## **TurkeyPoint34SLREISCEm Resource**

From: National Parks Conservation Association <npca@npca.org> on behalf of Tim

Barrington <npca@npca.org>

**Sent:** Thursday, May 16, 2019 10:20 AM **To:** TurkeyPoint34SLREIS Resource

**Subject:** [External\_Sender] Comment on NUREG1437, Supplement 5, Second Renewal, draft

May 16, 2019

Mr. David Drucker U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Dear Mr. Drucker,

As one of the 1.3 million members and supporters of the National Parks Conservation Association, I am writing to express my opposition to Florida Power & Light's plans to extend the operating life of the nuclear reactors at Turkey Point Nuclear Power Plant. Turkey Point's current operations jeopardize the health of Biscayne National Park, threatened and endangered wildlife, Everglades restoration plans, and the quality of South Florida's drinking water.

Any plans to extend the operating life of Turkey Point must include concrete measures to address both the water contamination and threats from sea level rise and storm surge to protect Biscayne National Park and the health of surrounding communities and natural areas. Otherwise, the plant's cooling canals should be decommissioned and replaced with alternate cooling technology, such as mechanical draft cooling towers. Thank you.

Sincerely,

Mr. Tim Barrington 344 N 5th St Apt 6 San Jose, CA 95112-5237 (408) 283-8100 tim\_barrington@hotmail.com Federal Register Notice: 84FR13322

Comment Number: 366

Mail Envelope Properties (1208817171.1558016390917.JavaMail.www)

**Subject:** [External\_Sender] Comment on NUREG1437, Supplement 5, Second Renewal,

draft

**Sent Date:** 5/16/2019 10:19:50 AM **Received Date:** 5/16/2019 10:21:18 AM

From: National Parks Conservation Association

Created By: npca@npca.org

Recipients:

Post Office: app30107

Files Size Date & Time

MESSAGE 1158 5/16/2019 10:21:18 AM

**Options** 

Priority: Standard Return Notification: No

Reply Requested: No Sensitivity: Normal

Expiration Date: Recipients Received: