

## **PMTurkeyCOLPEm Resource**

---

**From:** Comar, Manny  
**Sent:** Thursday, May 04, 2017 3:23 PM  
**To:** TurkeyCOL Resource  
**Subject:** FW: Turkey Point Units 6 & 7 - 2016 - 2017 Model Year 10CFR50.46 Annual Report for AP1000 Standard Plant Design.  
**Attachments:** 8project\_\_TempFiles\_\_eRids\_\_erid3638040037685144257.rtf

---

**From:** E-RIDS1 Resource  
**Sent:** Monday, April 17, 2017 11:43 AM  
**To:** Williamson, Alicia ; Whited, Ryan ; Sebrosky, Joseph ; RidsRgn2MailCenter Resource ; RidsManager Resource ; Prescott, Peter ; Nguyen, John-Chau ; McGovern, Denise ; Hughes, Brian ; Habib, Donald ; Comar, Manny ; Butler, Rhonda ; Barss, Dan ; Anderson, Brian  
**Subject:** Turkey Point Units 6 & 7 - 2016 - 2017 Model Year 10CFR50.46 Annual Report for AP1000 Standard Plant Design.

### **ADAMS Distribution Notification**

**D097 - Dockets 05200040 & 05200041 - Florida Power and Light Company AP1000 Turkey Point Units 6 and 7 SCOLA (Subsequent Combined License Application); related correspondence, etc**

[Open ADAMS P8 Document\(Turkey Point Units 6 & 7 - 2016 - 2017 Model Year 10CFR50.46 Annual Report for AP1000 Standard Plant Design.\)](#)

[View ADAMS P8 Properties ML17104A281](#)

Accession Number	ML17104A281
Title	Turkey Point Units 6 & 7 - 2016 - 2017 Model Year 10CFR50.46 Annual Report for AP1000 Standard Plant Design.
Docket Number	05200040 05200041
Document Date	04/13/2017
Author Name	Franzone S
Author Affiliation	Florida Power & Light Co
Addressee Name	
Addressee Affiliation	NRC/Document Control Desk NRC/NRO
Document Type	Letter
Availability	Publicly Available
Date to be Released	04/24/2017
Document Sensitivity	Non-Sensitive

Comment	
Date Added	04/14/2017
Keyword	DPCautoadd jef1 jrr3

**Hearing Identifier:** TurkeyPoint\_COL\_Public  
**Email Number:** 1280

**Mail Envelope Properties** (a14be6228d7042e0931a0bf7cb3efbfc)

**Subject:** FW: Turkey Point Units 6 & 7 - 2016 - 2017 Model Year 10CFR50.46 Annual Report for AP1000 Standard Plant Design.  
**Sent Date:** 5/4/2017 3:23:28 PM  
**Received Date:** 5/4/2017 3:23:29 PM  
**From:** Comar, Manny

**Created By:** Manny.Comar@nrc.gov

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

**Post Office:** HQPWMSMRS05.nrc.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	1808	5/4/2017 3:23:29 PM
8project__TempFiles__eRids__erid3638040037685144257.rtf		64470

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

## ADAMS Distribution Sheet

**Priority : Normal**

**From : E-RIDS1 Resource**

<b>Assigned Recipients:</b>		
Williamson, Alicia	0	OK
Hughes, Brian	0	OK
Comar, Manny	0	OK
Butler, Rhonda	0	OK

<b>Internal Recipients:</b>		
zzzFILE CENTER 01	0	Not Found
Whited, Ryan	0	OK
Tonacci, Mark	0	Not Found
Sebrosky, Joseph	0	OK
RidsRgn2MailCenter	0	OK
RidsManager Resource	0	OK
Prescott, Peter	0	OK
Nguyen, John-Chau	0	OK
Minarik, Anthony	0	Not Found
McGovern, Denise	0	OK
Habib, Donald	0	OK
Galletta, Thomas	0	Not Found
Barss, Dan	0	OK
Anderson, Brian	0	OK

**Total Copies: 4**

### Distribution Codes Used

D097	Dockets 05200040 & 05200041 - Florida Power and Light Company AP1000 Turkey Point Units 6 and 7 SCOLA (Subsequent Combined License Application); related correspondence, etc
------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### Document Profile

Accession Number	ML17104A281
Title	Turkey Point Units 6 & 7 - 2016 - 2017 Model Year 10CFR50.46 Annual Report for AP1000 Standard Plant Design.
Docket Number	05200040 05200041
Document Date	04/13/2017
Author Name	Franzone S
Author Affiliation	Florida Power & Light Co
Addressee Name	

Addressee Affiliation	NRC/Document Control Desk NRC/NRO
Document Type	Letter
Availability	Publicly Available
Date to be Released	04/24/2017
Document Sensitivity	Non-Sensitive
Comment	
Date Added	04/14/2017
Keyword	DPCautoadd jef1 jrr3