to NRC Request for Additional Information Letter No. 013 (eRAI 5308) Standard Review Plan Section 02.03.01 - Regional Climatology, Ref PTN RAI 02.03.01-1 |
| RAI3143 | 02.0 | Section | 2.5.1.1.5, page 2.5.1-217, 1st rev bar | Added text. | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818):reference, RAI 02.04.06-4 |
| RAI3143 | 02.0 | Section | 2.5.1.1.5, page 2.5.1-217, 2nd rev bar | Revised and added text | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818):reference, RAI 02.04.06-4 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|--|---|--|
| COL - PART 02 - FSAR | | | | | |
| RAI3143 | 02.0 | Reference | 2.5.1.3, page 2.5.1-303 | Added references 905, 906, 907, and 908 | FPL Letter L-2011-427, dated October 11, 2011, Response to Request for Additional Information Letter No. 030 (eRAI 55818):reference, RAI 02.04.06-4 |
| ERA2193 | 02.0 | Section | 2.5.2.4.5.2, pages 2.5.2-71 through 2.5.2-73 | Replaced subsection | Specific COLA changes to expand on the development of the new attenuation models for the Cuba and Caribbean region used in the analysis. |
| ERA2199 | 02.0 | Table | 2.5.2-211, page 2.5.2-189 | Revised "reference" to "references" | Errata Corrections to PTN COLA revision 2 |
| ERA2195 | 02.0 | Table | 2.5.2-231, page 2.5.2-178 | Added new table | Specific COLA changes to expand on the development of the new attenuation models for the Cuba and Caribbean region used in the analysis. |
| ERA2196 | 02.0 | Figure | 2.5.2-255, page 2.5.2-227 | Added new figure | Specific COLA changes to expand on the development of the new attenuation models for the Cuba and Caribbean region used in the analysis. |
| ERA2197 | 02.0 | Figure | 2.5.2-256, page 2.5.2-228 | Added new figure | Specific COLA changes to expand on the development of the new attenuation models for the Cuba and Caribbean region used in the analysis. |
| ERA2198 | 02.0 | Figure | 2.5.2-257, page 2.5.2-229 | Added new figure | Specific COLA changes to expand on the development of the new attenuation models for the Cuba and Caribbean region used in the analysis. |
| ERA2200 | 02.0 | Section | 2.5.4.2.3, page 2.5.4-30 | Revised "Table 2.3" to "Table 4.3" | Errata Corrections to PTN COLA revision 2 |
| ERA2201 | 02.0 | Section | 2.5.4.5.4, page 2.5.4-50, 1st rev bar | Revised text | COLA changes that are necessary based on the elevation of the base of the slurry wall changed from El. -65 ft to El. -60 ft, inclusion of the hydraulic conductivity of the Freshwater Limestone, details for the construction of a grout plug between El. -35 ft and El. -60 ft, and estimates of the extraction rate with the grout plug in place. |
| ERA2202 | 02.0 | Section | 2.5.4.5.4, page 2.5.4-50, 2nd rev bar | Revised text | COLA changes that are necessary based on the elevation of the base of the slurry wall changed from El. -65 ft to El. -60 ft, inclusion of the hydraulic conductivity of the Freshwater Limestone, details for the construction of a grout plug between El. -35 ft and El. -60 ft, and estimates of the extraction rate with the grout plug in place. |
| ERA2203 | 02.0 | Section | 2.5.4.5.4, page 2.5.4-50, 3rd rev bar | Revised text | COLA changes that are necessary based on the elevation of the base of the slurry wall changed from El. -65 ft to El. -60 ft, inclusion of the hydraulic conductivity of the Freshwater Limestone, details for the construction of a grout plug between El. -35 ft and El. -60 ft, and estimates of the extraction rate with the grout plug in place. |

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|-----------------------------|-------------------------|-------------------------|---|--|--|
| COL - PART 02 - FSAR | | | | | |
| ERA2204 | 02.0 | Section | 2.5.4.6.2, page 2.5.4-53, 1st rev bar | Revised text | COLA changes that are necessary based on the elevation of the base of the slurry wall changed from El. -65 ft to El. -60 ft, inclusion of the hydraulic conductivity of the Freshwater Limestone, details for the construction of a grout plug between El. -35 ft and El. -60 ft, and estimates of the extraction rate with the grout plug in place. |
| ERA2205 | 02.0 | Section | 2.5.4.6.2, page 2.5.4-53, 2nd rev bar | Revised text | COLA changes that are necessary based on the elevation of the base of the slurry wall changed from El. -65 ft to El. -60 ft, inclusion of the hydraulic conductivity of the Freshwater Limestone, details for the construction of a grout plug between El. -35 ft and El. -60 ft, and estimates of the extraction rate with the grout plug in place. |
| ERA2206 | 02.0 | Table | 2.5.4-209 (sheet 2 of 2), page 2.5.4-93 | Revised row one "At-rest, Ka" to "Active, Ka"; Revised second row ""Active, Ka" to "At-rest, Ka" | Errata Corrections to PTN COLA revision 2 |
| ERA2207 | 02.0 | Table | 2.5.4-218, page 2.5.4-104, 1st rev bar | No rev bar necessary, no change made | administrative error |
| ERA2208 | 02.0 | Table | 2.5.4-218, page 2.5.4-104, 2nd rev bar | Revised values in columns two and three; deleted "Subsurface Data Source" rows for SWV B-620 and SWV B-704 | Errata Corrections to PTN COLA revision 2 |
| ERA2209 | 02.0 | Table | 2.5.4-218, page 2.5.4-104, 3rd rev bar | Deleted "Data from Reference 257" | Errata Corrections to PTN COLA revision 2 |
| ERA2210 | 02.0 | Table | 2.5.4-218, page 2.5.4-104, 4th rev bar | Revised "Calculated Safety Factors Using Shear Wave Velocity Measurements in borings B-608, B-610, B-620, B-710, and B-720 were greater than 10 or too large to calculate." to "Calculated Safety Factors Using Shear Wave Velocity Measurements in borings B-604, B-608, B-610, B-704, B-710, and B-720 were greater than 10 or too large to calculate."; Deleted "All of the lowest FOS values are calculated at elevations within the upper Tamiami Formation." | Errata Corrections to PTN COLA revision 2 |
| RAI3367 | 02.0 | Figure | 2.5.4-239 | Replaced; 'Reference 205' with 'Table 2.5.4-209 for compacted limerock fill' in note. | L-2011-5000, dated 11/16/2011, FPL Letter to NRC Response and Response Schedule to NRC Request for Additional Information Letter No. 040 (eRAI 6006) SRP Section - 02.05.04 Stability of Subsurface Materials and Foundations, reference RAI 02.05.04-21 |
| ERA2211 | 02.0 | Section | 2.5.6.17, page 2.5.6-3 | Added text | Specific COLA changes that are necessary to meet requirements of the latest revision to AP1 000 Design Control Document that requires specific information on type of waterproofing to be used for both the vertical and horizontal surfaces under Seismic Category I safety-related structures. |
| ERA2083 | 02.0 | Reference | 205, page 2.4.12-43 | Revised "accessed August 13, 2008." to "accessed January 21, 2011." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|--------------------------------------|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2029 | 02.0 | Reference | 208, page 2.3-32 | Revised: "2005" to "2006" | Errata Corrections to PTN COLA revision 2 |
| RAI2987 | 02.0 | Reference | 210 and 211, page 2.3-60 | Added references 210 and 211 | FPL Letter L-2011-052 dated February 9, 2011, Request for Additional Information Letter No. 014 Related To SRP Section 02.03.02 Local Meteorology, Ref. PTN RAI 02.03.02-2 |
| RAI2966 | 02.0 | Reference | 212 through 215, page 2.4.5-15 | Added References 212,213,214, 215 | FPL Letter L-2011-105 dated 03-22-2011, Response to Request for Additional Information 02.04.05-1, Letter No. 010 (eRAI 5233) Standard Review Plan Section 02.04.05 - Probable Maximum Surge and Seiche Flooding, reference, RAI 02.04.05-1 |
| ERA2084 | 02.0 | Reference | 227, page 2.4.12-45, 1st rev bar | Revised "South Florida Water Management District, Regulatory Data Browsing & Downloading, Water Use Permits. Available at https://my.sfwmd.gov/portal/page?_pageid=734,1546097&_dad=portal&_s_schema=PORTAL , accessed August 22, 2008." to "SFWMD 2011, Water Use Regulation Facility Site. Available at http://my.sfwmd.gov/gisapps/sfwmdxwebdc/dataview.asp?query=unq_id=1576 , accessed January 12, 2011." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2085 | 02.0 | Reference | 228, page 2.4.12-45, 2nd rev bar | Revised "accessed August 20, 2008." to "accessed December 13, 2010." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2086 | 02.0 | Reference | 229, page 2.4.12-45, 3rd rev bar | Revised "accessed September 6, 2008." to "accessed September 6, 2008 and December 21, 2010." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2087 | 02.0 | Reference | 232, page 2.4.12-46, 1st rev bar | Revised " http://waterdata.usgs.gov/fi/nwis/dv?referred_module=gw&count_y_cd=12086&station_type_cd=_____Y&format=station_list&sort_key=site_no&group_key=NONE&sitefile_output_format=html_table&column_name=agency_cd&column_name=site_no&column_name=station_nm&range_selection=days&period=365&begin_date=&end_date=&date_format=YYYY-MM-DD&compression=file&list_of_search_criteria=county_cd%2Cstation_type_cd%2Crealtime_parameter_selection , accessed April 15, 2009." to " http://waterdata.usgs.gov/fi/nwis/dv?referred_module=gw , accessed December 17, 2010." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| RAI3181 | 02.0 | Reference | 238 and 239, pages 2.3-35 and 2.3-36 | Added references 238 and 239 | FPL Letter to NRC, L-2011-417 dated 09/30/2011, Response to NRC Request for Additional Information Letter No. 034 (eRAI 5908) Standard Review Plan Section 02.03.01 - Regional Climatology, reference: RAI 02.03.01-2 |

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|-----------------------------|-------------------------|-------------------------|--|---|---|
| COL - PART 02 - FSAR | | | | | |
| ERA2088 | 02.0 | Reference | 252 through 259, page 2.4.12-48 and page 2.4.12-49 | Added new references | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2181 | 02.0 | Appendix | 2AA, page 2AA-19, Table 2AA-216 | Added "7th Qtr" column | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2182 | 02.0 | Appendix | 2AA, page 2AA-20, Table 2AA-217, 1st rev bar | Revised values in fifth and sixth columns for well OW-721L | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2183 | 02.0 | Appendix | 2AA, page 2AA-20, Table 2AA-217, 2nd rev bar | Revised values in fifth and sixth columns for well OW-802L | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2184 | 02.0 | Appendix | 2AA, page 2AA-20, Table 2AA-217, 3rd rev bar | Deleted "NA=Not Applicable" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2185 | 02.0 | Appendix | 2AA, page 2AA-21, Table 2AA-218 | Added new table | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2186 | 02.0 | Appendix | 2AA, page 2AA-22, Table 2AA-219 | Added new table | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2187 | 02.0 | Appendix | 2AA, page 2AA-23, Table 2AA-220 | Added new table | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2149 | 02.0 | Appendix | 2AA, page 2AA-4, 1st rev bar | Revised "and January 2010," to "January 2010, and June 2010: | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2150 | 02.0 | Appendix | 2AA, page 2AA-4, 2nd rev bar | Revised "A summary of the water densities calculated are presented on Tables 2AA-201, 2AA-202, and 2AA-203. The average water density in the upper monitoring zone is 1.038 grams per cubic centimeter (64.8 pounds per cubic foot). The average water density in the lower monitoring zone is 1.035 grams per cubic centimeter (64.6 pounds per cubic foot)." to "January A summary of the water densities calculated are presented on Tables 2AA-201, 2AA-202, 2AA-203, and 2AA-218. The average water density in the upper monitoring zone is 1.037 grams per cubic centimeter (64.7 pounds per cubic foot). The average water density in the lower monitoring zone is 1.034 grams per cubic centimeter (64.5 pounds per cubic foot)." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |

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|-----------------------------|-------------------------|-------------------------|----------------------------------|---|--|
| COL - PART 02 - FSAR | | | | | |
| ERA2176 | 02.0 | Appendix | 2AA, page 2AA-5, 1st rev bar | Inserted "Seventh quarter data (February 2010 to June 2010) were assigned the average of the densities collected in February 2010 and June 2010." after "February 2010." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2177 | 02.0 | Appendix | 2AA, page 2AA-5, 2nd rev bar | Revised " Tables 2AA-201, 2AA-202, and 2AA-203." to " Tables 2AA-201, 2AA-202, 2AA-203, and 2AA-218." | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2178 | 02.0 | Appendix | 2AA, page 2AA-6 | Revised " Tables 2AA-204 to 2AA-215" to " Tables 2AA-204 to 2AA-215 and Tables 2AA-219 and 2AA-220" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2179 | 02.0 | Appendix | 2AA, page 2AA-7 | Revised text | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2180 | 02.0 | Appendix | 2AA, page 2AA-8 | Deleted "(note only the OW-721L data is presented as the OW-721U data is rejected)."; Inserted "were" after "February 2009" | Specific COLA changes that are necessary to reflect the additional groundwater level data collected and changes to the groundwater flow model |
| ERA2188 | 02.0 | Appendix | 2BB, page 2BB-17 | Deleted duplicate open parenthesis | Errata Corrections to PTN COLA revision 2 |
| ERA2189 | 02.0 | Appendix | 2BB, page 2BB-18 | Deleted duplicate open parenthesis | Errata Corrections to PTN COLA revision 2 |
| ERA2190 | 02.0 | Appendix | 2CC, pages 2CC-1 through 2CC-146 | Revision to Appendix 2CC due to revisions to the groundwater flow model with some editorial changes to be consistent with the FSAR format. Additional information was included as a result of responses to RAI 2.4.12-1, 2.4.12-2, 2.4.12-2-3, and 2.4.12-4 | FPL Letter to NRC, L-2011-082 dated February 28, 2011, Submittal of Groundwater Model Development and Analysis: Units 6 & 7 Dewatering and Radial Collector Well Simulations, Revision 1 FPL Letter to NRC, L-2011-165 dated May 5, 2011, Response to NRC Request for Additional Information Letter No. 011 (eRAI 5190) Standard Review Plan Section 02.04.12 - Groundwater |
| ERA2194 | 02.0 | Reference | 342 and 343, page 2.5.2-103 | Added new references | Specific COLA changes to expand on the development of the new attenuation models for the Cuba and Caribbean region used in the analysis. |
| ERA2192 | 02.0 | Reference | 785, page 2.5.1-291 | Revised reference | Errata Corrections to PTN COLA revision 2 |
| ERA1815 | 02.0 | Section | Following section 2.5.6.16 | Inserted: PTN COL 2.5-17 section 2.5.6.17 'This COL item is addressed in Subsections 3.8.5.1 and 14.3.3.4.' | Requirements of the AP1 000 Design Control Document, Waterproofing for Safety-Related Structures |
| RAI3118 | 02.0 | Table | Table 2.2-213, 4th rev bar | Revised footnote (a) | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |

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| COL - PART 02 - FSAR | | | | | |
| RAI3118 | 02.0 | Table | Table 2.2-214, 6th rev bar | Revised: footnote (g) | FPL Letter to NRC, L-2011-331 dated 08/24/2011, Response to NRC Request for Additional Information Letter No. 026 (eRAI 5653) Standard Review Plan Section 02.02.03 - Evaluation of Potential Accidents, reference: RAI 02.02.03-1 |
| ERA1954 | 03.0 | Section | 3.3.2.3, page 3.3-1 | Revised: LMA from 'STD COL 3.3-1' to 'PTN COL 3.3-1' | Errata Corrections to PTN COLA revision 2 |
| ERA1822 | 03.0 | Paragraph | 3.5.1.3, page 3.5-1 | Revised: from 'In addition, the reinforced concrete shield building...' to 'In addition, the shield building...' | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| RAI3273 | 03.0 | Section | 3.7.4.4, page 3.7-5, 1st rev bar | Revised: LMA from 'STD COL 3.7-2' to 'PTN COL 3.7-2' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.07-2 |
| RAI3273 | 03.0 | Section | 3.7.4.4, page 3.7-5, 2nd rev bar | Inserted: 1 STD COL 3.7-2 paragraph 'In addition, the procedures address ...to be taken if needed (such as repositioning the racks or analysis of the as-found condition).' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.07-2 |
| RAI3273 | 03.0 | Section | 3.7.5.2, page 3.7-6, 1st rev bar | Added: 'PTN COL 3.7-2' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.07-2 |
| ERA1969 | 03.0 | Section | 3.7.5.3, page 3.7-6, 2nd rev bar | No change made | revision bar was drawn in error |
| ERA1955 | 03.0 | Section | 3.7.5.4, page 3.7-6, 3rd rev bar | Deleted: horizontal line | Errata Corrections to PTN COLA revision 2 |
| RAI3274 | 03.0 | Section | 3.8, page 3.8-1, 1st rev bar | Inserted: 2 'STD COL 3.8-5' sub-sections (3.8.3.7 & 3.8.4.7) | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 |
| ERA1956 | 03.0 | Section | 3.8.5.1, page 3.8-1, 2nd rev bar | Revised: LMA from 'STD SUP 3.8-1' to 'PTN SUP 3.8-1' | Errata Corrections to PTN COLA revision 2 |
| ERA1816 | 03.0 | Paragraph | 3.8.5.1, page 3.8-1 thru page 3.8-2, 3rd rev bar | Inserted: a PTN COL 2.5-17 paragraph: 'A sheet type HDPE waterproofing material will be used for both the...and lab testing to achieve a minimum coefficient of friction (COF) of 0.55.' | Revision to meet the requirements of the AP1000 Design Control Document (DCD Rev. 18) that requires specific information on the type of waterproofing to be used for both the vertical and horizontal surfaces under Seismic Category safety-related structures. |

