

# PUBLIC SUBMISSION

As of: 5/27/15 12:22 PM  
 Received: May 22, 2015  
 Status: Pending\_Post  
 Tracking No. 1jz-8izq-r9c1  
 Comments Due: May 22, 2015  
 Submission Type: Web

**Docket:** NRC-2009-0337

Notice of Receipt and Availability of Application for a Combined License

**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-0179

Comment on FR Doc # 2015-05099

185

## Submitter Information

**Name:** George Seth Platt

**Address:**

2608 NE 22 Street

Fort Lauderdale, FL, 33305

**Email:** gsethplatt@gmail.com

3/5/2015  
 80 FR 12043

RECEIVED

2015 MAY 27 PM 12:35

RULES AND DIRECTIVES  
 BRANCH  
 USNRC

## General Comment

New Reactors at Turkey Point should be turned down for a variety of reasons. The current reactors have had many functional and operational issues in the last few years with little public oversight or accountability. Turkey Point continues to consume large amounts of fresh water needed by the population increases expected in South Florida. Additional reactors will exacerbate the problems. Current cooling ponds for Turkey Point are at excessive temperatures. Turkey Point is located on a coastline in an area that is susceptible to hurricanes, flooding, storm surges, and even the possibility of a tsunami.

There exists alternative means to generate electricity in a cheaper more sustainable manner in South Florida through solar, tidal, and other alternative energy sources. Florida should exhaust all other alternatives before building more reactors.

The economics are too costly and the burden will fall on ratepayers to foot the bill with increased rates.

FPL has cancelled its renewable programs for ratepayers, is engaged in anti rooftop solar astroturf campaigns and disinformation propaganda to limit competition from rooftop solar that would make the need for new reactors unnecessary. This is poor corporate social responsibility that should not be rewarded. Florida needs to strengthen and secure its grid through diversity of electricity generation, not create large reactors at the tip of the State that feed energy elsewhere.

SUNSI Review Complete  
 Template = ADM-013

F-REDS = ADM-03  
 Add = A. Williamson (ALM)