

Entergy Operations, Inc. 1448 S.R. 333 Russellville, AR 72802

John C. Dinelli Site Vice President Arkansas Nuclear One

Tel 479-858-3110

10 CFR 21.21(a)(2)

0CAN102103

October 29, 2021

ATTN: Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Subject: Retraction of Interim Part 21 Report Concerning Potential Defect of

FlowServe/Kerotest Globe Valve

Arkansas Nuclear One, Units 1 and 2

NRC Docket Nos. 50-313, 50-368, and 72-13

Renewed Facility Operating License Nos. DPR-51 and NPF-6

Reference: Entergy Operations, Inc (Entergy) letter to the U.S. Nuclear Regulatory

Commission (NRC), "Interim Part 21 Report Concerning Potential Defect of FlowServe/Kerotest Glove Valve," (0CAN082102) (ADAMS Accession No.

ML21237A248), dated August 25, 2021.

In accordance with the provisions of 10 CFR 21.21(a)(2), Entergy Operations, Inc. (Entergy) notified the U.S. Nuclear Regulatory Commission (NRC) that Entergy had preliminarily concluded a potential defect existed with the factory stack-up height for FlowServe/Kerotest globe valves for Arkansas Nuclear One (ANO), Units 1 and 2. This letter retracts the Interim 10 CFR 21 notification report based on the vendor's evaluation discussed below.

The vendor, FlowServe, performed an investigation in accordance with 10 CFR 21 on the Kerotest Valves supplied to ANO. This investigation concluded the failures did not include a substantial safety hazard which required a 10 CFR 21 submission. In addition, ANO performed additional reviews and concluded the failures did not include a substantial safety hazard which required a 10 CR 21 submission.

This letter contains no new regulatory commitments.

If there are any questions or if additional information is needed, please contact Riley Keele, Regulatory Assurance Manager, at (479) 858-7826.

Medille

John Dinelli

Respectfully,

J&D/qkp

cc: NRC Region IV Regional Administrator

NRC Senior Resident Inspector – Arkansas Nuclear One

NRC Project Manager – Arkansas Nuclear One

Designated Arkansas State Official