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|-----------------------------|-------------------------|-------------------------|-----------------------------------|---|--|
| COL - PART 02 - FSAR | | | | | |
| RAI3275 | 03.0 | Section | 3.8.5.1, page 3.8-2 | Inserted: 1 'STD COL 3.8-5' and 1 'STD COL 3.8-6' sub-sections (3.8.6.5 & 3.8.6.6) | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-6 |
| RAI3274 | 03.0 | Section | 3.8.5.1, page 3.8-2 | Inserted: 1 'STD COL 3.8-5' section (3.8.5.7) | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 |
| RAI3262 | 03.0 | Paragraph | 3.9.3.1.2, page 3.9-2 | Added: 'The additional locations utilized for monitoring during...are selected based on the capability to provide effective monitoring.' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.12-2 VR |
| ERA1823 | 03.0 | Paragraph | 3.9.6.2.2, page 3.9-9 | Deleted: "Power-Operated Valve Operability Tests - The safety-related, power-operated valves (POVs) are required by the procurement specifications to have the capabilities to perform diagnostic testing to verify the capability of the valves to perform their design basis safety functions." | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| RAI2701 | 03.0 | Appendix | 3KK | Replaced: Proprietary AP1000 Turkey Point Site Specific Seismic Evaluation Report, rev 2 with rev 3. And, replaced the Previous Non-proprietary AP1000 Turkey Point Site Specific Seismic Evaluation Report, with new rev 0 document. | FPL Letter L-2010-241, dated October 27, 2010, Response to Request for Additional Information Letter No. 007 (eRAI 4975): RAI 03.07.01-9 |
| ERA1924 | 04.0 | Section | 4.4.7 Page 4.4-1 Rev Bar 1 | Revised: Introductory line to STD COL 4.4-2 | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| RAI3276 | 05.0 | Section | 5.2.4.1 Page 5.2-4 | Added: Discussion of Quickloc weld inspection to ISI | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 05.02 |
| RAI3263 | 05.0 | Section | 5.2.5.3.5 Pages 5.2-9 & 10 | Added: Section on response to RCS leakage | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 05.02.05-1 |
| RAI3263 | 05.0 | Section | 5.2.6.3 | Added: STD-COL 5.2.3 Reference to Section 5.2.5.3.5 | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 05.02.05-1 |
| RAI3277 | 06.0 | Section | 6.1.2.1.6, 6th and 7th paragraphs | Added: new text | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference: VEGP 06.01 VR3 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

| Change Item# | Change to Chapt# | Rev Bar Location | Specific Location | Change Summary | Bases For Change |
|-----------------------------|-------------------------|-------------------------|---------------------------------------|--|---|
| COL - PART 02 - FSAR | | | | | |
| ERA1835 | 06.0 | Section | 6.4.4.2, 1st paragraph, last sentence | Inseted: "requiring further evaluation" after "hazardous chemicals" | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1836 | 06.0 | Section | 6.4.4.2, 2nd paragraph, 2nd sentence | Replaced: entire text of the second sentence | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1837 | 06.0 | Section | 6.4.4.2, 3rd paragraph, 1st sentence | Replaced: "In the case of a toxic vapor cloud" with "For the indicated toxicity analyses in Subsection 2.2.3," | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1839 | 06.0 | Section | 6.4.4.2, 4th paragraph | Revised: text in first sentence. Added new second sentence. | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1840 | 06.0 | Section | 6.4.4.2, 6th paragraph | Added: sixth paragraph | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1842 | 06.0 | Table | 6.4-201 | Added: table (2 sheets) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| ERA1841 | 06.0 | Table | 6.4-201 | Added: table (2 sheets) | Specific COLA changes that are necessary based on the incorporation of AP1000 standard chemicals, a revision to the hydrogen heat flux analysis resulting from an updated volume of hydrogen gas stored Units 1-5, and a revised hydrogen tube size for Units 6 & 7 |
| RAI2977 | 07.0 | Table | 7.5-201 | Revised Table 7.5-201 | FPL Letter to NRC L-2011-022 dated 01-31-2011, Response to NRC Request for Additional Information Letter No. 012 (eRAI5191) Standard Review Plan Section 07.05 -Information Systems Important to Safety, reference: RAI 07.05-1 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|--|--|---|
| COL - PART 02 - FSAR | | | | | |
| RAI3279 | 08.0 | Section | 8.3.2.1.4 and 8.3.2.2 | Added: new text | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference:RAI VEGP 08.03 |
| ERA1846 | 08.0 | Section | 8.3.4, Reference 201 | Deleted: LMA "PTN SUP 8.3.3" | Errata - Editorial to comply with the RCOLA |
| ERA1824 | 09.0 | Paragraph | 9.2.1.2, page 9.2-1, 1st rev bar | Revised: from '...of 346x106 Btu/h as shown in DCD Table 9.2.1-1, and at the maximum normal wet bulb temperature of 81.5°F. However...at 88.0°F or less to the CCS heat exchangers.' to '...and at an ambient wet bulb temperature of no greater than the maximum normal wet bulb temperature as defined in Chapter 2, Table 2.0-201.' | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| ERA1825 | 09.0 | Paragraph | 9.2.1.2, page 9.2-1, 2nd rev bar | Inserted: 'The service water system heat load and flow rate are shown in DCD Table 9.2.1-1.' | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| ERA1826 | 09.0 | Paragraph | 9.2.1.2, page 9.2-1, 3rd rev bar | Inserted: 'The service water system cooling towers are designed with...of tower performance will not prohibit their support of this heat removal function.' | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| RAI3140 | 09.0 | Paragraph | 9.2.11.1.1, page 9.2-12, 2nd rev bar | Replaced: 'No interconnections exist between the RWS and any potentially radioactive system.' with 'The RWS does not have the potential to be a flow path for radioactive fluids.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 (RAI 09.02.01-2, and RAI 09.02.01-5) |
| RAI3140 | 09.0 | Paragraph | 9.2.11.1.2, page 9.2-13, 1st rev bar | Inserted: '9.2.11.1.2.1 Normal Operation' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 |
| RAI3140 | 09.0 | Paragraph | 9.2.11.1.2.1, page 9.2-13, 2nd rev bar | Revised: from 'Providing the water for the strainer backwash and the media filter backwashes (source: potable water)' to 'Providing the water for miscellaneous plant uses such as strainer backwash and media filter backwashes (source: potable water)' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 |
| RAI3140 | 09.0 | Paragraph | 9.2.11.1.2.2, page 9.2-13, 3rd rev bar | Inserted: Subsection: '9.2.11.1.2.2 Outage Mode Operation During plant outages, the RWS...normal operation with the exception of circulating water system makeup.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 (RAI 09.02.01-2, and RAI 09.02.01-5) |
| RAI2709 | 09.0 | Paragraph | 9.2.11.2.2.3, page 9.2-16, 1st rev bar | Inserted: 'The tank includes features to prevent contamination of the potable water supply by the tank contents.' | FPL Letter L-2010-253, dated November 5, 2010, Response to Request for Additional Information Letter No. 009 (eRAI 5112): RAI 09.02.04-1 |
| RAI3140 | 09.0 | Paragraph | 9.2.11.2.2.3, page 9.2-16, 1st rev bar | Added: 'Should the potable water supply to the...and maintain the station in Mode 5 for greater than 7 days.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 (RAI 09.02.01-2, RAI 9.02.01-4, and RAI 09.02.01-5) |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

| <i>Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)</i> | | | | | |
|--|-------------------------|-------------------------|--|---|--|
| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
| COL - PART 02 - FSAR | | | | | |
| RAI3140 | 09.0 | Paragraph | 9.2.11.2.2.3, page 9.2-16, 2nd rev bar | Added: 'to provide makeup to the service water cooling tower basins, if necessary, following a loss of normal ac power.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 |
| RAI3140 | 09.0 | Paragraph | 9.2.11.4, page 9.2-17, 1st rev bar | Deleted: 'The RWS has no interconnection with any system-that contains radioactive fluids.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 (RAI 09.02.01-2, and RAI 09.02.01-5) |
| RAI3140 | 09.0 | Paragraph | 9.2.11.4, page 9.2-17, 1st rev bar | Inserted: 'The RWS does not have the potential to the deep injection wells that prevents the effluent from entering the RWS.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 (RAI 09.02.01-2, and RAI 09.02.01-5) |
| RAI3140 | 09.0 | Paragraph | 9.2.11.5, page 9.2-17, 2nd rev bar | Inserted: 'Initial test requirements for the RWS are described in Subsection 14.2.9.4.24.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 |
| RAI3140 | 09.0 | Paragraph | 9.2.11.6, page 9.2-17, 3rd rev bar | Inserted: 'Level instrumentation is provided at.....levels in the tank will be alarmed in the control room.' | FPL Letter L-2011-294, dated August 17, 2011, Response to Request for Additional Information Letter No. 029 (eRAI 5491): RAI 09.02.01-3 |
| RAI2710 | 09.0 | Section | 9.2.12.1, page 9.2-18, 1st rev bar | Revised: from '...in Subsections 9.2.5.2.1, 9.2.5.3, and 9.2.6.2.1.' to '...in Subsections 9.2.5.2.1, and 9.2.5.3.' | FPL Letter L-2010-253, dated November 5, 2010, Response to Request for Additional Information Letter No. 009 (eRAI 5112): RAI 09.02.04-2 |
| RAI2706 | 09.0 | Section | 9.2.12.2, page 9.2-18, 2nd rev bar | Revised: from "...in Subsection 9.2.9.2.2." to "...in Subsections 9.2.9.2.2 and 9.2.9.5." | FPL Letter L-2010-252, dated November 5, 2010, Response to Request for Additional Information Letter No. 008 (eRAI 5080): RAI 09.03.03-01 |
| RAI2710 | 09.0 | Paragraph | 9.2.6.2.1, page 9.2-3 | Revised: LMA from 'PTN COL 9.2-1' to 'PTN SUP 9.2-3' | FPL Letter L-2010-253, dated November 5, 2010, Response to Request for Additional Information Letter No. 009 (eRAI 5112): RAI 09.02.04-2 |
| ERA1827 | 09.0 | Table | 9.2.7-1R, page 9.2-19, 1 thru 7 rev bars | Inserted: 7 rows immediately above "Coil" and added entries for "Low Capacity Subsystem" taken from DCD Table 9.2.7-1. | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| RAI2706 | 09.0 | Paragraph | 9.2.9.2.2, page 9.2-11, 1st rev bar | Revised: from 'Two submersible type pumps,... cooling tower blowdown and is discharged to the deep injection wells.' to 'Two 100% capacity submersible type pumps,... sized to meet the maximum expected influent flow to prevent overflow of the basin.' | FPL Letter L-2010-252, dated November 5, 2010, Response to Request for Additional Information Letter No. 008 (eRAI 5080): RAI 09.03.03-01 |
| RAI2706 | 09.0 | Paragraph | 9.2.9.2.2, page 9.2-11, 2nd rev bar | Inserted: 'In the event of radioactive contamination, this same line can be used to send the contents of the basin to the liquid radwaste system (WLS).' | FPL Letter L-2010-252, dated November 5, 2010, Response to Request for Additional Information Letter No. 008 (eRAI 5080): RAI 09.03.03-01 |
| RAI2706 | 09.0 | Section | 9.2.9.2.2, page 9.2-11 thru page 9.2-12, 3rd rev bar | Inserted: two new PTN SUP 9.2-4 paragraphs 'Blowdown Sump/Deep Injection Wells', and new section 9.2.9.5, 'Instrumentation Applications' | FPL Letter L-2010-252, dated November 5, 2010, Response to Request for Additional Information Letter No. 008 (eRAI 5080): RAI 09.03.03-01 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|--|--|--|
| COL - PART 02 - FSAR | | | | | |
| ERA2023 | 09.0 | Section | 9.3.2.2, page 9.3-1, 1st rev bar | Revised: from 'The hydrogen gas portion of the plant gas system supplies hydrogen gas to the main generator for generator cooling to the....' to 'The low-pressure hydrogen gas portion of the plant gas system supplies hydrogen gas to the main generator for generator cooling, and to the....' | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| ERA2024 | 09.0 | Section | 9.3.2.2, page 9.3-1, 2nd rev bar | Deleted: 'and to other miscellaneous services' | Reconciliation of RCOLA Rev 5 STD Content with PTN COLA. |
| ERA1829 | 09.0 | Paragraph | 9.3.2.2, page 9.3-1, 3rd rev bar | Revised: from 'Replace the sixth paragraph of' to 'Replace the last paragraph of...' | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| ERA1830 | 09.0 | Paragraph | 9.3.2.2.3, page 9.3-2 | Added: 'The hydrogen used in the chemical and volume control system is supplied from the high-pressure gaseous hydrogen storage tanks.' | Reconciliation of RCOLA Rev 5 and DCD Standard Content with PTN COLA |
| ERA1818 | 09.0 | Paragraph | 9.5.4.5.2, page 9.5-17 | Revised: 'kinetic' to 'kinematic' | Errata Corrections to PTN COLA revision 2 |
| ERA2022 | 09.0 | Table | 9.5-201 (sheet 4 of 7), page 9.5-23, 1st rev bar | Revised: item #28-Remarks from '...9.5.1.8.1.2m addresses...' to '...9.5.1.8.1.2 m addresses...' | Errata Corrections to PTN COLA revision 2 |
| ERA2051 | 09.0 | Table | 9.5-201 (sheet 4 of 7), page 9.5-23, 2nd rev bar | Deleted: for item #33, LMAs 'PTN COL 9.5-3' and 'PTN COL 9.5-4' | Errata Corrections to PTN COLA revision 2 |
| ERA1828 | 09.0 | Table | 9.5-201 (sheet 4 of 7), page 9.5-23, 2nd rev bar | Deleted: 2 horizontal bars - one above and one below item # 33 | Errata Corrections to PTN COLA revision 2 |
| ERA1834 | 09.0 | Table | 9.5-201 (sheet 4 of 7), page 9.5-23, 3rd rev bar | Revised: from 'Subsection 9.5.1.8.2.2 and DCD Subsection 6.4.2.3 address these requirements' to 'Subsection 9.5.1.8.2.2 and DCD Subsections 6.4.2.3 and 6.4.4 address these requirements' | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA. |
| RAI3142 | 10.0 | Paragraph | 10.4.5.2.3, page 10.4-9 | Added: a second PTN CDI sentence 'External flooding resulting from a...direct surface water away from the nuclear island.' | FPL Letter L-2011-263, dated August 3, 2011, Response to Request for Additional Information Letter No. 024 (eRAI 5405): RAI 10.04.05-1 |
| RAI3142 | 10.0 | Paragraph | 10.4.5.2.3, page 10.4-9 | Revised: from "...systems, or components required for..." to "...systems, or components (SSCs) required for..." | FPL Letter L-2011-263, dated August 3, 2011, Response to Request for Additional Information Letter No. 024 (eRAI 5405): RAI 10.04.05-1 |
| ERA1904 | 11.0 | Section | 11.2.1.2.4, page 11.2-1 | Replacement: 'Add the following to the end of' | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA. |
| ERA1961 | 11.0 | Section | 11.3.3, page 11.3-1, bar 2 | Insertion: LMA 'STD SUP 11.3-2' | Errata Corrections to PTN COLA revision 2 |
| ERA1960 | 11.0 | Section | 11.3.3, page 11.3-1, rev bar 1 | Deletion: LMA 'STD SUP 11.3-2' | Errata Corrections to PTN COLA revision 2 |
| ERA1962 | 11.0 | Section | 11.3.3.6, page 11.3-5 | Insertion: LMA 'STD SUP 11.3-1' | Errata Corrections to PTN COLA revision 2 |
| ERA1965 | 11.0 | Section | 11.4.2, page 11.4-1 | Insertion: subsection 11.4.2.4.3 | Adoption of site specific LLW storage contingency plans |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|------------------------------------|---|--|
| COL - PART 02 - FSAR | | | | | |
| ERA1963 | 11.0 | Section | 11.4.6, page 11.4-2 | Insertion: separator line | Errata Corrections to PTN COLA revision 2 |
| ERA1966 | 11.0 | Section | 11.4.6, page 11.4-3 | Insertion: description of LLW storage practices | Adoption of site specific LLW storage contingency plans |
| ERA1957 | 11.0 | Section | 11.4.7, page 11.4-4 | Insertion: ADAMS accession no. | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA |
| ERA1964 | 11.0 | Section | 11.5.8, page 11.5-5, bar 1 | Insertion: separator line | Errata Corrections to PTN COLA revision 2 |
| ERA1958 | 11.0 | Section | 11.5.9, page 11.5-5, rev bar 2 | Insertion: ADAMS accession no. | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA |
| ERA1959 | 11.0 | Section | 11.5.9, page 11.5-5, rev bar 2 | Insertion: ADAMS accession no. | Reconciliation of RCOLA Rev 4 STD Content with PTN COLA |
| ERA1967 | 12.0 | Section | 12.1, page 12.1-1, rev bar 1 | Insertion: separator line | Errata Corrections to PTN COLA revision 2 |
| ERA1968 | 12.0 | Section | 12.1, page 12.1-1, rev bar 2 | Insertion: LMA 'STD COL 12.1-1' | Errata Corrections to PTN COLA revision 2 |
| RAI3509 | 12.0 | Section | 12.2.1.1.10, page 12.2-2 | Insertion: materials related EP description | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-01 |
| RAI3510 | 12.0 | Section | 12.2.1.1.10, page 12.2-2 to 12.2-3 | Insertion: Information for Parts 30 & 40 Materials Licenses for PTN Units 6 & 7 | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-05 |
| RAI3152 | 12.0 | Table | 12.2-202, page 12.4-5 | Replacement: Renumbered Table 12.4-202 | FPL Letter L-2011-332 to NRC dated August 19, 2011, Response to NRC Request for Additional Information Letter No. 031 (eRAI 5430) Standard Review Plan Section 12.03-12.04 Radiation Protection Design Features |
| RAI3152 | 12.0 | Section | 12.4.1.9.2, page 12.4-2, rev bar 2 | Insertion: Explanation of Unit 7 worker dose controls during Unit 7 liquid effluent discharge piping tie-in evolution | FPL Letter L-2011-332 to NRC dated August 19, 2011, Response to NRC Request for Additional Information Letter No. 031 (eRAI 5430) Standard Review Plan Section 12.03-12.04 Radiation Protection Design Features |
| RAI3152 | 12.0 | Section | 12.4.1.9.2, page 12.4-2, rev bar 1 | Insertion: 'internal' | FPL Letter L-2011-332 to NRC dated August 19, 2011, Response to NRC Request for Additional Information Letter No. 031 (eRAI 5430) Standard Review Plan Section 12.03-12.04 Radiation Protection Design Features |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|-----------------------------|-------------------------|-------------------------|----------------------------|---|--|
| COL - PART 02 - FSAR | | | | | |
| RAI3152 | 12.0 | Section | 12.4.1.9.3, page 12.4-3 | Insertion: Table 12.4-201 callout | FPL Letter L-2011-332 to NRC dated August 19, 2011, Response to NRC Request for Additional Information Letter No. 031 (eRAI 5430) Standard Review Plan Section 12.03-12.04 Radiation Protection Design Features |
| RAI3152 | 12.0 | Section | 12.4.1.9.5, page 12.4-4 | Replacement: Renumbered Table 12.4-202 callout | FPL Letter L-2011-332 to NRC dated August 19, 2011, Response to NRC Request for Additional Information Letter No. 031 (eRAI 5430) Standard Review Plan Section 12.03-12.04 Radiation Protection Design Features |
| RAI3152 | 12.0 | Table | 12.4-201, page 12.4-5 | Insertion: Table 12.4-201 | FPL Letter L-2011-332 to NRC dated August 19, 2011, Response to NRC Request for Additional Information Letter No. 031 (eRAI 5430) Standard Review Plan Section 12.03-12.04 Radiation Protection Design Features |
| ERA1925 | 13.0 | Section | 13.1.1 Rev Bars 1 & 2 | Revised: To clarify FPL is a subsidiary of NextEra Energy Inc. The FPL nuclear division is part of the NextEra Energy Inc, Nuclear Division | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1926 | 13.0 | Section | 13.1.1.1 Page 13.1-2 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1927 | 13.0 | Section | 13.1.1.2.1 Page 13.1-4 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1928 | 13.0 | Section | 13.1.1.2.2 Page 13.1-5 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1929 | 13.0 | Section | 13.1.1.2.6 Page 13.1-8 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1930 | 13.0 | Section | 13.1.1.2.7 Page 13.1-8 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1931 | 13.0 | Section | 13.1.1.3.1.1 Page 13.1-11 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1938 | 13.0 | Section | 13.1.1.3.1.10 Page 13.1-14 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1937 | 13.0 | Section | 13.1.1.3.1.11 Page 13.1-14 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1939 | 13.0 | Section | 13.1.1.3.1.12 Page 13.1-14 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1940 | 13.0 | Section | 13.1.1.3.1.13 Page 13.1-14 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |

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| COL - PART 02 - FSAR | | | | | |
| ERA1932 | 13.0 | Section | 13.1.1.3.1.2 Page 13.1-11 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1933 | 13.0 | Section | 13.1.1.3.1.3 Page 13.1-12 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1934 | 13.0 | Section | 13.1.1.3.1.5 Page 13.1-12 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1935 | 13.0 | Section | 13.1.1.3.1.8 Page 13.1-13 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1936 | 13.0 | Section | 13.1.1.3.1.9 Page 13.1-13 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| ERA1941 | 13.0 | Section | 13.1.1.3.2.6 Page 13.1-17 | Revised: updated organization description SNM MCA Program responsibilities | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 |
| RAI2997 | 13.0 | Section | 13.1.2.1.3.9 | Revised: Section title to Fire Protection Supervisor and Fire Protection Engineer & Supervisor responsibilities | FPL Letter L-2011-078 to NRC, dated 03/02/2011, Response to NRC Request for Additional Information Letter No. 018 (eRAI 5351) Standard Review Plan Section: 09.05.01 - Fire Protection Program |
| RAI2997 | 13.0 | Section | 13.1.2.1.3.9 | Added: Fire Protection supervisor qualification to ANS standard | FPL Letter L-2011-078 to NRC, dated 03/02/2011, Response to NRC Request for Additional Information Letter No. 018 (eRAI 5351) Standard Review Plan Section: 09.05.01 - Fire Protection Program |
| ERA1943 | 13.0 | Figure | 13.1-201 | Revised: updated organization description | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1942 | 13.0 | Figure | 13.1-202 | Revised: updated organization description | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1944 | 13.0 | Figure | 13.1-203 | Revised: updated organization description | Updated for NextEra Energy Inc & FPL organization changes since COLA Rev 2 & SNM MCA Program incorporation |
| RAI3258 | 13.0 | Table | 13.4-201 Item 14 | Revised: EP program to delete SNM based on RCOLA | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-01 |
| RAI3290 | 13.0 | Table | 13.4-201 Item 15 | Added: Security program for SNM prior to implementing 10 CFR 73.55 program | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-04 |
| RAI3260 | 13.0 | Table | 13.4-201 Item 21 | Added: SNM MCA to Programs & Cyber Security program implementation | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-3 |

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|-----------------------------|-------------------------|-------------------------|------------------------------------|---|---|
| COL - PART 02 - FSAR | | | | | |
| RAI3290 | 13.0 | Section | 13.5.2.2.8 | Added: SNM Procedure to security procedures section | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-04 |
| RAI3297 | 13.0 | Section | 13.5.2.2.8 | Added: New Fuel Shipping Plan to Security procedures section | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 13.06-37 VR1 |
| RAI3260 | 13.0 | Section | 13.5.2.2.9 | Added: Section on SNM MCA Program | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-3 |
| RAI3259 | 13.0 | Section | 13AA.1.1.1.1.8 | Revised: to add periodic assessment | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-02 |
| ERA1945 | 13.0 | Figure | 13AA-201 | Revised: updated organization description | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1946 | 13.0 | Figure | 13AA-202 | Revised: updated organization description | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| RAI3282 | 14.0 | Paragraph | 14.2.2.2, page 14.2-4 | Added: paragraph 'Acceptable qualifications of non-supervisory test engineers follow...NQA-1-1994, Appendix 2A-1, Nonmandatory Guidance on the Qualification of Inspection and Test Personnel.' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 14.04-1 |
| ERA1880 | 14.0 | Section | 14.2.2.3, page 14.2-6, 1st rev bar | Added: LMA "PTN COL 14.4-1" | Errata Corrections to PTN COLA revision 2 - content changed from STD to site specific terminology |
| ERA1878 | 14.0 | Section | 14.2.2.3, page 14.2-6, 2nd rev bar | Revised: from 'Licensee's Health Physics/Chemistry Group' to 'Licensee's Radiation Protection/Chemistry Group' | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1881 | 14.0 | Section | 14.2.2.3, page 14.2-6, 3rd rev bar | Added: LMA "STD COL 14.4-1" | Errata Corrections to PTN COLA revision 2 - resume STD content |
| ERA1879 | 14.0 | Section | 14.2.2.3, page 14.2-7, 1st rev bar | Revised: from 'Health Physics/Chemistry Group' to 'Radiation Protection/Chemistry Group' | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1885 | 14.0 | Section | 14.2.2.3, page 14.2-7, 1st rev bar | Added: LMA "PTN COL 14.4-1" and a horizontal line below 'Engineering Group' | Errata Corrections to PTN COLA revision 2 - content changed from STD to site specific terminology |
| ERA1883 | 14.0 | Section | 14.2.2.3, page 14.2-7, 2nd rev bar | Revised: from '...authority to maintain Health Physics and system...' to '...authority to maintain Radiation Protection and system...' | Errata Corrections to PTN COLA revision 2 for site specific terminology |

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| COL - PART 02 - FSAR | | | | | |
| ERA2040 | 14.0 | Section | 14.2.2.3, page 14.2-7, 3rd rev bar | Added: horizontal line below 'Radiation Protection/Chemistry Group' | Errata Corrections to PTN COLA revision 2 |
| ERA1882 | 14.0 | Section | 14.2.2.3, page 14.2-8 | Added: LMA "STD COL 14.4-1" | Errata Corrections to PTN COLA revision 2 - resume STD content |
| ERA2033 | 14.0 | Section | 14.2.3.1.2, page 14.2-14 | Added: horizontal line above subsection 14.2.3.1.2, Work Control | Errata Corrections to PTN COLA revision 2 |
| ERA2034 | 14.0 | Section | 14.2.3.1.2, page 14.2-15, 1st rev bar | Added: horizontal line below subsection 14.2.3.1.2, Work Control | Errata Corrections to PTN COLA revision 2 |
| ERA2035 | 14.0 | Section | 14.2.3.1.3, page 14.2-15, 2nd rev bar | Added: horizontal line below subsection 14.2.3.1.3, System Turnover | Errata Corrections to PTN COLA revision 2 |
| ERA2036 | 14.0 | Section | 14.2.3.1.4, page 14.2-16 | Added: horizontal line below subsection 14.2.3.1.4, Conduct of Modifications During the Initial Test Program | Errata Corrections to PTN COLA revision 2 |
| ERA2037 | 14.0 | Section | 14.2.5, page 14.2-18 | Added: title 'Utilization of Operating Experience' | Errata Corrections to PTN COLA revision 2 |
| ERA1817 | 14.0 | Section | 14.3.3.4, page 14.3-5 | Inserted: PTN COL 2.5-17, section 14.3.3.4; 'Waterproofing Membrane ITAAC; Site-specific ITAAC...Nuclear Island basemat has a minimum coefficient of friction to resist sliding of 0.55.' | Requirements of the AP1 000 Design Control Document, Waterproofing for Safety-Related Structures |
| ERA1884 | 14.0 | Section | 14.4.1, page 14.4-1 | Added: LMA "PTN COL 14.4-1" | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1820 | 14.0 | Appendix | 14A, page 14A-1 | Inserted: a new page 14A-1, 'Appendix 14A; DESIGN ACCEPTANCE CRITERIA/ITAAC CLOSURE PROCESS; This section of the referenced DCD is incorporated by reference with no departures or supplements.' | Reconciliation of R-COLA Rev 4 STD Content with PTN COLA. |
| RAI3269 | 15.0 | Section | 15.0.16, page 15.0-1, 2nd rev bar | Inserted: 15.0.16, References | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP SER OI 15.00-01 VR |
| RAI3269 | 15.0 | Paragraph | 15.0.3.2, page 15.0-1, 1st rev bar | Replaced: 'The actual selected plant operating instrumentation has... the calculated calorimetric values.' with STD COL 15.0-1 paragraph; 'The plant operating instrumentation selected for feedwater flow measurement is a Caldon [Cameron] LEFM CheckPlus™ ... contingency activities related to the power calorimetric instrumentation.' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP SER OI 15.00-01 VR |
| RAI3295 | 15.0 | Paragraph | 15.0.3.2, page 15.0-1, 1st rev bar | Revised: from '...LEFM CheckPlus™ System (Reference 201).' to '...LEFM CheckPlus System (Reference 201), which will be calibrated (in certified laboratory using a piping configuration representative of the plant piping design) prior to installation and will be tested after installation in the plant in accordance with the LEFM CheckPlus commissioning procedure.' | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 15-01 |

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| COL - PART 02 - FSAR | | | | | |
| RAI3274 | 17.0 | Paragraph | 17.6, page 17.6-1 | Added: LMA 'STD COL 3.8-5' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 03.08-5 |
| ERA1821 | 18.0 | Paragraph | 18.2.1.3, page 18.2-1 | Replaced: the paragraph 'The EOF is located at the existing...Part 5 of the COL Application'; with 'The EOF and TSC communications strategies...will be in accordance with NUREG-0696, Functional Criteria for Emergency Response Facilities.' | Reconciliation of R-COLA Rev 4 STD Content with PTN COLA. |
| RAI3165 | 19.0 | Section | 19.55 | Revised: "This section of the referenced DCD is incorporated by reference with no departures or supplements" to "This section of the referenced DCD is incorporated by reference with the following departures and/or supplements" Added subsection: 19.55.6.3 Site Specific Seismic Margin Analysis | FPL Letter to NRC, L-2011-387 dated 09/15/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-3 |
| RAI3160 | 19.0 | Section | 19.58.1 | Added: New FSAR Subsection 19.58.1 | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Section | 19.58.2.1, 9th paragraph, 4th sentence | Revised: "Table 19.58-201" to "Table 19.58-202" | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Section | 19.58.2.3.1 | Added: New Subsection 19.58.2.3.1 | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Reference | 19.58.4, Reference 201 | Deleted: "Section 3.0, High Winds Evaluation" | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Table | 19.58-201 | Revised: Values in columns 3, 4, 5, and 6 for Category 3A, 3B, 4, and 5 Hurricanes | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Table | 19.58-201 | Revised: Values in columns 3, 4, 5, and 6 for Category 1 Hurricanes | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |

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| COL - PART 02 - FSAR | | | | | |
| RAI3160 | 19.0 | Table | 19.58-201 | Revised: Values in columns 3, 4, 5, and 6 for EF0 through EF3 Tornados | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Table | 19.58-202 | Added: New table 19.58-202 | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3160 | 19.0 | Table | 19.58-203 | Added: New Table 19.58-203 | FPL Letter to NRC, L-2011-371 dated 09/08/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-1 |
| RAI3165 | 19.0 | Section | 19.59.10.5 | Added: last paragraph | FPL Letter to NRC, L-2011-387 dated 09/15/2011, Response to RAI Letter 032 (eRAI 5889) Standard Review Plan Section 19 Probabilistic Assessment and Severe Accident Evaluation, reference RAI 19-3 |
| ERA1857 | 19.0 | Section | 19.59.10.5, 1st paragraph, 1st sentence | Added: LMA "STD COL 19.59.10-6" | Specific COLA changes that are necessary based on a review of Revision 4 of the Vogtle R-COLA Standard (STD) content. |
| ERA1859 | 19.0 | Section | 19.59.10.5, 1st paragraph, 4th and 5th sentences | Deleted: space between fourth and fifth sentences. | Errata - Editorial to comply with the RCOLA. |
| RAI3285 | 19.0 | Section | 19.59.10.5, 1st paragraph, bullet 1 | Revised: text | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference: RAI VEGP 19.59.04 VOL |
| ERA1860 | 19.0 | Section | 19.59.10.5, 3rd paragraph | Deleted: LMA "PTN COL 19.59.10-2 | Errata - Editorial to comply with the RCOLA. |
| COL - PART 03 - Environmental Report | | | | | |
| ERA2235 | 01.0 | Table | 1.2-1, page 1.2-10, rev bar 1 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2236 | 01.0 | Table | 1.2-1, page 1.2-10, rev bar 2 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2237 | 01.0 | Table | 1.2-1, page 1.2-10, rev bar 3 | Replacement: Column 5 information | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2238 | 01.0 | Table | 1.2-1, page 1.2-10, rev bar 4 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2239 | 01.0 | Table | 1.2-1, page 1.2-10, rev bar 5 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |

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| COL - PART 03 - Environmental Report | | | | | |
| ERA2241 | 01.0 | Table | 1.2-1, page 1.2-10, rev bar 6 | Insertion: 'E' suffix in column 4 | FPL Turkey Point Units 6 & 7 COLA Revision 3 Issuance |
| ERA2223 | 01.0 | Table | 1.2-1, page 1.2-5 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2224 | 01.0 | Table | 1.2-1, page 1.2-6, rev bar 1 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2240 | 01.0 | Table | 1.2-1, page 1.2-6, rev bar 2 | Replacement: Column 5 information | FPL Turkey Point Units 6 & 7 COLA Revision 3 Issuance |
| ERA2225 | 01.0 | Table | 1.2-1, page 1.2-7, rev bar 1 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2226 | 01.0 | Table | 1.2-1, page 1.2-7, rev bar 2 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2227 | 01.0 | Table | 1.2-1, page 1.2-7, rev bar 3 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2228 | 01.0 | Table | 1.2-1, page 1.2-7, rev bar 4 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2229 | 01.0 | Table | 1.2-1, page 1.2-8, rev bar 1 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2230 | 01.0 | Table | 1.2-1, page 1.2-8, rev bar 2 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2231 | 01.0 | Table | 1.2-1, page 1.2-8, rev bar 3 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2232 | 01.0 | Table | 1.2-1, page 1.2-8, rev bar 4 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2233 | 01.0 | Table | 1.2-1, page 1.2-9, rev bar 1 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| ERA2234 | 01.0 | Table | 1.2-1, page 1.2-9, rev bar 2 | Replacement: Updated authorizations (permits and/or dates). | ER Chapter 1 Updates for COLA Rev. 3 |
| RAI3019 | 02.0 | Section | 2.2.1.1.1, page 2.2-3 | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.1.1.3, page 2.2-5, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

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|---|-------------------------|-------------------------|------------------------------------|-----------------------|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.2.1.1.3, page 2.2-5, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.1.1.3, page 2.2-6 | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.1.1.3, page 2.2-7 | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.1.2, page 2.2-10 | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.1.2, page 2.2-12, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.1.2, page 2.2-12, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2, page 2.2-13 | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

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|---|-------------------------|-------------------------|-----------------------------------|-----------------------|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2242 | 02.0 | Section | 2.2.2.2, page 2.2-14, 1st rev bar | Added text | FPL Turkey Point Units 6 & 7 COLA Revision 3 information on western corridor options |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-14, 2nd rev bar | Deleted text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-15, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-15, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-16, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-16, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-17, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

