

**As of:** 6/8/18 9:02 AM  
**Received:** June 07, 2018  
**Status:** Pending\_Post  
**Tracking No.** 1k2-93kz-ek5c  
**Comments Due:** June 21, 2018  
**Submission Type:** Web

# PUBLIC SUBMISSION

**Docket:** NRC-2018-0101

Turkey Point Nuclear Plant Units 3 and 4

**Comment On:** NRC-2018-0101-0001

Florida Power & Light Company; Turkey Point Nuclear Plant Units 3 and 4

**Document:** NRC-2018-0101-DRAFT-0013

Comment on FR Doc # 2018-10806

---

## Submitter Information

**Name:** Robert Pike

**Address:**

2400 South Ocean Dr

#4133 SeaScape I

Hutchinson Island, Fort Pierce, 34949

**Email:** roberthpik@comcast.net

---

## General Comment

Turkey Point depends on inland freshwater cooling canals.

Not all shoreline Nuclear power plants do this.

The Nuclear Power plant near Port St. Lucie depends on the cooling flow of ocean waters; there are no cooling canals there.

Perhaps Turkey Point can plan to re-direct their cooling in to Biscayne bay? If that's an issue with the Sea life nursery, perhaps a simple system of pipes extending out in to the ocean can solve this issue?

SUNSI Review Complete

Template = ADM-013

E-RIDS=ADM-03

ADD= Yvonne Edmonds, Eric

Oesterie, LaShawwna Lewis,

Benjamin Beasley

COMMENT (13)

PUBLICATION DATE: 5/22/2018

CITATION # 83 FR 23726