



Thomas P. Haaf
Site Vice President
Harris Nuclear Plant

5413 Shearon Harris Rd
New Hill, NC 27562-9300

984-229-2512

July 20, 2023
Serial: RA-23-0195

Mrs. Jannette Worosilo
U.S. Nuclear Regulatory Commission – Region II
245 Peachtree Center Avenue N.E., Suite 1200
Atlanta, GA 30303-1200

Shearon Harris Nuclear Power Plant, Unit 1
Docket No. 50-400
Renewed License No. NPF-63

Subject: Notice of Intentions Regarding Apparent Violation Response; (EA-23-060)

Reference: NRC Letter to Duke Energy Progress, LLC, Shearon Harris Nuclear Power Plant, Unit 1 – Special Inspection Report 05000400/2023440 and Preliminary Greater than Green Finding and Apparent Violation, dated July 17, 2023

Mrs. Worosilo:

Duke Energy Progress, LLC (Duke Energy), received the referenced letter dated July 17, 2023, regarding a finding with an associated apparent violation that the NRC has preliminarily determined to be Greater than Green, as described in Special Inspection Report 05000400/2023440. Duke Energy does not plan to contest the apparent violation nor take exception to the preliminary significance determination. A Regulatory Conference will not be necessary to address this finding. A written response addressing the requested content of the referenced letter will be submitted to the NRC within 40 days of the date of the letter.

The content above aligns with the communicated message conducted via phone on July 20, 2023, regarding Duke Energy's intentions related to the apparent violation.

There are no new regulatory commitments or revisions to existing commitments contained within this submittal. Please refer any questions regarding this submittal to William Gunter, Manager – Nuclear Support Services, at 984-229-2088.

Sincerely,

A handwritten signature in black ink, appearing to be 'Thomas P. Haaf', written over a large, loopy scribble.

Thomas P. Haaf
Site Vice President, Harris Nuclear Plant

cc: L. Dudes, NRC Regional Administrator, Region II
P. Boguszewski, Senior NRC Resident Inspector, HNP
M. Mahoney, NRC Project Manager, HNP