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|---|-------------------------|-------------------------|-----------------------------------|-----------------------|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-17, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-18, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-18, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.2, page 2.2-18, 3rd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.3, page 2.2-18, 4th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.3, page 2.2-18, 5th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.2.2.3, page 2.2-19, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.2.2.4, page 2.2-19, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2243 | 02.0 | Section | 2.2.2.6, page 2.2-20, 1st rev bar | Revised "State Road 997" to "SR 997" | FPL Turkey Point Units 6 & 7 COLA Revision 3 information on western corridor options |
| ERA2244 | 02.0 | Section | 2.2.2.6, page 2.2-20, 2nd rev bar | Revised "State Road 997" to "SR 997" | FPL Turkey Point Units 6 & 7 COLA Revision 3 information on western corridor options |
| ERA2245 | 02.0 | Section | 2.2.2.6, page 2.2-20, 3rd rev bar | Revised "State Road 997" to "SR 997" | Errata Corrections to PTN COLA revision 2 |
| RAI3019 | 02.0 | Section | 2.2.2.6, page 2.2-21, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2246 | 02.0 | Section | 2.2.2.6, page 2.2-22 | Revised "State Road 869" to "SR 869" | Errata Corrections to PTN COLA revision 2 |
| RAI3019 | 02.0 | Section | 2.2.3, page 2.2-21, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-1, page 21.2-28 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-2 (Sheet 1 of 2 and 2 of 2), pages 2.2-29 and 2.2-30 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---|-------------------------|-------------------------|--|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Figure | 2.2-2, page 2.2-48 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-3 (Sheets 1 through 5 of 5), pages 2.2-31 through 2.2-35 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Figure | 2.2-3, page 2.2-49 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Figure | 2.2-4 (Sheets 1 through 5 of 5), pages 2.2-50 through 2.2-54 | Revised figure and added legend as sheets 2 through 5 | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-4, page 2.2-36 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-5, page 2.2-37 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Figure | 2.2-5, page 2.2-55 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Table | 2.2-6 (Sheet 1 of 2 and 2 of 2), pages 2.2-38 and 2.2-39 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Figure | 2.2-6 (Sheets 1 through 5 of 5), pages 2.2-56 through 2.2-60 | Revised figure and added legend as sheets 2 through 5 | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-7 (Sheet 1 of 2 and 2 of 2), pages 2.2-40 and 2.2-41 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Table | 2.2-8 (Sheet 1 through 4 of 4), pages 2.2-42 through 2.2-45 | Revised table | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2296 | 02.0 | Reference | 2.3., page 2.3-61 | Revised "Bloetscher et al." to "Bloetscher and Muniz" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2297 | 02.0 | Reference | 2.3., page 2.3-62 | Added reference "Cunningham et al. 2009." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2298 | 02.0 | Reference | 2.3., page 2.3-63, 1st rev bar | Revised reference FDEP 2008a to "Not used" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2299 | 02.0 | Reference | 2.3., page 2.3-63, 2nd rev bar | Added reference "FDEP 2010." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2300 | 02.0 | Reference | 2.3., page 2.3-64, 1st rev bar | Added reference "Fish and Wildlife Research Institute (FWRI)" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2301 | 02.0 | Reference | 2.3., page 2.3-64, 2nd rev bar | Added reference "Hantush, 1964." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2302 | 02.0 | Reference | 2.3., page 2.3-64, 3rd rev bar | Added reference "HDR 2009." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2303 | 02.0 | Reference | 2.3., page 2.3-65 | Added reference "JLA Geosciences, Inc. 2006." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| ERA2304 | 02.0 | Reference | 2.3., page 2.3-68 | Added reference "Rumbaugh 2003." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2306 | 02.0 | Reference | 2.3., page 2.3-69, 2nd rev bar | Added references "SFWMD 2010." and "SFWMD 2011." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2305 | 02.0 | Reference | 2.3., page 2.3-70 | Revised reference "U.S. EPA 2011." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2307 | 02.0 | Reference | 2.3., page 2.3-71 | Revised reference "USGS 2010."; Added reference "Walton 1962." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2252 | 02.0 | Section | 2.3.1.2.1.2, page 2.3-14 | Revised "(U.S. EPA 2008a)" to "(U.S. EPA 2011)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2254 | 02.0 | Section | 2.3.1.2.1.3, page 2.3-17, 1st rev bar | Revised "At the Units 6 & 7" to "In the vicinity of the" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2256 | 02.0 | Section | 2.3.1.2.1.3, page 2.3-17, 2nd rev bar | Inserted "(Section 2.3.1.2.1.4)" after "data" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2258 | 02.0 | Section | 2.3.1.2.1.4, page 2.3- 21, 2nd rev bar | Inserted "and continued through June 2010." after "June 2008" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2260 | 02.0 | Section | 2.3.1.2.1.4, page 2.3- 22, 1st rev bar | Deleted text; Combined paragraphs | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2262 | 02.0 | Section | 2.3.1.2.1.4, page 2.3- 22, 2nd rev bar | Inserted "The constant rate pumping tests were conducted in February and March 2009." After "(Fort Thompson Formation)."; Deleted "temporary" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2265 | 02.0 | Section | 2.3.1.2.1.4, page 2.3- 22, 3rd rev bar | Added text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2257 | 02.0 | Section | 2.3.1.2.1.4, pages 2.3-19 through 2.3- 21 | Added text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2268 | 02.0 | Section | 2.3.1.2.2.1, page 2.3- 23, 1st rev bar | Revised "and Figures 2.3-69 through 2.3-72)." to "and Figures 2.3-69 through 2.3-74)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2273 | 02.0 | Section | 2.3.1.2.2.1, page 2.3- 23, 2nd rev bar | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2274 | 02.0 | Section | 2.3.1.2.2.1, page 2.3- 23, 3rd rev bar and page 2.3-24, 1st rev bar | Revised: "island" to "Units 6 & 7 plant area"; Added "The June 2010 data for the upper zone indicate a general east to west flow pattern." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2276 | 02.0 | Section | 2.3.1.2.2.1, page 2.3- 24, 2nd rev bar | Revised "and Figures 2.3-69 through 2.3-72)." to "and Figures 2.3-69 through 2.3-74)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2278 | 02.0 | Section | 2.3.1.2.2.1, page 2.3- 24, 4th rev bar | Revised "a factor of three" to "a factor of four" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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| COL - PART 03 - Environmental Report | | | | | |
| ERA2277 | 02.0 | Section | 2.3.1.2.2.1, page 2.3- 24,3rd rev bar | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2279 | 02.0 | Section | 2.3.1.2.2.2, page 2.3- 25, 1st rev bar | Revised "(USGS 2009a) and the SFWMD (SFWMD 2009)." to "(USGS 2010) and the SFWMD (SFWMD 2010)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2280 | 02.0 | Section | 2.3.1.2.2.2, page 2.3- 25, 2nd rev bar | Inserted "the data being rejected, a" after "were a result of" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2281 | 02.0 | Section | 2.3.1.2.2.3, page 2.3- 28, 1st rev bar | Revised "anisotrophy" to "anisotropy" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2282 | 02.0 | Section | 2.3.1.2.2.3, page 2.3- 28, 2nd rev bar | Revised "15 to 28 feet bgs and for the lower ("L") wells they range from 98 to 110 feet bgs." to "14 to 28 feet bgs and for the lower ("L") wells they range from 85 to 110 feet bgs." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2283 | 02.0 | Section | 2.3.1.2.2.3, page 2.3- 29 | Deleted "temporary" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2285 | 02.0 | Section | 2.3.1.2.2.3, page 2.3-33 | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2284 | 02.0 | Section | 2.3.1.2.2.3, pages 2.3-30 and 2.3-31 | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2286 | 02.0 | Section | 2.3.1.2.2.4, pages 2.3-34 and 2.3-35 | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2289 | 02.0 | Section | 2.3.1.2.2.5, page 2.3-37, 1st rev bar | Revised "for the year 2008." to "from 2008 through February 18, 2011." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI2624 | 02.0 | Section | 2.3.1.2.3 | Revised GW model features. | FPL Response to NRC Item H-23, H-31, H-34, H-38, H-40, NR-6 (ER 5.2) L-2011-174 Attachment 2 Page 6 of 18 |
| ERA2287 | 02.0 | Section | 2.3.1.2.3, pages 2.3-37 through 2.3-41, 2nd rev bar | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2288 | 02.0 | Section | 2.3.2.2.1.2, page 2.3-50, 1st rev bar | Revised "(SFWM 2008a)." to "(SFWM 2011)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2290 | 02.0 | Section | 2.3.2.2.2.2, page 2.3-51 | Revised "beneath Biscayne Bay and installed at a depth of approximately 40 feet." to "and installed at a depth of approximately 25 to 40 feet below the bottom of Biscayne Bay." | Provide consistent wording for the radial collector well depth |
| ERA2291 | 02.0 | Section | 2.3.2.2.2.2, page 2.3-52 | Revised text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2292 | 02.0 | Section | 2.3.2.2.3, page 2.3-53, 1st rev bar | Revised "(U.S. EPA 2008a)." to "(U.S. EPA 2011a)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2293 | 02.0 | Section | 2.3.2.2.3, page 2.3-53, 2nd rev bar | Revised "(U.S. EPA 2008a)." to "(U.S. EPA 2011a)." | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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|---|-------------------------|-------------------------|-------------------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 1st rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 2nd rev bar | Revised "Dade County" to "Miami-Dade County" | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 3rd rev bar | Revised "(SF'NMD 2008e)" to "(SFWMD 2011)" | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 4th rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 5th rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 6th rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 7th rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-55, 8th rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-56, 1st rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 2011, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-56, 2nd rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 2011, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3116 | 02.0 | Section | 2.3.3.1.1, page 2.3-56, 3rd rev bar | Revised text | FPL Letter to NRC, L-2011-284 dated July 29, 2011, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| ERA2295 | 02.0 | Section | 2.3.3.2, page 2.3+58, 2nd rev bar | Revised "Table" to "Tables" | Errata Corrections to PTN COLA revision 2 |
| ERA2294 | 02.0 | Section | 2.3.3.2, page 2.3-58, 1st rev bar | Added text | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2308 | 02.0 | Table | 2.3-14, page 2.3-93 | Inserted "Units 6 & 7" before "Observation" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2309 | 02.0 | Table | 2.3-15 (Sheet 1 of 4), page 2.3-94, 1st rev bar | Added rows "OW-606U/L 6/15/2010 2:00" and "OW- 606U/L 6/15/2010 9:00" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2310 | 02.0 | Table | 2.3-15 (Sheet 2 of 4), page 2.3-95, 1st rev bar | Added rows "OW-636U/L 6/15/2010 2:00" and "OW- 636U/L 6/15/2010 9:00" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2311 | 02.0 | Table | 2.3-15 (Sheet 2 of 4), page 2.3-95, 2nd rev bar | Added rows "OW-706U/L 6/15/2010 2:00" and "OW- 706U/L 6/15/2010 9:00" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2312 | 02.0 | Table | 2.3-15 (Sheet 2 of 4), page 2.3-95, 3rd rev bar | Added rows "OW-735U/L 6/15/2010 2:00", "OW- 735U/L 6/15/2010 9:00", "OW-802U/L 6/15/2010 2:00", and "OW- 802U/L 6/15/2010 9:00", | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2313 | 02.0 | Table | 2.3-15 (Sheet 3 of 4), page 2.3-96, 1st rev bar | Added rows "OW-805U/L 6/15/2010 2:00", and "OW- 805U/L 6/15/2010 9:00", | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2314 | 02.0 | Table | 2.3-15 (Sheet 3 of 4), page 2.3-96, 2nd rev bar | Added rows "OW-809U/L 6/15/2010 2:00", and "OW- 809U/L 6/15/2010 9:00", | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2315 | 02.0 | Table | 2.3-15 (Sheet 4 of 4), page 2.3-97 | Added rows "OW-812U/L 6/15/2010 2:00", and "OW- 812U/L 6/15/2010 9:00", | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2383 | 02.0 | Figure | 2.3-18 , page 2.3-203 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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|---|-------------------------|-------------------------|--|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2316 | 02.0 | Table | 2.3-20, page 2.3-125 | Inserted "Units 6 & 7" before "Aquifer" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2317 | 02.0 | Table | 2.3-21, page 2.3-126 | Inserted "Units 6 & 7" before "Groundwater" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2318 | 02.0 | Table | 2.3-22 (Sheet 1 of 4), page 2.3-127 | Inserted "Units 6 & 7" before "Hydrogeochemical" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2319 | 02.0 | Table | 2.3-22 (Sheet 2 of 4), page 2.3-128 | Inserted "Units 6 & 7" before "Hydrogeochemical" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2320 | 02.0 | Table | 2.3-22 (Sheet 3 of 4), page 2.3-129 | Inserted "Units 6 & 7" before "Hydrogeochemical" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2321 | 02.0 | Table | 2.3-22 (Sheet 4 of 4), page 2.3-130 | Inserted "Units 6 & 7" before "Hydrogeochemical" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2322 | 02.0 | Table | 2.3-23 (Sheet 2 of 5), page 2.3-132 | Added data | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2323 | 02.0 | Table | 2.3-23 (Sheet 3 of 5), page 2.3-133 | Added data | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2324 | 02.0 | Table | 2.3-23 (Sheet 4 of 5), page 2.3-134 | Added data | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2325 | 02.0 | Table | 2.3-23 (Sheet 5 of 5), page 2.3-135 | Added data | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI3019 | 02.0 | Figure | 2.3-25, page 2.3-210 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2326 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 1st rev bar | Revised "Population Served" and "Design Capacity" values | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2327 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 2nd rev bar | Revised "Population Served" and "Design Capacity" values | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2328 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 3rd rev bar | Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2329 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 4th rev bar | Revised "Design Capacity" value; Deleted Public Water System ID "4130904" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2330 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 5th rev bar | Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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| Change Item# | Change to Chapt# | Rev Bar Location | Specific Location | Change Summary | Bases For Change |
|---|-------------------------|-------------------------|--|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2331 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 6th rev bar | Revised "Population Served" and "Design Capacity" values | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2332 | 02.0 | Table | 2.3-30 (Sheet 1 of 6), page 2.3-143, 7th rev bar | Revised "Population Served" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2333 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 1st rev bar | Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2334 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 2nd rev bar | Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2335 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 3rd rev bar | Deleted Public Water System ID "4130736" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2336 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 4th rev bar | Revised "Population Served" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2337 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 5th rev bar | Revised "Population Served" value and "Design Capacity" values | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2338 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 6th rev bar | Revised "Mailing Name" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2339 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 7th rev bar | Revised "Population Served" and "Design Capacity" values; Revised Mailing Name from "Rinker Cement Mill" to "Cemex Cement Mill" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2340 | 02.0 | Table | 2.3-30 (Sheet 2 of 6), page 2.3-144, 8th rev bar | Deleted Public Water System ID "4131454" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2341 | 02.0 | Table | 2.3-30 (Sheet 3 of 6), page 2.3-145, 1st rev bar | Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2342 | 02.0 | Table | 2.3-30 (Sheet 3 of 6), page 2.3-145, 2nd rev bar | Deleted Public Water System ID "4134239" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2343 | 02.0 | Table | 2.3-30 (Sheet 3 of 6), page 2.3-145, 3rd rev bar | Revised "Mailing Name" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2344 | 02.0 | Table | 2.3-30 (Sheet 3 of 6), page 2.3-145, 4th rev bar | Revised "Design Capacity" value; Deleted Public Water System ID "4134364" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2345 | 02.0 | Table | 2.3-30 (Sheet 3 of 6), page 2.3-145, 5th rev bar | Deleted Public Water System ID "4134384"; Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2346 | 02.0 | Table | 2.3-30 (Sheet 3 of 6), page 2.3-145, 6th rev bar | Deleted Public Water System ID "4134404", "4134414" and "4134422"; Revised "Population Served" value; Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2347 | 02.0 | Table | 2.3-30 (Sheet 4 of 6), page 2.3-146, 1st rev bar | Deleted Public Water System ID "4134445" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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|---|-------------------------|-------------------------|---|--|--|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2348 | 02.0 | Table | 2.3-30 (Sheet 4 of 6), page 2.3-146, 2nd rev bar | Deleted Public Water System ID "4134454" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2349 | 02.0 | Table | 2.3-30 (Sheet 4 of 6), page 2.3-146, 3rd rev bar | Revised City from "Naranja" to "Homestead"; Revised "design Capacity " value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2350 | 02.0 | Table | 2.3-30 (Sheet 4 of 6), page 2.3-146, 4th rev bar | Deleted Public Water System ID "4134471" and "4134494" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2351 | 02.0 | Table | 2.3-30 (Sheet 4 of 6), page 2.3-146, 5th rev bar | Deleted Public Water System ID "4134518" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2352 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 1st rev bar | Revised "Mailing Name" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2353 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 2nd rev bar | Revised "Design Capacity" value; Deleted Public Water System ID "4134529" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2354 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 3rd rev bar | Revised "Design Capacity" value | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2355 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 4th rev bar | Deleted Public Water System ID "4134536" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2357 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 5th rev bar | Deleted Public Water System ID "4134542" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2358 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 6th rev bar | Deleted Public Water System ID "4134544" and "4134545" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2359 | 02.0 | Table | 2.3-30 (Sheet 5 of 6), page 2.3-147, 7th rev bar | Revised "Population Served" and "Design Capacity" values | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2361 | 02.0 | Table | 2.3-30 (Sheet 6 of 6), page 2.3-148, 1st rev bar | Added Public Water System ID "4134502" through "4134546" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2363 | 02.0 | Table | 2.3-30 (Sheet 6 of 6), page 2.3-148, 2nd rev bar | Revised Source from "FDEP 2008a" to "FDEP 2010" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI3116 | 02.0 | Table | 2.3-31(Sheet 1 through 36 of 36), pages 2.3-149 through 2.3-184 | Added new table | FPL Letter to NRC, L-2011-284 dated July 29, 201 1, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| ERA2369 | 02.0 | Table | 2.3-32 , page 2.3-185 | Added new table | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2384 | 02.0 | Figure | 2.3-38 , page 2.3-231 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2385 | 02.0 | Figure | 2.3-39 , page 2.3-232 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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|---|-------------------------|-------------------------|--|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Figure | 2.3-4 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2386 | 02.0 | Figure | 2.3-40 (Sheet 1 of 11) , page 2.3-233 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2406 | 02.0 | Figure | 2.3-40 (Sheet 10 of 11) , page 2.3-242 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2407 | 02.0 | Figure | 2.3-40 (Sheet 11 of 11) , page 2.3-243 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2398 | 02.0 | Figure | 2.3-40 (Sheet 2 of 11) , page 2.3-234 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2399 | 02.0 | Figure | 2.3-40 (Sheet 3 of 11) , page 2.3-235 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2400 | 02.0 | Figure | 2.3-40 (Sheet 4 of 11) , page 2.3-236 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2401 | 02.0 | Figure | 2.3-40 (Sheet 5 of 11) , page 2.3-237 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2402 | 02.0 | Figure | 2.3-40 (Sheet 6 of 11) , page 2.3-238 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2403 | 02.0 | Figure | 2.3-40 (Sheet 7 of 11) , page 2.3-239 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2404 | 02.0 | Figure | 2.3-40 (Sheet 8 of 11) , page 2.3-240 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2405 | 02.0 | Figure | 2.3-40 (Sheet 9 of 11) , page 2.3-241 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2387 | 02.0 | Figure | 2.3-43 , page 2.3-246 | Revised "Merritt 1976" to Merritt 1996" | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI3019 | 02.0 | Figure | 2.3-46, page 2.3-249 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2388 | 02.0 | Figure | 2.3-50 , page 2.3-253 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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|---|-------------------------|-------------------------|---------------------------------------|------------------------|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2389 | 02.0 | Figure | 2.3-56 , page 2.3-259 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI3019 | 02.0 | Figure | 2.3-61, page 2.3-264 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Figure | 2.3-62, page 2.3-265 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2390 | 02.0 | Figure | 2.3-63 , page 2.3-266 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI3019 | 02.0 | Figure | 2.3-64, page 2.3-267 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3116 | 02.0 | Figure | 2.3-66 | Replace Figure 2.3-66. | FPL Letter to NRC, L-2011-284 dated July 29, 2011, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3019 | 02.0 | Figure | 2.3-66, page 2.3-269 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2391 | 02.0 | Figure | 2.3-73 (Sheet 1 of 2) , page 2.3-280 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2393 | 02.0 | Figure | 2.3-73 (Sheet 2 of 2) , page 2.3-281 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2392 | 02.0 | Figure | 2.3-74 (Sheet 1 of 2) , pages 2.3-282 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |

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|---|-------------------------|-------------------------|---------------------------------------|-----------------------|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2394 | 02.0 | Figure | 2.3-74 (Sheet 2 of 2) , pages 2.3-283 | Revised figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2396 | 02.0 | Figure | 2.3-75, pages 2.3-284 | Added new figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| ERA2397 | 02.0 | Figure | 2.3-76, pages 2.3-285 | Added new figure | Changes necessary to reflect revised groundwater level data and groundwater model revisions |
| RAI2996 | 02.0 | Section | 2.4 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-1 | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Figure | 2.4, page 2.4-3, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-3, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-4, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-4, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

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|---|-------------------------|-------------------------|------------------------------|-----------------------|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-4, 3rd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-4, 5th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-5, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-5, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-5, 3rd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

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|---|-------------------------|-------------------------|-------------------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 3rd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 4th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 5th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 6th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4, page 2.4-6, 7th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.1.1, page 2.4-15 | Inserted "Specific FLUCCS land use classes are outlined in Table 2.2-1." | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.1.1, page 2.4-16, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.4.2.1.1, page 2.4-16, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.1.1, page 2.4-16, 3rd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.6, page 2.4-33, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.7, page 2.4-33, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Reference | 2.4.2.7, page 2.4-33, 4th rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.8, page 2.3-34, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.8, page 2.3-35, 1st rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 02.0 | Section | 2.4.2.8, page 2.3-35, 2nd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.8, page 2.3-35, 3rd rev bar | Revised text | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 02.0 | Section | 2.4.2.9, page 2.4-35, 4th rev bar | Deleted "include canals (FLUCFCS Code 510) and mangroves (FLUCFCS 612), which" | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2416 | 02.0 | Section | 2.5.2.2.1, page 2.5-12, 1st rev bar | Revised "State Road 997" to "SR 997" | Errata Corrections to PTN COLA revision 2 |
| ERA2417 | 02.0 | Section | 2.5.2.2.1, page 2.5-12, 2nd rev bar | Revised "State Road 997" to "SR 997" | Errata Corrections to PTN COLA revision 2 |
| ERA2418 | 02.0 | Table | 2.5-15, page 2.5-84 | Revised "State Road 997" to "SR 997" | Errata Corrections to PTN COLA revision 2 |
| ERA2419 | 02.0 | Table | 2.5-16, page 2.5-85, 1st rev bar | Revised "State Road 997" to "SR 997" | Errata Corrections to PTN COLA revision 2 |
| ERA2420 | 02.0 | Table | 2.5-16, page 2.5-85, 2nd rev bar | Revised "State Road 997" to "SR 997" | Errata Corrections to PTN COLA revision 2 |
| RAI3021 | 02.0 | Table | 2.5-52 | Revised County Summary, Block Groups within 50 Miles of the Units 6 & 7 with Significant Minority or Low Income Populations | FPL Letter to NRC, L-2011-162, dated April 26, 2011, Response to NRC Environmental Request for Additional Information Letter 1103102 (RAI 5570) Environmental Standard Review Plan Section 2.5 - Socioeconomics, reference RAI EIS 02.05-1 |
| RAI3019 | 02.0 | Figure | 2.7-16, page 2.7-123 | Revised figure | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3116 | 02.0 | Reference | Section 2.3 | revised reference "SFWMD 2008e." to "SFWMD 2011." | FPL Letter to NRC, L-2011-284 dated July 29, 2011, Response to NRC Environmental Request for Additional Information Letter 110614 (RAI 5763 Revision 2) Environmental Standard Review Plan Section 2.3 Water, reference RAI EIS 2.3-6 |
| RAI3022 | 03.0 | Table | 3.10-3, page 3.10-6 | Insertion: operational workforce by month | FPL Letter to NRC L-2011-162 dated April 27, 2011, Response to NRC Environmental Request for Additional Information Letter 1103102 (RAI 5570) Environmental Standard Review Plan Section 2.5 - Socioeconomics |
| RAI3019 | 03.0 | Table | 3.1-3, page 3.1-6 | Replacement: revised figure. | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2247 | 03.0 | Section | 3.4.2.1.1.2, page 3.4-6 | Replacement: well laterals depth | Radial collector well description consistency review |
| ERA2248 | 03.0 | Figure | 3.4-2, page 3.4-12 | Replacement: well layout | Radial collector well description consistency review |
| ERA2249 | 03.0 | Section | 3.5.3.1, page 3.5-15 | Addition: description of LLW storage practices | Adoption of site specific LLW storage contingency plans |
| RAI3010 | 03.0 | Section | 3.6.3.1, page 3.6-3 | Insertion: diesel generator specifications | FPL Letter to NRC L-2011-161 dated April 21, 2011, Response to NRC Environmental Request for Additional Information Letter 1103092 (RAI 5595) Environmental Standard Review Plan Section 3.4.4 –Non-Radioactive Waste Systems |
| RAI3002 | 03.0 | Section | 3.6.3.2, page 3.6-4 | Replacement: Units 1 through 5 used oil quantities with those from Units 3 & 4. | FPL Letter to NRC L-2011-161 dated April 21, 2011, Response to NRC Environmental Request for Additional Information Letter 1103092 (RAI 5595) Environmental Standard Review Plan Section 3.4.4 –Non-Radioactive Waste Systems |
| RAI3010 | 03.0 | Section | 3.6.3.2, page 3.6-4 | Replacement: Used oil quantities for Units 3 & 4. | FPL Response to NRC RAI No. 3.4.4-1 (RAI 5595) L-2011-161 Attachment 1 Page 2 of 2 |
| RAI3010 | 03.0 | Section | 3.6.3.3, page 3.6-5 | Replacement: hazardous waste quantities | FPL Letter to NRC L-2011-161 dated April 21, 2011, Response to NRC Environmental Request for Additional Information Letter 1103092 (RAI 5595) Environmental Standard Review Plan Section 3.4.4 –Non-Radioactive Waste Systems |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3002 | 03.0 | Section | 3.6.3.3, page 3.6-5 | Replacement: Units 1 through 5 hazardous waste quantities with those from Units 3 & 4. | FPL Letter to NRC L-2011-161 dated April 21, 2011, Response to NRC Environmental Request for Additional Information Letter 1103092 (RAI 5595) Environmental Standard Review Plan Section 3.4.4 –Non-Radioactive Waste Systems |
| ERA2250 | 03.0 | Table | 3.6-2, page 3.6-7, rev bar 1 | Replacement: 'Concentration' | Errata Corrections to PTN COLA revision 2 |
| ERA2251 | 03.0 | Table | 3.6-2, page 3.6-7, rev bar 2 | Replacement: '426' and subscripted '2' in 'SiO2' | Errata Corrections to PTN COLA revision 2 |
| ERA2255 | 03.0 | Table | 3.6-2, page 3.6-7, rev bar 3 | Insertion: constituents and concentrations | Reclaimed water quality contention |
| ERA2259 | 03.0 | Table | 3.6-2, page 3.6-7, rev bar 4 | Insertion: constituents and concentrations footnote 'b' | Reclaimed water quality contention |
| ERA2253 | 03.0 | Table | 3.6-3, page 3.6-8 | Replacement: subscripted '2' in 'SiO2' | Errata Corrections to PTN COLA revision 2 |
| RAI3010 | 03.0 | Table | 3.6-5, page 3.6-9 | Insertion: new table | FPL Letter to NRC L-2011-161 dated April 21, 2011, Response to NRC Environmental Request for Additional Information Letter 1103092 (RAI 5595) Environmental Standard Review Plan Section 3.4.4 –Non-Radioactive Waste Systems |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-2, rev bar 1 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-2, rev bar 2 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-2, rev bar 4 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-2, rev bar 5 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-2, rev bar 6 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3012 | 03.0 | Section | 3.9, Page 3.9-2, rev bar3 | Replacement: land disturbance values. | FPL Letter to NRC L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearancea and Plant Layout |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-3, rev bar 1 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for dditional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Section | 3.9, page 3.9-3, rev bar 2 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for dditional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3019 | 03.0 | Section | 3.9.1.1, page 3.9-4 | Replacement: updated spoils data | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2261 | 03.0 | Section | 3.9.1.1, page 3.9-4 | Insertion: last two sentences on spoils pile height | Errata Corrections to PTN COLA revision 2 |
| RAI2996 | 03.0 | Section | 3.9.1.2 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review PlanSection 3.1 - External Appearancea and Plant Layout |
| RAI3012 | 03.0 | Section | 3.9.1.2, page 3.9-5 rev bar 1 | Replacement: land disturbance values. | FPL Letter to NRC L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearancea and Plant Layout |
| ERA2263 | 03.0 | Section | 3.9.1.2, page 3.9-5, rev bar 1 | Deletion: 'See' | Errata Corrections to PTN COLA revision 2 |
| RAI3011 | 03.0 | Section | 3.9.1.2, page 3.9-5, rev bar 2 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for dditional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| ERA2264 | 03.0 | Section | 3.9.1.6, page 3.9-7, rev bar 1 | Replacement: Category 'I' | Errata Corrections to PTN COLA revision 2 |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI2996 | 03.0 | Section | 3.9.1.6, page 3.9-7, rev bar 2 | Replacement: fill requirements values | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| ERA2267 | 03.0 | Section | 3.9.1.7, page 3.9-10, rev bar 2 | Replacement: Category 'I' | Errata Corrections to PTN COLA revision 2 |
| ERA2269 | 03.0 | Section | 3.9.1.7, page 3.9-10, rev bar 3 | Replacement: Category 'I' | Errata Corrections to PTN COLA revision 2 |
| ERA2270 | 03.0 | Section | 3.9.1.7, page 3.9-10, rev bar 4 | Replacement: Category 'I' | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 03.0 | Section | 3.9.1.7, page 3.9-9 to 3.9-10, rev bar 6 | Insertion | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 03.0 | Section | 3.9.1.7, page 3.9-9, rev bar 1 | Deletion | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 03.0 | Section | 3.9.1.7, page 3.9-9, rev bar 2 | Replacement: 'Fort Thompson' | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 03.0 | Section | 3.9.1.7, page 3.9-9, rev bar 3 | Replacement: '60.0' | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2266 | 03.0 | Section | 3.9.1.7, page 3.9-9, rev bar 4 | Insertion: 'feet' | Errata Corrections to PTN COLA revision 2 |
| RAI3011 | 03.0 | Section | 3.9.1.9, page 3.9-12, rev bar 1 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Section | 3.9.1.9, page 3.9-12, rev bar 2 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| ERA2271 | 03.0 | Section | 3.9.2.1, page 3.9-14 | Replacement: 'note' | Errata Corrections to PTN COLA revision 2 |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI2996 | 03.0 | Figure | 3.9-1 | ER Figure 3.9-1 (Sheets 1 and 2) will be revised. | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| RAI3011 | 03.0 | Figure | 3.9-1, page 3.9-20 | Replacement: construction utilization | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Figure | 3.9-1, page 3.9-21 | Replacement: construction utilization | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Figure | 3.9-1, page 3.9-22 | Replacement: construction utilization | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Figure | 3.9-1, page 3.9-23 | Replacement: construction utilization | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI2996 | 03.0 | Table | 3.9-2 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| ERA2272 | 03.0 | Table | 3.9-2, page 3.9-18 | Replacement: 'East Preferred Corridor', 'West Preferred Corridor' | Errata Corrections to PTN COLA revision 2 |
| RAI3011 | 03.0 | Table | 3.9-2, page 3.9-18 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3011 | 03.0 | Table | 3.9-2, page 3.9-19 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3012 | 03.0 | Section | 4.3.1.1, page 4.3-4, rev bar 1 | Replacement: land disturbance values. | FPL Letter to NRC L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |

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|---|-------------------------|-------------------------|----------------------------------|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 04.0 | Section | 4.1.1.1.1, page 4.1-1, rev bar 1 | Replacement: updated land areas | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.1.1.2, page 4.1-2 | Replacement: land use classification(s) and table callout | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.1.2, page 4.1-4 | Replacement: Table 2.2-2 | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.1, page 4.1-5 | Replacement: table callouts | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.1, page 4.1-6, rev bar 1 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.1, page 4.1-6, rev bar 2 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.1, page 4.1-6, rev bar 3 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

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| Change Item# | Change to Chapt# | Rev Bar Location | Specific Location | Change Summary | Bases For Change |
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 04.0 | Section | 4.1.2.2, page 4.1-7 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.2, page 4.1-8, rev bar 1 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.2, page 4.1-8, rev bar 2 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.2, page 4.1-8, rev bar 3 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI2996 | 04.0 | Section | 4.1.2.3, page 4.1-8, rev bar 4 | Updated/added borrow material quantities. | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| RAI3019 | 04.0 | Section | 4.1.2.3, page 4.1-9, rev bar 1 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.1.2.3, page 4.1-9, rev bar 2 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)

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|---|-------------------------|-------------------------|----------------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2395 | 04.0 | Section | 4.1.2.4, page 4.1-9, rev bar 3 | Replacement: '25 to 40 feet below the bottom of Biscayne Bay.' | Provide consistent wording for the radial collector well depth |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-3, rev bar 1 | Insertion: foundation grouting/dewatering | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-3, rev bar 2 | Insertion: diaphragm wall | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-3, rev bar 3 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-4, rev bar 1 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-4, rev bar 2 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-4, rev bar 3 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-5, rev bar 1 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-5, rev bar 2 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 04.0 | Section | 4.2.1.1.1, page 4.2-5, rev bar 3 | Replacement: diaphragm wall/dewatering effects | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2412 | 04.0 | Section | 4.2.1.1.1, page 4.2-5, rev bar 4 | Replacement: 'FSAR Appendix 2CC' | Errata Corrections to PTN COLA revision 2 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---|-------------------------|-------------------------|--------------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2408 | 04.0 | Section | 4.2.1.1.8, page 4.2-10 | Replacement: '25 to 40 feet below the bottom of Biscayne Bay.' | Provide consistent wording for the radial collector well depth |
| RAI3019 | 04.0 | Section | 4.3, page 4.3-1 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1, page 4.3-3, rev bar 1 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1, page 4.3-3, rev bar 2 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1, page 4.3-3, rev bar 3 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI2996 | 04.0 | Section | 4.3.1.1, page 4.3-4, rev bar 1 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| RAI3019 | 04.0 | Section | 4.3.1.1, page 4.3-4, rev bar 2 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---|-------------------------|-------------------------|----------------------------------|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 04.0 | Section | 4.3.1.1, page 4.3-4, rev bar 3 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1, page 4.3-4, rev bar 4 | Replacement: land use classification(s) | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1.4, page 4.3-7 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1.4, page 4.3-8, rev bar 1 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1.4, page 4.3-8, rev bar 2 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1.4, page 4.3-8, rev bar 3 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.1.4, page 4.3-8, rev bar 4 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---|-------------------------|-------------------------|-----------------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 04.0 | Section | 4.3.1.1.4, page 4.3-9 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.2.1, page 4.3-10 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2409 | 04.0 | Section | 4.3.1.2.2, page 4.3-11, rev bar 1 | Replacement: '25 to 40 feet below the bottom of Biscayne Bay.' | Provide consistent wording for the radial collector well depth |
| ERA2410 | 04.0 | Section | 4.3.1.2.2, page 4.3-11, rev bar 2 | Replacement: '25 to 40 feet below the bottom of Biscayne Bay.' | Provide consistent wording for the radial collector well depth |
| RAI3019 | 04.0 | Section | 4.3.1.2.2, page 4.3-11, rev bar 3 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.2.2, page 4.3-11, rev bar 4 | Deletion: acreage | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.2.2, page 4.3-12, rev bar 2 | Replacement: acreage | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.1.3.2, page 4.3-14 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2413 | 04.0 | Section | 4.3.2.1.4, page 4.3-17, rev bar 1 | Replacement: 'man-made' | Errata Corrections to PTN COLA revision 2 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 04.0 | Section | 4.3.2.1.4, page 4.3-17, rev bar 1 | Deletion: acreage | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.1.4, page 4.3-17, rev bar 2 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.1.4, page 4.3-17, rev bar 3 | Replacement: acreage Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.1.4, page 4.3-17, rev bar 4 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.2, page 4.3-19, rev bar 1 | Deletion: acreage | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.2, page 4.3-22 | Deletion: acreage | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3012 | 04.0 | Section | 4.3.2.2.1, page 4.3-19, rev bar 2 | Replacement: land disturbance values. | FPL Letter to NRC L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| COL - PART 03 - Environmental Report | | | | | |
| RAI2996 | 04.0 | Section | 4.3.2.2.1, page 4.3-19, rev bar 2 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| RAI2996 | 04.0 | Section | 4.3.2.2.1, page 4.3-19, rev bar 3 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| RAI3012 | 04.0 | Section | 4.3.2.2.1, page 4.3-19, rev bar 3 | Replacement: land disturbance values. | FPL Letter to NRC L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| ERA2411 | 04.0 | Section | 4.3.2.3.2, page 4.3-23, rev bar 1 | Replacement: '25 to 40 feet below the bottom of Biscayne Bay.' | Provide consistent wording for the radial collector well depth |
| RAI3019 | 04.0 | Section | 4.3.2.3.2, page 4.3-23, rev bar 2 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.3.5, page 4.3-26, rev bar 1 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.3.5, page 4.3-26, rev bar 2 | Deletion: acreage | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3.2.4, page 4.3-27 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---|-------------------------|-------------------------|--------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 04.0 | Section | 4.3.2.4, page 4.3-28 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Table | 4.3-1, page 4.3-30 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Table | 4.3-1, page 4.3-31 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Section | 4.3-1, page 4.3-32 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3019 | 04.0 | Figure | 4.3-1, page 4.3-33 | Replacement: Associated Facility Area | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| RAI3001 | 04.0 | Section | 4.4.2.2.4.1, page 4.4-27 | Replacement: truck traffic assumptions | FPL to NRC Letter L-2011-157 dated April 25, 2011, Resposne to NRC Envirnionmental Request for Additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plain Section 2.2 - Land Use |
| RAI3019 | 05.0 | Section | 5.1.1.2, page 5.1-2 | Replacement: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2436 | 05.0 | Section | 5.1.2.4, page 5.1-5 | Replacement: 'approximately' | Errata Corrections to PTN COLA revision 2 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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| Change Item# | Change to Chapt# | Rev Bar Location | Specific Location | Change Summary | Bases For Change |
| COL - PART 03 - Environmental Report | | | | | |
| RAI3011 | 05.0 | Section | 5.1.2.4, page 5.1-5 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI2996 | 05.0 | Table | 5.1-1 | Replacement: area | FPL to NRC Letter L-2011-130 dated April 15, 2011, Response to NRC Environmental Request for Additional Information Letter 1102233 (eRA15482) Environmental Standard Review Plan Section 3.1 - External Appearance and Plant Layout |
| ERA2421 | 05.0 | Table | 5.1-1, page 5.1-8 | Replacements: 'East Preferred Corridor' 'West Preferred Corridor' Insertion: 'West Secondary Corridor (2442 acres total)' | Errata Corrections to PTN COLA revision 2 |
| RAI3011 | 05.0 | Table | 5.1-1, page 5.1-8 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| ERA2437 | 05.0 | Table | 5.1-1, page 5.1-8 | Deletion: '/' after 'Nuclear' | Errata Corrections to PTN COLA revision 2 |
| RAI3011 | 05.0 | Table | 5.1-1, page 5.1-9 | Replacement: land disturbance values | FPL Letter to NRC dated July 7, 2011, Second Response to NRC Environmental Request for additional Information Letter 1103093 (RAI 5561) Environmental Standard Review Plan Section 2.2 - Land Use |
| RAI3019 | 05.0 | Section | 5.11.1, page 5.11-2 | Insertion: FLUCCS land use cover codes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 - Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |
| ERA2464 | 05.0 | Section | 5.11.2.1, page 5.11-4, rev bar 1 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| ERA2465 | 05.0 | Section | 5.11.2.1, page 5.11-4, rev bar 2 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| RAI3024 | 05.0 | Section | 5.11.5, page 5.11-9 | Replacements: 'maximum', '105', 'near' | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| ERA2466 | 05.0 | Table | 5.11-2, page 5.11-24 | Replacement: 'SR' in column 2 | Errata Corrections to PTN COLA revision 2 |
| ERA2443 | 05.0 | Table | 5.11-2, page 5.11-32 | Insertion: 'of' in column 2 | Errata Corrections to PTN COLA revision 2 |

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|---|-------------------------|-------------------------|-----------------------------------|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA2467 | 05.0 | Table | 5.11-2, page 5.11-33 | Replacement: 'SR' in column 2 | Errata Corrections to PTN COLA revision 2 |
| ERA2445 | 05.0 | Table | 5.11-2, page 5.11-38 | Deletion: '-' in column 3 | Errata Corrections to PTN COLA revision 2 |
| ERA2444 | 05.0 | Table | 5.11-2, page 5.11-38 | Deletion: '-' in column 3 | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.2.1.1.8, page 5.2-10 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2427 | 05.0 | Section | 5.2.1.1.8, page 5.2-10 | Insertion: 'will be from' | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.2.1.1.8, page 5.2-8, rev bar 1 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2422 | 05.0 | Section | 5.2.1.1.8, page 5.2-8, rev bar 2 | Replacements: 'East Preferred Corridor' West Preferred Corridor' Insertion: 'West Secondary Corridor (2442 acres total)' | Errata Corrections to PTN COLA revision 2 |
| ERA2425 | 05.0 | Section | 5.2.1.1.8, page 5.2-9, rev bar 1 | Replacement: 'long-term' Relocation: last sentence in second paragraph | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.2.1.1.8, page 5.2-9, rev bar 1 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2423 | 05.0 | Section | 5.2.1.1.8, page 5.2-9, rev bar 1 | Replacement: 'long-term' Relocation: last sentence in second paragraph | Errata Corrections to PTN COLA revision 2 |
| ERA2426 | 05.0 | Section | 5.2.1.1.8, page 5.2-9, rev bar 2 | Deletion: 'see' | Errata Corrections to PTN COLA revision 2 |
| ERA2438 | 05.0 | Section | 5.2.1.1.8, page 5.2-9, rev bar 2 | Deletion: 'from the operation of' | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.2.1.1.8, page 5.2-9, rev bar 3 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2428 | 05.0 | Section | 5.2.1.1.9, page 5.2-12, rev bar 1 | Replacement: 'feet' | Errata Corrections to PTN COLA revision 2 |
| ERA2429 | 05.0 | Section | 5.2.1.1.9, page 5.2-12, rev bar 2 | Replacement: 'feet' | Errata Corrections to PTN COLA revision 2 |
| ERA2430 | 05.0 | Section | 5.2.1.1.9, page 5.2-12, rev bar 3 | Replacement: 'feet' | Errata Corrections to PTN COLA revision 2 |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI2624 | 05.0 | Section | 5.2.2.1.2, page 5.2-18, rev bar 1 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.2.2.1.2, page 5.2-18, rev bar 2 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.2.2.2.2, page 5.2-20, rev bar 1 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.2.2.2.2, page 5.2-20, rev bar 2 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2431 | 05.0 | Section | 5.2.2.2.2, page 5.2-20, rev bar 3 | Replacements: 'of', 'flow, impacts', 'operation', 'would' | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.2.3.1.2, page 5.2-22 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.2.3.2.3, page 5.2-24, rev bar 1 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.2.3.2.3, page 5.2-24, rev bar 2 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2450 | 05.0 | Table | 5.2.3.2.4, page 5.2-25 | Insertion: '(as amended in ER Revision 3)' | Reclaimed water quality contention |
| RAI2624 | 05.0 | Figure | 5.2-1 | Revised Radial Collector Well Drawdown in Model Layer 1 (Muck Layer). | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Figure | 5.2-1, page 5.2-28 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI2624 | 05.0 | Figure | 5.2-2 | Revised Radial Collector Well Drawdown in Model Layer 4 (Upper Higher Flow Zone). | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Figure | 5.2-2, page 5.2-29 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.3, page 5.3-13 | Insertion: Groundwater model analysis reference | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.3, page 5.3-14 | Insertion: Groundwater model analysis reference | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2441 | 05.0 | Section | 5.3, page 5.3-14 | Replacement: '2008' | Errata Corrections to PTN COLA revision 2 |
| ERA2432 | 05.0 | Section | 5.3.1, page 5.3-1 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| ERA2458 | 05.0 | Section | 5.3.1.1, page 5.3-2, rev bar 1 | Replacement: '124..4' | Errata Corrections to PTN COLA revision 2 |
| ERA2433 | 05.0 | Section | 5.3.1.1, page 5.3-2, rev bar 3 | Replacement: '0.00002 feet' | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.3.1.1, page 5.3-2, rev bar 3 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2434 | 05.0 | Section | 5.3.1.1, page 5.3-3, rev bar 2 | Deletion: 'see' | Errata Corrections to PTN COLA revision 2 |
| RAI2624 | 05.0 | Section | 5.3.1.2, page 5.3-3, rev bar 1 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| RAI2624 | 05.0 | Section | 5.3.1.2, page 5.3-3, rev bar 2 | Insertion: Groundwater model analysis | FPL Letter to NRC L-2011-174 dated May 18, 2011, Response to NRC Environmental Audit Data and Information Need Items AQ-4, H-13, H-23, H-31, H-34, H-35, H-38, H-40, NR-6 |
| ERA2439 | 05.0 | Section | 5.3.1.2, page 5.3-3, rev bar 2 | Replacement: '2CC' | Errata Corrections to PTN COLA revision 2 |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3024 | 05.0 | Section | 5.3.2.2, page 5.3-10, rev bar 2 | Replacement: 'where the majority of' Insertion: 'occurs (i.e., areas greater than 10 kg/ha/month)' | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| RAI3024 | 05.0 | Section | 5.3.2.2, page 5.3-9, rev bar 1 | Replacements: 'Maxiimum', 'near' | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| RAI3024 | 05.0 | Section | 5.3.2.2, page 5.3-9, rev bar 2 | Insert: deposition analysis. 'greater than' Replacement: '1 to 70' | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| RAI3024 | 05.0 | Section | 5.3.2.2, page 5.3-9, rev bar 3 | Replacement: '1 to 70' | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| RAI3024 | 05.0 | Section | 5.3.2.2, page 5.3-9, rev bar 4 | Replacement: '0.0008' | FPL Letter to NRC, L-2011-L-2011-155, dated April 20, 2011, Response to NRC Environmental Request for Additional Information Letter 1103071 (RAI 5498) Environmental Standard Review Plan Section 5.7 - Meteorology and Air Quality Impacts, reference: RAI EIS 05.07-2 |
| ERA2440 | 05.0 | Section | 5.3.3.1.4, page 5.3-7 | Deletion: 'are' | Errata Corrections to PTN COLA revision 2 |
| ERA2435 | 05.0 | Section | 5.3.3.2.2, page 5.3-9, rev bar 1 | Deletion: 'y' Replacement: 'e.g.,' | Errata Corrections to PTN COLA revision 2 |
| RAI3019 | 05.0 | Figure | 5.3-1, page 5.3-15 | Replacement: salt deposition plumes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EIS 02.04.01-7 |

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|---|-------------------------|-------------------------|--------------------------------------|---|---|
| COL - PART 03 - Environmental Report | | | | | |
| RAI3019 | 05.0 | Figure | 5.3-2, page 5.3-16 | Replacement: salt deposition plumes | FPL Letter L-2011-258 to NRC, dated July 7, 2011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference RAI EiS 02.04.01-7 |
| ERA2442 | 05.0 | Section | 5.5, page 5.5-1 | Replacement: Waste management introduction | Errata Corrections to PTN COLA revision 2 |
| ERA2452 | 05.0 | Section | 5.7, page 5.7-20 | Insertion: DEIS and FEIS references | Adoption of site specific LLW storage contingency plans |
| ERA2451 | 05.0 | Section | 5.7.1.6, page 5.7-7 | Insertion: description of LLW storage practices | Adoption of site specific LLW storage contingency plans |
| ERA2459 | 05.0 | Table | 5.7-3, page 5.7-24 | Replacement: '19' | Errata Corrections to PTN COLA revision 2 |
| ERA2460 | 05.0 | Section | 5.8.3.1, page 5.8-41, rev bar 1 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| ERA2461 | 05.0 | Section | 5.8.3.1, page 5.8-41, rev bar 2 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| ERA2462 | 05.0 | Section | 5.8.3.1, page 5.8-41, rev bar 3 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| ERA2463 | 05.0 | Section | 5.8.3.1, page 5.8-41, rev bar 4 | Replacement: '124.4' | Errata Corrections to PTN COLA revision 2 |
| ERA2453 | 05.0 | Section | 5.9, page 5.9-1 | Replacement: '14' | Officers and Decommissioning Costs Update |
| ERA2454 | 05.0 | Section | 5.9.3, page 5.9-7, rev bar 1 | Replacement: '14' | Officers and Decommissioning Costs Update |
| ERA2455 | 05.0 | Section | 5.9.3, page 5.9-7, rev bar 2 | Replacements: '946', '2011' | Officers and Decommissioning Costs Update |
| ERA2457 | 05.0 | Section | 5.9.3, page 5.9-7, rev bar 3 | Replacements: '946', '2011' | Officers and Decommissioning Costs Update |
| ERA2456 | 05.0 | Section | 5.9.3, page 5.9-7, rev bar 3 | Replacement: '14' | Officers and Decommissioning Costs Update |
| ERA1887 | 06.0 | Section | 6.4.2.3, 10th paragraph | Revised: "(25.5 ft MSL) to "(25.5 feet MSL)" | Errata Corrections to PTN COLA revision 2 |
| ERA1886 | 06.0 | Section | 6.4.2.3, 9th paragraph, 1st sentence | Revised: "10-m" to "10-meter" | Errata Corrections to PTN COLA revision 2 |

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|---|-------------------------|-------------------------|--------------------------------------|--|---|
| COL - PART 03 - Environmental Report | | | | | |
| ERA1888 | 06.0 | Figure | 6.4-2 | Revised figure | FPL Letter L-2011-258 to NRC, dated 07/072011, Second Response to NRC Environmental Request for Additional Information Letter 1103101 (RAI 5562) Environmental Standard Review Plan Section 2.4.1 – Terrestrial and Wetlands Ecology, reference: EIS 02.04-01-7 |
| ERA1877 | 06.0 | Section | 6.5.2.2, 1st paragraph, 4th sentence | Deleted: "beneath Bisoayne Bay" Replaced "40 feet," with "25 to 40 feet below the bottom of Biscayne Bay," | Provide consistent wording for the radial collector well depth |
| ERA1876 | 06.0 | Table | 6.7-1 (Sheet 4 of 4) | Revised: "linerar" to "linear" in third column, second row | Errata - Editorial to correct typographical error |
| RAI3101 | 08.0 | Table | 8.2.1 | Revised table | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |
| RAI3101 | 08.0 | Table | 8.2.2 | Revised table | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |
| RAI3101 | 08.0 | Section | 8.2.2, page 8.2-4, 1st rev bar | Revised "2008-2026" to "2011-2026"; Deleted "(FPL 2008)" | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |
| RAI3101 | 08.0 | Section | 8.2.2, page 8.2-4, 2nd rev bar | Revised "2010-2019, as provided in the Ten Year Power Plant Site Plan (FPL Apr 2010), " to " 2011-2026, along with historical data," | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |
| RAI3101 | 08.0 | Section | 8.2.2, page 8.2-6, 1st rev bar | Revised "2010-2019" to "2011-2026" | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |

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| COL - PART 03 - Environmental Report | | | | | |
| RAI3101 | 08.0 | Section | 8.2.3, page 8.2-6, 2nd rev bar | Revised "2007–2020" to "2011–2026"; Inserted "along with historical summer and winter peak loads," after "2011–2026" | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |
| RAI3101 | 08.0 | Section | 8.2.3, page 8.2-7, 1st rev bar | Revised " 22,260 MW in 2007 to approximately 30,090 MW in 2020. Similarly, the winter peak was forecast to grow from approximately 22,250 MW in 2007 to approximately 29,310 MW in 2020." to " 21,700 MW in 2011 to approximately 30,200 MW in 2026. Similarly, the winter peak was forecast to grow from approximately 21,400 MW in 2011 to approximately 26,300 MW in 2026." | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power |
| RAI3101 | 08.0 | Section | 8.2.3, page 8.2-7, 2nd rev bar | Revised "2022" to "2016" | FPL letter to NRC L-2011-222 dated 6/20/2011, Response to NRC Environmental Request for Additional Information Letter 1105051 (RAI 5565) Related to Environmental Standard Review Plan Section 8.4, Assessment of Need for Power, reference: EIS RAI 08.04-2 |
| RAI3046 | 09.0 | Section | 9.3, pages 9.3-1 through 9.3-248 | Complete revision of ER 9.3 SITE SELECTION PROCESS | FPL Letter to NRC, L-2011-336, dated September 1, 2011, Response to NRC Environmental Request for Additional Information Letter 1104071 (RAI 5588) Environmental Standard Review Plan Section 9.3.1 – Alternative Site Selection Process reference RAI EIS 9.3.1-6 |
| ERA2424 | 10.0 | Section | 10.2.1.2, page 10.2-1 | Deleted "ER" | Errata Corrections to PTN COLA revision 2 |
| RAI3046 | 10.0 | Section | 10.4, pages 10.4-1 through 10.4-32 | Complete revision of ER 10.4 BENEFIT–COST BALANCE | FPL Letter to NRC, L-2011-336, dated September 1, 2011, Response to NRC Environmental Request for Additional Information Letter 1104071 (RAI 5588) Environmental Standard Review Plan Section 9.3.1 – Alternative Site Selection Process reference RAI EIS 9.3.1-6 |
| COL - PART 04 - TECHNICAL SPECIFICATIONS | | | | | |
| ERA1838 | | Section | B, TS- All pages | Revisions: Other changes were made per standard content for Technical Specifications. They are indicated by the revision bars that are not addressed in this listing | Reconciliation of the RCOLA rev 4 and rev 5 STD Content with PTN COLA |
| ERA1875 | | Section | Bases - All pages | Revisions: Other changes were made per standard content for Technical Specification Bases. They are indicated by the revision bars that are not addressed in this listing | Reconciliation of the RCOLA rev 4 and rev 5 STD Content with PTN COLA |

