

RULES AND DIRECTIVES  
BRANCH  
CONC

# PUBLIC SUBMISSION

2015 APR 28 AM 9: 43

As of: 4/28/15 9:32 AM  
Received: April 23, 2015  
Status: Pending Post  
Tracking No. 1jz-8igi-e59q  
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-0074

Comment on FR Doc # 2015-05099

3/5/2015

60 FR 12043

## Submitter Information

**Name:** Paula Hurley

**Address:**

2001 Biscayne blvd

Miami, FL, 33137

**Email:** 101hurley@gmail.com

60

## General Comment

Dear The NRC,

I urge you to not build and expand Turkey Point Nuclear Plant. I do NOT want a CHANCE of the vented hot steam which likely contains household chemicals, pharmaceuticals, bacteria and viruses ending up in the countys wastewater. Even in small amounts, these can affect human health and terrestrial and marine environments like mangroves, seagrass beds and coral reefs. I do NOT want to CHANCE that the aerosol mist may be (likely) dispersed widely by wind and water currents.

The half-life of the main fuel, U-235, is 703.8 million years! Taking a CHANCE on the natural resources we HAVE REMAINING NOW is not a game. Plutonium often created in the process is highly toxic and its various isotopes have half-lives ranging from about 25,000 to 80 million years! Our wildlife and the eco-SYSTEMS that interacts dynamically have delicate balances, just like the human body. Securing storage and protection of dangerous substances for a very long period of time in an area likely to be hard hit by increasing sea-level rise, storm surges and hurricanes does not seem logical. Once a resource is gone, it's not coming back! Risking throwing anything off in the slightest way can have effects that scientists haven't studied and I would like our next generation to be able to enjoy nature, just as I have today. By TAKING and USING more and more without considering sustainability of our planet we will inevitably run out of resources to take. Being responsible for our actions by treating nature and our precious resources that sustain us with respect will allow ecosystems to react and recover to development which has ALREADY encroached the area.

I urge you to consider the ENORMOUS effect of the HIGH risks of expanding Turkey Point power plant. Have you ever relaxed and recharged in nature? Please think of your children, grandchildren or others only being able to hear stories of what beauty was and not being able to experience it themselves.

SUNST Review Complete  
Template = ADM-013

E-REDS-ADM-03

Call = A. Williamson (ARND)