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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-0262

Comment on FR Doc # 2015-12935

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General Comment

Current electrical producing companies in south Florida use almost 50% of the potable water resources. The Turkey Point nuclear plant has recently required emergency additional water resources to cool down a problematic system that is generating unpredicted heat. Natural disasters around the globe this past decade have demonstrated that nuclear power plants, which were supposedly designed and built to withstand extreme conditions, are nevertheless, susceptible to gross calamity resulting in loss of property and life.

The proposed humongous transmission poles and wires requested to provide the functional infrastructure of nuclear reactors are an extreme affront to the visual environment of many residential communities within the hurricane-prone Miami-Dade County, located in south Florida. The poles are beyond a sensible scale of the adjacent landscape.

For the safety of our community, please do not authorize the expansion of nuclear power plants and the ugly transmission lines in south Florida.

SUNSI Review Complete

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