# PMTurkeyCOLPEm Resource

From: Williamson, Alicia

Sent: Wednesday, October 22, 2014 1:57 PM

To: Orthen, Richard

Cc: Maher, William; Franzone, Steve; TurkeyCOL Resource

Subject: RE: FPL Monitoring Report, Technical Memorandum Availability

### Thanx Rick. Alicia

**From:** Orthen, Richard [mailto:Richard.Orthen@fpl.com]

Sent: Wednesday, October 22, 2014 1:20 PM

To: Williamson, Alicia

Cc: Maher, William; Franzone, Steve

Subject: FPL Monitoring Report, Technical Memorandum Availability

## Alicia,

The following information you requested was sent to Mr. Robert Bryce today using PNNLs 'Mass Transit' transfer service:

- FPL Turkey Point Annual Post-Uprate Monitoring Report for Units 3 & 4 Uprate Project -August 2014
- FPL Turkey Point Units 6 & 7 Class I Injection Well DIW-1 Short-Term Injection Test Technical Memorandum; Permit #293962-002-UC (April 1, 2014)

#### Rick



Richard F. Orthen | Principal Licensing Engineer | New Nuclear Projects
Office: 561 691 7512 | Cell 561 236 1482 | richardorthen@fpl.com
NextEra Energy, Inc. | Florida Power & Light Company
700 Universe Boulevard | Juno Beach, Florida | 33408-7512

Hearing Identifier: TurkeyPoint\_COL\_Public

Email Number: 936

**Mail Envelope Properties** (F371D08C516DE74F81193E6D891DC4AF0168AF5118F6)

Subject: RE: FPL Monitoring Report, Technical Memorandum Availability

 Sent Date:
 10/22/2014 1:56:48 PM

 Received Date:
 10/22/2014 1:56:49 PM

 From:
 Williamson, Alicia

Created By: Alicia.Williamson@nrc.gov

### Recipients:

"Maher, William" < William.Maher@fpl.com>

Tracking Status: None

"Franzone, Steve" <Steve.Franzone@fpl.com>

Tracking Status: None

"TurkeyCOL Resource" < TurkeyCOL.Resource@nrc.gov>

Tracking Status: None

"Orthen, Richard" < Richard. Orthen@fpl.com>

Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files Size Date & Time

MESSAGE 1060 10/22/2014 1:56:49 PM

image003.gif 1229 image004.jpg 4091

**Options** 

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal

Expiration Date: Recipients Received:



