

CHRISTOPHER M. FALLON Vice President Nuclear Development

Duke Energy EC12L/526 South Church Street Charlotte, NC 28202

Mailing Address:

10CFR52.79 EC12L / P.O. Box 1006 Charlotte, NC 28201-1006

> o: 704.382.9248 c: 704.519.6173 f: 980.373.2551

christopher.fallon@duke-energy.com

Serial: NPD-NRC-2015-010 February 12, 2015

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

LEVY NUCLEAR PLANT, UNITS 1 AND 2
DOCKET NOS. 52-029 AND 52-030
SUBMITTAL OF FEBRUARY 17, 2015 PRESENTATION MATERIALS TO ADDRESS
STATUS OF AP1000 MCR DOSE, MCR HEAT UP, AND HYDROGEN VENTING RAI
RESPONSES AND REQUEST FOR WITHHOLDING INFORMATION FROM PUBLIC
DISCLOSURE

Ladies and Gentlemen:

A meeting is scheduled on February 17, 2015, with the NRC to update the status of Duke Energy Florida, Inc. (DEF) Levy responses to NRC Requests for Additional Information (RAIs) related to AP1000 Main Control Room (MCR) dose, MCR heat up, and hydrogen venting. The purpose of this letter is to provide proprietary and nonproprietary presentation materials that will be used by DEF and Westinghouse Electric Company LLC (Westinghouse) to make this presentation.

Enclosure 1 (proprietary) contains the February 17 presentation materials for the three topics (AP1000 Post-Accident Main Control Room Operator Dose Analysis Updates, AP1000 Main Control Room Heat-up, and Hydrogen Venting). Enclosure 2 contains a redacted, non-proprietary version of the presentation materials. Enclosure 5 contains a non-proprietary public meeting applicant presentation.

As Enclosure 1 contains information proprietary to Westinghouse, it is supported by an Affidavit signed by Westinghouse, the owner of the information. The Affidavit sets forth the basis on which the information may be withheld from public disclosure by the Commission and addresses with specificity the considerations listed in paragraph (b)(4) of Section 2.390 of the Commission's regulations. Accordingly, DEF respectfully requests that the information which is proprietary to Westinghouse be withheld from public disclosure in accordance with 10 CFR Section 2.390 of the Commission's regulations.

Westinghouse's Application for Withholding Proprietary Information from Public Disclosure (CAW-15-4090) and accompanying Affidavit are provided as Enclosure 3. Westinghouse's Proprietary Information Notice and Copyright Notice are provided as Enclosure 4. Correspondence with respect to the copyright or proprietary aspects of the items listed above, including the supporting Westinghouse Affidavit should reference CAW-15-4090 and should be addressed to James A. Gresham, Manager, Regulatory Compliance, Westinghouse Electric Company, 1000 Westinghouse Drive, Building 3 Suite 310, Cranberry Township, Pennsylvania 16066.

D094 MRD United States Nuclear Regulatory Commission NPD-NRC-2015-010 Page 2 of 2

If you have any further questions, or need additional information, please contact me at (704) 382-4046.

Sincerely,

Robert H. Kitchen Director – Licensing Nuclear Devleopment

Enclosures:

- AP1000[®] MCR Dose, MCR Heat Up, and Hydrogen Venting Status presentation (Proprietary)
- 2) AP1000® MCR Dose, MCR Heat Up, and Hydrogen Venting Status presentation (Non-Proprietary)
- 3) Westinghouse Application for Withholding Proprietary Information from Public Disclosure (CAW-15-4090) with Affidavit
- 4) Westinghouse Proprietary Information Notice and Copyright Notice
- 5) Levy Emergent Issues Update 02-17-15 Presentation (Non-Proprietary)

cc: U.S. NRC Region II, Regional Administrator Mr. Donald Habib, U.S. NRC Project Manager