

RULES AND DIRECTIVES
BRANCH
UNIT

As of: 4/16/15 11:19 AM
Received: April 05, 2015
Status: Pending_Post
Tracking No. 1jz-8i4e-6cyw
Comments Due: May 22, 2015
Submission Type: Web

PUBLIC SUBMISSION

2015 APR 16 AM 11: 25

Docket: NRC-2009-0337

Notice of Receipt and Availability of Application for a Combined License

RECEIVED

Comment On: NRC-2009-0337-0020

Combined License Application for Turkey Point Nuclear Plant, Unit Nos. 6 and 7; Draft Environmental Impact Statement

Document: NRC-2009-0337-DRAFT-0044

Comment on FR Doc # 2015-05099

Submitter Information

Name: Sally B. Philips

Address: United States,

Email: sally.b.philips@gmail.com

3/5/2015

80 FR 12043

28

General Comment

It is my opinion that these planned nuclear reactors are dangerous.

The power that will be generated at these reactors is not for the local area. The lines that will carry this high voltage for miles to its ultimate use will be going through populated areas that cannot be protected adequately from the electro-magnetic radiation.

It is fool-hardy to place such risky reactors at the very edge of a rising sea level. The eventual damage to people and the environment is too great for such a venture.

As it is, there is inadequate means for evacuation in the event of a nuclear accident.

It is also my very strong opinion, that Florida Power and Light cares more about generating money than it does about the people who rely on its services. For all its glossy, warm and fuzzy flyers about how it is generating environmentally safe and economic power, there is inadequate proof that these claims are true. If they were, all the money we have been charged for "future development" would be showing up in wind, sun, and tide generated power - NOT additional hazardous nuclear plants on the edge of a rising ocean.

SUNSI Review Complete

Template = ADM - 013

E-RIDS= ADM-03

Add=

A. Williams (ARW)