Christopher Cooney

From: Sent: To: Cc: Subject: Attachments: Ruth McHargue Tuesday, May 12, 2015 9:25 AM Consumer Correspondence Angie Calhoun FW: For Docket 150009 Epson_05112015142931.pdf

Customer correspondence

From: Angie Calhoun Sent: Tuesday, May 12, 2015 8:31 AM To: Ruth McHargue Subject: For Docket 150009

From: Christopher Cooney
Sent: Tuesday, May 12, 2015 8:16 AM
To: Consumer Contact
Subject: FW: Objection to FP&L's High Voltage Lines Near SW 1st Ave in Miami Roads

From: David Hughes [mailto:davidkhughes@gmail.com]
Sent: Monday, May 11, 2015 5:33 PM
To: Records Clerk
Cc: vmendez@miamigov.com; tregalado@miamigov.com; fcarollooffice@miamigov.com; fsuarez@miamigov.com; wgort@miamigov.com; msarnoff@miamigov.com; khardemon@miamigov.com; info@josejavier2014.com
Subject: Objection to FP&L's High Voltage Lines Near SW 1st Ave in Miami Roads

OBJECTION TO FP&L'S PLAN TO PLACE HUGE HIGH VOLTAGE LINES ON POLES

ON OR NEAR SW 1ST AVENUE IN THE "MIAMI ROADS" AREA

TO: Cindy Bladey, Chief, Rules, Announcements, and Directives Branch (RADB), Division of Administrative Services, Office of Administration, Mail Stop: OWFN-12-H08, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001 or http://tinyurl.com/FPLComments

Florida Public Service Commission, 2540 Shumard Oak Blvd., Tallahassee, FL 32399-0850 clerk@psc.state.fl.us

RE: NRC report number NUREG-2176 Dear Sir or Madam:

My name is David Hughes, and I am either a resident of the Miami Roads neighborhood through which FP&L plans to place its oversized dangerous high voltage lines or I am a right minded individual who actively objects to the placement of these lines.

My objection is based on the following:

- 1. The integrity of drinking water for the south Florida area is at stake. The water that FP&L would use to cool its power plants would affect the level of saltwater intrusion into the Biscayne Aquifer, the main source of drinking water for this area. FP&L also plans to curtail its current monitoring program for this, which is totally unacceptable.
- Our area may need more electricity, but there is no present or foreseeable crisis that exists. Therefore, a better 2. thought out and ecologically sensitive plan for electricity should be on the drawing boards for our area including, but not limited to: solar, wind, water currents, etc.
- There are other sites where high voltage poles can be placed that would cause less impact than placement so close 3. to such a historically significant neighborhood as the Miami Roads neighborhood.
- The placement of these poles and lines are not even in sync with the presently existing criteria governing their 4. building or placement.
- I am concerned about the hazards of 100 foot high electric poles that are within 50 feet of our homes and, in a 5. hurricane or tornado could cause massive damage, including toppling onto rooftops and causing fires.
- I am concerned as well about the health and well being of individuals, including children who live close to the 6. lines as I believe that there is the potential of cancer from these high voltage power lines. Whether you believe that there is or is not such danger, it has not yet been sufficiently negated by any study that I have read, and you should err towards caution as opposed to err towards risk. Also, the people who traverse the area regularly (as there is a bike path/walking path adjacent to SW 1st Avenue) would also be placed at risk.
- 7. I am also concerned about the loss of value of our homes due the close proximity of these lines through our neighborhood.
- Should the lines be placed in the neighborhood, they should be buried underground to a level that will not pose a 8. hazard to the neighborhood or those traversing the area.
- 9. Other:

Pour lines must be underground through or neighborhoods! Near

Please do not confirm FP&L's request to build new nuclear reactors and certainly do not allow placement of these huge high voltage lines in the Miami Roads neighborhood (nor in or adjacent to any other residential neighborhood).

Very truly yours, Daw K Khahez Name: Ogvid Hushes