

RULES AND DIRECTIVES  
BRANCH  
USNRC

# PUBLIC SUBMISSION

2015 JUN -2 PM 2: 48

As of: 6/2/15 2:39 PM  
Received: May 29, 2015  
Status: Pending Post  
Tracking No. 1jz-8j4i-tv7v  
Comments Due: July 17, 2015  
Submission Type: Web

**Docket:** NRC-2009-0337

Notice of Receipt and Availability of Application for a Combined License

**Comment On:** NRC-2009-0337-0092

Combined License Application for Turkey Point Nuclear Plant, Units 6 and 7; Reopening of Comment Period

**Document:** NRC-2009-0337-DRAFT-0235

Comment on FR Doc # 2015-12935

236

## Submitter Information

3/5/2015  
80 FR 10243

**Name:** Anonymous Anonymous

## General Comment

Unnecessary waste of time, money and effort to add another energy source to the grid when power consumption is either already in balance with current power production or in overproduction as in excess in the foreseeable future.

Producing radioactive waste i.e. spent fuel rods, daughter and byproducts of nuclear elements, new manmade radioactive elements, etc., should be suspended until a plausible plan for long term safe storage of radioactive waste is implemented. Constant raising of radiation exposure limits due to increasing background radiation levels is not a solution for safe environmental conditions with ever expanding radioactive waste dumps. Certainly within a 2 mile radius of a newly commissioned nuclear generating power reactor, the public will be blessed with new 'safe' levels of constant exposure of radioactive fallout expelled at various rates whether when producing electricity or not.

Privatizing profits from nuclear power plant production and at the same time adding losses to public debt or to governmental deficits is a social agenda and not in the spirit of open market policies as only a few stand to gain while taxpayers bear the brunt of such an inefficient source of power generation, all things considered.

This is not even considering public suffering from radiation poisonings since the NRC will not commission an independent study dealing with public radiation poisonings in proximity to operating nuclear reactors or confirm established European studies.

SUNSI Review Complete

Template = ADM - 013

E-RIDS= ADM-03

Add= A. Williams (ARW1)