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| COL - PART 04 - TECHNICAL SPECIFICATIONS | | | | | |
| ERA1847 | | Section | A.2, GTS 5.2.2, page 3, 1st rev bar | Revised: from '...to be part of plant specific...' to '...to be part of the plant specific...' | Reconciliation of the RCOLA rev 4 STD Content with PTN COLA |
| ERA1849 | | Section | A.2, GTS 5.2.2, page 3, 2nd rev bar | Deleted: text "5.2.2.e and 5.2.2.f are renumbered as 5.2.2.d and 5.2.2.e, respectively, and reference to 5.2.2.f in 5.2.2.b is renumbered as 5.2.2.e." | Errata Corrections to PTN COLA revision 2 |
| ERA2053 | | Section | A.2, GTS 5.2.2, page 3, 3rd rev bar | Revised: from '...is consistent with TSTF- identified by...' to '...is consistent with TSTF-511 identified by...' | Errata Corrections to PTN COLA revision 2 |
| ERA1851 | | Section | A.2, GTS 5.2.2, page 3, 4th rev bar | Revised: from '...To Support Compliance With 10 CFR Part)...' to '...To Support Compliance With 10 CFR Part 26)...' | Errata Corrections to PTN COLA revision 2 |
| ERA1848 | | Section | A.2, GTS 5.3, page 4 | Revised: from '...to be part of plant specific...' to '...to be part of the plant specific...' | Reconciliation of the RCOLA rev 4 STD Content with PTN COLA |
| ERA1852 | | Section | A.2, GTS B3.3.1, page 5 | Added: per RCOLA- specify the removal of the reviewer note in the PSTS. There is no replacement language. | Reconciliation of the RCOLA rev 5 STD Content with PTN COLA |
| ERA1853 | | Section | A.2, GTS B3.3.2, page 5 | Added: per RCOLA- specify the removal of the reviewer note in the PSTS. There is no replacement language. | Reconciliation of the RCOLA rev 5 STD Content with PTN COLA |
| ERA1854 | | Section | A.2, GTS B3.6.8, page 5 | Added: per RCOLA- specify the removal of the reviewer note in the PSTS. There is no replacement language. | Reconciliation of the RCOLA rev 5 STD Content with PTN COLA |
| ERA1845 | | Section | A.2, page 1 | Deleted: GTS 3.6.4 | Reconciliation of the RCOLA rev 5 STD Content with PTN COLA |
| ERA1844 | | Section | A.2, page 1 | Deleted: GTS 3.3.2 | Reconciliation of the RCOLA rev 5 STD Content with PTN COLA |
| ERA1843 | | Section | A.2, page 1 | Deleted: GTS 3.3.1 | Reconciliation of the RCOLA rev 5 STD Content with PTN COLA |
| ERA1861 | | Section | B 3.1.6, page B 3.1.6-3, 3rd rev bar | Revised: from '...Criterion 2 of 10 CFR 50.36©(2)(ii) in that they...' to '...Criterion 2 of 10 CFR 50.36(c)(2)(ii) in that they...' | Errata Corrections to PTN COLA revision 2 |
| ERA1862 | | Section | B 3.1.7, page B 3.1.7-2, 2nd rev bar | Revised: from '...Criterion 2 of 10 CFR 50.36©(2)(ii)...' to '...Criterion 2 of 10 CFR 50.36(c)(2)(ii)...' | Errata Corrections to PTN COLA revision 2 |
| ERA1864 | | Section | B 3.3.1, page B 3.3.1-40, 2nd rev bar | Revised: from 'Together these factors demonstrate...' to 'Together, these factors demonstrate...' | Errata Corrections to PTN COLA revision 2 |
| ERA1865 | | Section | B 3.3.1, page B 3.3.1-40, 4th rev bar | Revised: from '...No ΔT conversion factor adjustment...' to '...No ΔT° conversion factor adjustment...' (last sentence on page) | Errata Corrections to PTN COLA revision 2 |
| ERA1863 | | Section | B 3.3.1, page B 3.3.1-6, 1st rev bar | Revised: Nominal Trip Setpoint (NTS), from '...when the "as left" value is within...' to '...when the "as-left" value is within...' | Errata Corrections to PTN COLA revision 2 |
| ERA1866 | | Section | B 3.3.2, page B 3.3.2-36, 2nd rev bar | Revised: from '...demineralized water makeup flowpath is isolated...' to '...demineralized water makeup flow path is isolated...' | Errata Corrections to PTN COLA revision 2 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---|-------------------------|-------------------------|--|--|---|
| COL - PART 04 - TECHNICAL SPECIFICATIONS | | | | | |
| ERA1867 | | Section | B 3.3.2, page B 3.3.2-37, 3rd rev bar | Revised: from '...CVS makeup flowpath is isolated...' to '...CVS makeup flow path is isolated...' | Errata Corrections to PTN COLA revision 2 |
| ERA2054 | | Section | B 3.3.2, page B 3.3.2-38, 2nd rev bar | Revised: from '...CVS makeup flowpath is isolated...' to '...CVS makeup flow path is isolated...' | Errata Corrections to PTN COLA revision 2 |
| ERA2055 | | Section | B 3.3.2, page B 3.3.2-38, 3rd rev bar | Revised: from '...CVS makeup flowpath is isolated...' to '...CVS makeup flow path is isolated...' | Errata Corrections to PTN COLA revision 2 |
| ERA1868 | | Section | B 3.3.2, page B 3.3.2-38, 4th rev bar | Revised: from '...associated flowpath is isolated...' to '...associated flow path is isolated...' | Errata Corrections to PTN COLA revision 2 |
| ERA1869 | | Section | B 3.3.2, page B 3.3.2-48, 3rd rev bar | Revised: from '...in MODES 1, 2, and 3, and in...' to '...in MODES 1, 2, and 3 and in...' | Errata Corrections to PTN COLA revision 2 |
| ERA2056 | | Section | B 3.3.2, page B 3.3.2-69, 2nd rev bar | Revised: from '...or offsite (e.g. vendor) test measurement...' to '...or offsite (e.g., vendor) test measurement...' | Errata Corrections to PTN COLA revision 2 |
| ERA1871 | | Section | B 3.4.1, page B 3.4.1-3, 2nd rev bar | Revised: from '...might be counterproductive. Also,...' to '...might be counter productive. Also,...' | Errata Corrections to PTN COLA revision 2 |
| ERA1870 | | Section | B 3.4.1, page B 3.4.1-5, 1st rev bar | Revised: page header from 'B 3.4.1' to 'B.3.4.1' | Errata Corrections to PTN COLA revision 2 |
| ERA1872 | | Section | B 3.4.15, page B 3.4.15-5 | Revised: from '...OM Code, "Code for Operation and Maintenance of Nuclear Power Plants."' to '...OM Code, "Code for Operation and Maintenance of Nuclear Power Plants."' {changed to open quotation marks} | Errata Corrections to PTN COLA revision 2 |
| ERA1873 | | Section | B 3.6.6, page B 3.6.6-2 | Revised: from '...controls are operated simultaneously actuation will occur...' to '...controls are operated simultaneously, actuation will occur...' | Errata Corrections to PTN COLA revision 2 |
| ERA1874 | | Section | B 3.6.6, page B 3.6.6-5 | Revised: from '...does not apply.To achieve this...' to '...does not apply. To achieve this...' | Errata Corrections to PTN COLA revision 2 |
| ERA1856 | | Figure | B, 4.3-1, page 4.0-6, 2nd rev bar | Revised: Design Features from a single line for the drawing title to 2 lines and centered on page; and changed "FIGURE" to "Figure" | Errata Corrections to PTN COLA revision 2 |
| ERA1858 | | Section | B, 5.2.1 d., page 5.2-1 | Revised: from '...carry out health physics, or perform...' to '...carry out radiation protection, or perform...' | Errata Corrections to PTN COLA revision 2 for site specific terminology |
| ERA1855 | | Section | B, TS 3.7.3, page 3.7.3-2, 1st rev bar | Revised: header from 'MFIVx and MFCVs' to 'MFIVs and MFCVs' | Errata Corrections to PTN COLA revision 2 |
| ERA2052 | | Enclosure | Part 4 divider | Revised: from "...Revision 2" to "...Revision 3" | Revision to COLA Part 4 |

COL - PART 05 - EMERGENCY PLAN

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

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|---------------------------------------|-------------------------|-------------------------|-------------------------------|---|--|
| COL - PART 05 - EMERGENCY PLAN | | | | | |
| ERA2025 | | Appendix | 1 | Errata: Deleted Rev number for ETE Rev number will appear only in ETE | Editorial changes Errata Corrections to PTN COLA revision 2 For consistency in COLA |
| ERA1950 | | Paragraph | 10 Page Part 2 H-13 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| ERA1951 | | Paragraph | 2 Page Part 2 K-2 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| RAI3182 | | Section | 2.3 Page Annex 2-6 | Added: ...in all modes | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Section | 2.3 Page Annex 2-7 | Added: Personnel that augment the on-shift response inside the Protected Area from the unaffected units will be dispatched as a member of a team that has at least one affected Unit responder. Personnel filling RP Technician positions that perform onsite surveys will be provided an orientation of the other Units. | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3210 | | Appendix | 3 Page Appendix 3-2 | Revised: Porcedure Cross reference to EPLAN to add K.3 to OSC & EOF Rows in column 2 | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-10 |
| RAI3204 | | Figure | A.1-2 | Added: New Figure A1-2 | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3182 | | Section | Annex 1 Section 4.1.a Page 10 | Revised 30 minutes to 60 minutes | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3204 | | Section | Annex 1 Section 5.5 | Added: The primary and alternate evacuation routes are illustrated in Figure A1-2. | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3195 | | Attachment | Annex 2 Attachment 1 | Added: FPL adopts NRC Option 2 that includes - Submit Emergency Plan Section D, "Emergency Classification System," which addresses the four critical elements of an EAL scheme (listed below). | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-6 |
| RAI3182 | | Table | Annex 2 B-1a | Revised Minimum shift staffing for RP Tech & Chemistry Tech and dtotal staffing. Also editorial change HP to RP for consistency | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning 13.03-5 |

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|---------------------------------------|-------------------------|-------------------------|--------------------------------|---|---|
| COL - PART 05 - EMERGENCY PLAN | | | | | |
| RAI3204 | | Section | Annex 2 Section 5.3 | Added Reference to new Figure B1-2 | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3182 | | Table | Annex 2 Table 2-1 All Rev Bars | Revised: All changes to Table 2-1 for onshift shaffing and editorial change for HP to RP and Chemistry Technician for STA | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Section | Annex 3 2.3 | Added In All Modes | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Section | Annex 3 4.1.a | Revised 90 minutes to 60 minutes | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| ERA1952 | | Paragraph | b Page Part 2 M-6 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| RAI3204 | | Figure | B1-2 | Added: New Figure B1-2 | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| ERA1953 | | Table | B-1a Page Annex 3-7 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| RAI3204 | | Figure | C1-2 Annex 3 | Added: Reference to New Figure C1-2 and Fighure C1-2 | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| ERA1947 | | Table | COLA Part 5 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| RAI3069 | | Supplement | ETE | Revised inresponse to ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3075 | | Supplement | ETE | ETE Appendix G page Appendix G-1 | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI5679 |
| RAI3072 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI5679 RAI 13.03-2 |
| RAI3070 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 |

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| COL - PART 05 - EMERGENCY PLAN | | | | | |
| RAI3067 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3066 | | Supplement | ETE | Revised in response to NRC RAIs | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3065 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3064 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3063 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3062 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3061 | | Supplement | ETE | Revised in response to ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3060 | | Supplement | ETE | Revised in response to NRC RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3059 | | Supplement | ETE | Revised in response to NRC RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI3058 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-1 |
| RAI3071 | | Supplement | ETE | Revised in response to NRC ETE RAI | L-2011-196 dated 05-23-2011 Response to NRC Letter 20 eRAI 5679 RAI 13.03-2 |
| RAI2993 | | Section | F.1 Paragraph 2 | Added: between FPL emergency response facilities, | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI2993 | | Section | F.1 Paragraph 3 | Revised: sentence | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI2993 | | Section | F.1.b | Added: This system may be utilized as a secondary communications link to the county governments. | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |

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|---------------------------------------|-------------------------|-------------------------|---------------------------------|---|--|
| COL - PART 05 - EMERGENCY PLAN | | | | | |
| RAI2993 | | Section | F.1.c | Added: This system may be utilized as a secondary communications link to the county governments. | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI2993 | | Section | F.1.e | Revised to read: This system links together the Control Rooms, TSC, EOF and state and county government agencies as appropriate and is the primary means of communication. | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI2993 | | Section | F.1.f | Revised to read: The ESATCOM is a satellite communication system that is available in the Control Rooms, TSC, and EOF. This system is an alternate or secondary notification system between the plant and state and county government agencies. | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI2993 | | Section | F.1.j | Revised to read: This system is available to Control Room, TSC, and EOF personnel and provides a backup or secondary communication link in the event that the landlines are rendered inoperative. | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI2993 | | Section | F.1.i | Added: This radio system also provides the ability to be used as a crisis management radio system. | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-2 |
| RAI2993 | | Figure | F-1 | indicated primary and alternate communications between FPL ERFs | FPL Letter L-2011-086 to NRC, dated March 3, 2011, Response to NRC Request for Additional Information Letter No. 01 T (eRAI 5192) Standard Review Plan Section 09.05.02 - Communication Systems RAI 09.05.02-1 |
| RAI3194 | | Section | H.5 Page Part 2 H-8 | Revised: 90 minute to 60 minute | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3194 | | Section | H.5 Page Part 2 H-8 1st Rev Bar | Revised: 90 minute to 60 minute | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3194 | | Section | H.5 Page Part 2 H-8 2nd Rev bar | Revised: 90 minute to 60 minute | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |

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| COL - PART 05 - EMERGENCY PLAN | | | | | |
| RAI3194 | | Section | H.5 Paragraph 1 | Revised: 90 minute to 60 minute | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3204 | | Section | I.7 Page Part 2 I-6 | Added: as illustrated in Figure I-1 | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3204 | | Figure | I-1 | Added Figure I-1 | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3204 | | Section | J.1 1st Rev bar | Added: and are made within 15 minutes of the declaration of an emergency | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3204 | | Section | J.1 2nd rev bar | Revised: to read ...within approximately 30 minutes of the declaration of an emergency. | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| RAI3204 | | Section | J.10.e Page Part 2 J-7 | Added: Field Monitoring Teams, dispatched by FPL, are utilized to track the plume and verify or provide information to adjust the offsite dose estimates provided by the dose assessment computer projections. | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-9 |
| ERA2012 | | Section | N.2.3 | Errata: Changed Health Physics to Radiation Protection | Editorial changes Errata Corrections to PTN COLA revision 2 For consistency in COLA |
| RAI3214 | | Section | N.2.a Paragraph 2 | Added: Bullet • Quarterly: Emergency Response Data System (ERDS) will be activated and tested to ensure capability for data to be transferred to the NRC. | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-11 |
| RAI3215 | | Section | O Paragraph 1 | Added: Training requirements for the Emergency Response Organization are delineated in an implementing procedure. | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-12 |
| RAI3217 | | Section | P.6 | Added: Bullets for Turkey Point Response Plan, Miami-Dade County, Florida & Radiological Emergency Preparedness Plan, Monroe County, Florida | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-13 |

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| COL - PART 05 - EMERGENCY PLAN | | | | | |
| RAI3217 | | Section | P.9 Page Part 2 P-5 | Added: The results of independent reviews of the emergency preparedness program, including recommendations for improvement, will be retained for a period of five years. | FPL Letter L-2011-416 to NRC, dated September 30, 2011, Second Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-13 |
| RAI3197 | | Paragraph | Page Paart 2 E-2 | Revised: Updated based on RAI response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-7 |
| ERA1948 | | Paragraph | Page Part 2 B-18 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| ERA1949 | | Table | Page Part 2 B-27 | Revised: updated EPLAN for COLA Rev 3 | Editorial changes Errata Corrections to PTN COLA revision 2 |
| RAI3197 | | Paragraph | Page Part 2 E-4 | Revised: Updated based on RAI response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-7 |
| RAI84 | | Paragraph | Page Part 2 H-6 | Revised: Based on RAI Response | FPL Letter L-2011-440 to NRC dated 10/31/2011, Third Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-14 |
| RAI3182 | | Section | Part 2 B.1 | Revised: Based on RAI Response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Table | Part 2 B-1b Page B-26 | Revised: Based on RAI Response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Table | Part 2 B-1b Page B-27 | Revised: Based on RAI Response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Section | Part 2 Page Part 2 B-13 | Revised: Based on RAI Response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| RAI3182 | | Section | Part 2 Page Part 2 B-7 | Revised: Based on RAI Response | FPL Letter L-2011-384 to NRC dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |

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|--|-------------------------|-------------------------|-----------------------------|---|---|
| COL - PART 05 - EMERGENCY PLAN | | | | | |
| RAI3182 | | Table | Table 2-1 Page Annex 3-5 | Revised: All changes to Annex 3 Table 2-1 for onshift shaffing and editorial change for HP to RP and Chemistry Technician for STA and Note b Chnaged HP to RP for standardization | FPL Letter L-2011-384 to NRC, dated September 14, 2011, Initial Response to NRC Request for Additional Information Letter No. 035 (eRAI 5681) Standard Review Plan Section 13.03 – Emergency Planning RAI 13.03-5 |
| ERA1812 | 02.0 | Appendix | Part 2 F-3 | EPAN Part 2 Appendix F page F-3 paragraph i. 1. ...The ENS is located in each Control Room, the TSC, and EOFA separate line is available in the EOF with the capability of being patched with the plant through the NRC.... | Typo EOFA - Add a period and space between EOF. A |
| RAI3276 | 05.0 | Section | 5.3.6.6 | Added: STD COL 5.3-7 Added reference to Section 5.2.4.1 | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 05.02 |
| COL - PART 07 - GENERIC DCD DEPARTURES REPORT | | | | | |
| RAI3279 | | Table | A.1, page 7-1, 1st rev bar | Added new standard DEP 8.3-1 | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference:RAI VEGP 08.03 |
| ERA2215 | | Table | A.1, page 7-1, 2nd rev bar | Added departure PTN DEP 18.8-2 to Table A.1. [Note description should be "Technical support center location"] | Technical support location designation as a Tier 2* was removed in DCD Rev 19 |
| ERA2212 | | Table | A.1, page 7-1, 2nd rev bar | Added departure PTN DEP 18.8-2 to Table A.1. | Technical support location designation as a Tier 2* was removed in DCD Rev 19 |
| ERA2216 | | Section | A.1, page 7-15, 1st rev bar | Revised "the hydrogen portion of the plant gas system" to "the low-pressure hydrogen gas portion of the plant gas system" | Changes that are necessary based AP1000 DCD Rev 19 change of that separated the hydrogen gas portion of the plant gas system into low-pressure and high-pressure |
| ERA2217 | | Section | A.1, page 7-15, 2nd rev bar | Revised "the hydrogen portion of the plant gas system" to "the low-pressure hydrogen gas portion of the plant gas system" | Changes that are necessary based AP1000 DCD Rev 19 change of that separated the hydrogen gas portion of the plant gas system into low-pressure and high-pressure |
| RAI3279 | | Table | A.1, page 7-2, 1st rev bar | Added new standard DEP 8.3-1 | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference:RAI VEGP 08.03 |
| RAI3279 | | Section | A.1, pages 7-13 and 7-14 | Added new standard DEP 8.3-1 | FPL Letter to NRC, L-2011-152 dated 04/20/2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals, reference:RAI VEGP 08.03 |
| ERA2213 | | Table | A.2, page 7-1, 3rd rev bar | Deleted departure PTN DEP 18.8-2 from Table A.2 | Technical support location designation as a Tier 2* was removed in DCD Rev 19 |

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| COL - PART 07 - GENERIC DCD DEPARTURES REPORT | | | | | |
| ERA2218 | | Table | A.2, page 7-23 | Deleted departure PTN DEP 18.8-2 from Table A.2 | Technical support location designation as a Tier 2* was removed in DCD Rev 19 |
| ERA2219 | | Table | A.2, page 7-27 | Revised "LCCW chiller" to "LCVWS chiller" | Errata Corrections to PTN COLA revision 2 |
| ERA2214 | | Table | B, page 7-1, 4th rev bar | Deleted "Mitigative Strategies Report" | Submitted by FPL Letter L-2010-286 dated December 6, 2010, to meet 10 CFR 52.80(d) |
| RAI3515 | | Table | B, page 7-1, 5th rev bar | Added Exemption Number B.4 "Special Nuclear Material (SNM) Material Control and Accounting Program Description" | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals |
| ERA2220 | | Table | B, page 7-29, 1st rev bar | Deleted "Mitigative Strategies Report" | Submitted by FPL Letter L-2010-286 dated December 6, 2010, to meet 10 CFR 52.80(d) |
| RAI3515 | | Section | B., page 7-29, 2nd rev bar | Added Exemption Number B.4 "Special Nuclear Material (SNM) Material Control and Accounting Program Description" | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals |
| ERA2221 | | Section | B., page 7-35, | Deleted "Mitigative Strategies Report" | Submitted by FPL Letter L-2010-286 dated December 6, 2010, to meet 10 CFR 52.80(d) |
| RAI3515 | | Section | B., pages 7-36 through 7-40 | Added "SPECIAL NUCLEAR MATERIAL (SNM) MATERIAL CONTROL AND ACCOUNTING (MC&A) PROGRAM DESCRIPTION [PART 70, SUBPART D AND PART 74, SUBPARTS C, D, AND E]" | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals |
| COL - PART 08 - SECURITY PLAN | | | | | |
| AI1104 | | Enclosure | Part 8B | Initial Rev 0 of the Special Nuclear Material Physical Protection Plan Description | RCOLA |
| COL - PART 09 - WITHHELD INFORMATION | | | | | |
| ERA2026 | | Enclosure | 1 | Index Updated Labeled documents in Part 9 as Enclosures throughout Part 9 | Administrative changes to updated labeled documents included in PART 9 as Enclosures 1-7 |
| ERA2028 | | Enclosure | 2 | Index Updated State of Florida REP Plan and Turkey point Appenix for COLA Rev 3 | Updated information for changes since Rev 2 |
| ERA2027 | | Enclosure | 4 | Index Updated Monroe County REP Plans for COLA Rev 3 | Updated information for changes since Rev 2 |
| ERA2030 | | Enclosure | 5 | Index Updated Updated PTN CSP for Changes to RCOLA | Updated information for changes since Rev 2 |

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| COL - PART 09 - WITHHELD INFORMATION | | | | | |
| ERA2031 | | Enclosure | 6 | Index Updated Mitigative Strategies Description and Plans for Changes to RCOLA | Updated information for changes since Rev 2 |
| ERA2032 | | Enclosure | 7A & 7B | Added AP1000 Turkey Point Site Specific Seismic Evaluation Report 2.390 information Parts 1 and 2 | Updated information for changes since Rev 2 Document split into 2 parts due to file size |
| COL - PART 10 - ITACC | | | | | |
| RAI3511 | 01.0 | Section | 1.0, page LC-1, sentence 2 | Insertion: 'references to' Replacement: ', contained' Deletion: '' | FPL Letter L-2011-391 to NRC Dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals: VEGP 01-03 |
| RAI3513 | 01.0 | Appendix | App. B, page LCB-1 to LCB-2 | Insertion - new item 4 Insertion - new final line item in Table 2.5.4-2 | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3512 | 02.0 | Table | Page LC-3, rev bar | Replacement - COL Item Nos. 14.4-3, 14.4-4, and 14.4-6 with the NOTES shown. | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3513 | 02.0 | Section | Page LC-4, rev bar 1 | Deletion - implementaion milestone Insertion - NOTE | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3514 | 02.0 | Table | Page LC-4, rev bar 2 | Insertion - sentence 3 (how test response spectra are chosen) | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3509 | 03.0 | Section | C, Page LC-6, rev bar 1 | Deletion - LC C.4 (EP applicable portions) | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 01.05-01 |
| RAI3511 | 03.0 | Section | C.5, page LC-6, bar 1 | Deletion: 'Security Program (applicable portions)' | FPL Letter L-2011-391 to NRC Dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals: VEGP 01.05-04 |
| RAI3515 | 03.0 | Section | C.6, Page LC-6, rev bar 1 | Insertion - LC C.6 (SNM MCAP) | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals |
| ERA2127 | 03.0 | Section | D, Page LC-6, rev bar 2 | Deletion - D.4 'EP (applicable portions)' | Errata Corrections to PTN COLA revision 2 |
| RAI3511 | 03.0 | Section | D.3, page LC-6, bar 2 | Replacement: 'Special Nuclear Material Physical Protection Program' | FPL Letter L-2011-391 to NRC Dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals: VEGP 01.05-04 |

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| COL - PART 10 - ITACC | | | | | |
| RAI3511 | 05.0 | Section | A, page LC-7, bar 1 | Insertion: 'A. SECURITY PROGRAM IMPLEMENTATION' | FPL Letter L-2011-391 to NRC Dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals: VEGP 01.05-04 |
| ERA2130 | 05.0 | Section | A, Page LC-7, rev bar 2 | Deletion - '10 CFR' in three places. | Errata Corrections to PTN COLA revision 2 |
| RAI3511 | 05.0 | Section | B, page LC-8, bar 1 | Insertion: LC for SNM physical protection | FPL Letter L-2011-391 to NRC Dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals: VEGP 01.05-04 |
| RAI3511 | 06.0 | Section | I,page LC-9, bar 1 | Replacement: procedures for construction and inspection activities Deletion: RMA 'VEGP 03.08-6' Addition: RMA 'VEGP 03.08.04-02' | FPL Letter L-2011-391 to NRC Dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals: VEGP 01.05-04 |
| RAI3512 | 06.0 | Section | Page LC-8, d, rev bar 2 | Replacement - LC 'd' | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3513 | 06.0 | Section | Page LC-9, rev bar 2 | Replacement - letters 'j' and 'k' | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| ERA2133 | 07.0 | Section | Page LC-9, rev bar 3 | Replacement: all-caps font in section title | Errata Corrections to PTN COLA revision 2 |
| RAI3512 | 07.0 | Section | Page LC-9 to LC-10, rev bar 4 | Replacement - FPO and FTPO Testing | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| ERA2135 | 08.0 | Section | Page LC-10, rev bar 1 | Replacement: all-caps font in section title | Errata Corrections to PTN COLA revision 2 |
| ERA2141 | 09.0 | Section | Page LC-10, rev bar 3 | Insertion: line break after first paragraph | Errata Corrections to PTN COLA revision 2 |
| RAI3512 | 09.0 | Section | Page LC-10, rev bar 2 | Replacement - Section 9 title | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3512 | 09.0 | Section | Page LC-10, rev bar 3 | Insertion - Pre-operational testing LC | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3512 | 09.0 | Section | Page LC-10, rev bar 4 | Insertion - equivalent NRC management | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |

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| COL - PART 10 - ITACC | | | | | |
| RAI3512 | 09.0 | Section | Page LC-11, rev bar 1 | Insertion - equivalent NRC management | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3512 | 09.0 | Section | Page LC-11, rev bar 2 | Insertion - At-Power Testing LCs | FPL to NRC Letter L-2011-152 dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3516 | 11.0 | Section | Page LC-11 to LC-12, rev bar 3 | Replacement - EAL scheme description and LC | FPL to NRC Letter L-2011-391 dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 R-COLA Standard Content Submittals |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-10, rev bar 1 | Replacement: Single unit references in 5.1.3 Insertion: 'HEPA' in 5.1.4 Insertion: Sentence 2 in 5.1.4 Insertion: Callouts to DCD and FSAR Deletion: Capabilities statement (former last sentence in 5.1.4) | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-10, rev bar 2 | Replacement: Single unit references in 5.1.7 and 5.1.8 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-11, rev bar 1 | Replacement: EOF working space size in 5.2.1 Deletion: bulleted design criteria in 5.2.1 No Change: erroneous rev bar through 5.2.2 Insertion: DCD and FSAR callouts in 5.2.3 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3519 | 40.0 | Table | 3.8-1, page LCB-11, rev bar 1 | Replacement: EOF working space value (5625 sq. ft. minimum) in 5.2.1 | FPL to NRC Letter L-2011-509 dated November 21, 2011, Initial Response to NRC Request for Additional Information Letter No. 042 (eRAI 5997) Standard Review Plan Section 13.03 - Emergency Planning |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-11, rev bar 2 | Replacement: Single unit reference in 6.1 column 4 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-12 | Replacement: Single unit reference in 6.4 column 4 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |

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| COL - PART 10 - ITACC | | | | | |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-20 | Insertion: Criteria 'd' Style: Sub-letter series 'a' 'b' 'c' 'd' | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| ERA2222 | 40.0 | Table | 3.8-1, page LCB-21 | Replacement: 'RP' | Errata Corrections to PTN COLA revision 2 |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-21 | Deletion: Duplicate criterion 2.b Insertion: Closing parenthesis in criterion 2.a | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-24, rev bar 2 | Replacement: 'requires' in 8.1.3 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-7, rev bar 1 | Replacment: Single unit references in columns 3 and 4 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-7, rev bar 2 | Replacment: Single unit reference in column 4 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-8 | Replacment: Single unit references in column 3 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-9, rev bar 1 | Replacment: Single unit references in columns 3 and 4 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| RAI3517 | 40.0 | Table | 3.8-1, Page LCB-9, rev bar 2 | Deletion: Second sentence in column 3 (NUREG-0696 compliance) Insertion: Numerical TSC design criteria in column 4 | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |

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| COL - PART 10 - ITACC | | | | | |
| ERA2144 | 40.0 | Appendix | A, Page i, rev bar 1 | Insertion: docket nos. 52-040 and 52-041 | Errata Corrections to PTN COLA revision 2 |
| ERA2145 | 40.0 | Appendix | A, Page I, rev bar 2 | Deletion: '(DATE)' | Errata Corrections to PTN COLA revision 2 |
| ERA2146 | 40.0 | Appendix | B, Page LCB-24, rev bar1 | Replacement: lowercase 's' in 'PARS' | Errata Corrections to PTN COLA revision 2 |
| RAI3517 | 40.0 | Appendix | B, Page LCB-3 | Insertion: New language beginning after the first 'ITAAC' and ending with 'provided' | FPL to NRC Letter L-2011-356 dated August 29, 2011, Response to NRC Request for Additional Information Letter No. 033 (eRAI 5682) Standard Review Plan Section 14.03.10 Emergency Planning - Inspections, Tests, Analyses, and Acceptance Criteria |
| COL - PART 11 - Enclosures | | | | | |
| ERA1890 | | Enclosure | Enclosure 1 | Replaced: Revision 1 with 'Florida Power & Light Company New Nuclear Projects Quality Assurance Program Description FPL-2 (QAPD), revision 2' in Part 11 | Revision to QAPD |
| ERA1892 | | Enclosure | Enclosure 1 divider, page 11-3 | Revised: from 'FPL New Nuclear Projects Quality Assurance Program Description FPL-2, Revision 1, (QAPD)' to 'Florida Power & Light Company New Nuclear Projects Quality Assurance Program Description FPL-2, (QAPD)' | Format consistency |
| RAI3293 | | Enclosure | Enclosure 3 | Replaced: revision 0 with 'FPL Turkey Point Units 6 and 7 Cyber Security Plan, revision 1,' in Part 11. Document provided in Part 09, Withheld Information | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 13.06.06-16 |
| RAI3293 | | Enclosure | Enclosure 3 divider, page 11-5 | Revised: from 'FPL Turkey Point Units 6 and 7 Cyber Security Plan, Revision 0, The Turkey Point Units 6 and 7 Cyber Security Plan contains' to 'FPL Turkey Point Units 6 & 7 Cyber Security Plan, The Turkey Point Units 6 & 7 Cyber Security Plan contains' | Format consistency |
| RAI3293 | | Enclosure | Enclosure 3 Listing, page 11-2 | Revised: from 'FPL Turkey Point Units 6 and 7 Cyber Security Plan' to 'FPL Turkey Point Units 6 & 7 Cyber Security Plan' | Errata Corrections to PTN COLA revision 2 |
| AI900 | | Enclosure | Enclosure 4 | Replaced: revision 0 with 'FPL Turkey Point Units 6 and 7 Mitigative Strategies Description and Plans Required by 10 CFR 52.80(d), revision 1' in Part 11. Document provided in Part 09, Withheld Information | Submitted by FPL Letter L-2010-286 dated December 6, 2010, to meet 10 CFR 52.80(d) |
| AI900 | | Enclosure | Enclosure 4 divider, page 11-6 | Revised: from 'FPL Turkey Point Units 6 and 7 Mitigative Strategies Report, Revision 0, The Turkey Point Units 6 and 7 Mitigative Strategies Report Contains' to 'FPL Turkey Point Units 6 & 7 Mitigative Strategies Description and Plans Required by 10 CFR 52.80(d), The Turkey Point Units 6 & 7 Mitigative Strategies Description and Plans, Required by 10 CFR 52.80(d) contains' | Format consistency |

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| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
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| COL - PART 11 - Enclosures | | | | | |
| AI900 | | Enclosure | Enclosure 4 listing, page 11-2 | Revised: from 'FPL Turkey Point Units 6 and 7 Mitigative Strategies Report' to 'FPL Turkey Point Units 6 & 7 Mitigative Strategies Description and Plans Required by 10 CFR 52.80(d)' | Errata Corrections to PTN COLA revision 2 |
| RAI3294 | | Enclosure | Enclosure 5 | Added: document 'Special Nuclear Material (SNM) Material Control and Accounting Program Description, to Part 11. | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-3 |
| RAI3294 | | Enclosure | Enclosure 5 divider, page 11-7 | Added: 'Enclosure 5, Special Nuclear Material (SNM) Material Control and Accounting Program Description' | Format consistency |
| RAI3294 | | Enclosure | Enclosure 5 document cover page | Added: ' Special Nuclear Material (SNM) Material Control and Accounting Program Description, Revision 0' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-3 |
| RAI3294 | | Enclosure | Enclosure 5 listing, page 11-2 | Added: 'Enclosure 5 - Special Nuclear Material (SNM) Material Control and Accounting Program Description' | FPL Letter L-2011-152 to NRC, dated April 20, 2011, Third Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 01.05-3 |
| RAI3297 | | Enclosure | Enclosure 6 | Added: document 'Turkey Point 6 & 7, New Fuel Shipping Plan', to Part 11. | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 13.06-37 VR1 |
| RAI3297 | | Enclosure | Enclosure 6 divider, page 11-8 | Added: 'Enclosure 6, New Fuel Shipping Plan' | Format consistency |
| RAI3297 | | Enclosure | Enclosure 6 document cover page | Added: ' Turkey Point 6 & 7, New Fuel Shipping Plan, Revision 0, July 2011' | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 13.06-37 VR1 |
| RAI3297 | | Enclosure | Enclosure 6 listing, page 11-2 | Added: 'Enclosure 6 - New Fuel Shipping Plan' | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP RAI 13.06-37 VR1 |

Turkey Point Units 6 and 7 Roadmap of Changes in Combined License Application Revision 3

| <i>Master Affected Document Report (Sorted by, COL - PART, Change to Chapt# and Specific Location)</i> | | | | | |
|--|-------------------------|-------------------------|---------------------------------|--|--|
| <i>Change Item#</i> | <i>Change to Chapt#</i> | <i>Rev Bar Location</i> | <i>Specific Location</i> | <i>Change Summary</i> | <i>Bases For Change</i> |
| COL - PART 11 - Enclosures | | | | | |
| RAI3299 | | Enclosure | Enclosure 7 | Added: document ' Supplemental Information in Support of 10 CFR Part 70 Special Nuclear Material License Application', to Part 11 | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 'Pt 01 Part 70 Matl' (verbal request & does not have an RAI #; qB 4279) |
| RAI3299 | | Enclosure | Enclosure 7 divider, page 11-9 | Added: 'Enclosure 7, Supplemental Information in Support of 10 CFR Part 70 Special Nuclear Material License Application' | Format consistency |
| RAI3299 | | Enclosure | Enclosure 7 document cover page | Added: ' Supplemental Information in Support of 10 CFR Part 70 Special Nuclear Material License Application, Revision 0' | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 'Pt 01 Part 70 Matl' (verbal request & does not have an RAI #; qB 4279) |
| RAI3299 | | Enclosure | Enclosure 7 listing, page 11-2 | Added: 'Enclosure 7 - Supplemental Information in Support of 10 CFR Part 70 Special Nuclear Material License Application' | FPL Letter L-2011-391 to NRC, dated September 14, 2011, Fourth Endorsement of Vogtle Electric Generating Plant Units 3 and 4 AP1000 RCOLA Standard Content Submittals, reference: VEGP 'Pt 01 Part 70 Matl' (verbal request & does not have an RAI #; qB 4279) |
| ERA1912 | | Enclosure | Part 11 divider | Revised: from "Turkey Point Units 6 & 7, COL Application, Part 11, Enclosures, Revision 2' to "Turkey Point Units 6 & 7, COL Application, Part 11, Enclosures, Revision 3' | Revision to COLA Part 11 |