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(File No.: CWN10CFR21-2015-04)

February 22, 2016

50-393

To whom it may concern:

On January 22, 2016, Curtiss-Wright Nuclear issued an initial notification letter to the Nuclear Regulatory Commission and customer James A. FitzPatrick Nuclear Power Plant concerning a potential defect in Okonite Tape Splices. The potential defect was inadequate radiation testing performed by Steris/Isomedix.

As a corrective action, Qualification Report PEI-TR-842900-1 has been revised to decrease the Total Integrated Dose (TID) reported by 9.6% based upon the guidance of NRC Information Notice 2015-012 : "Unaccounted for Error Terms Associated with the Irradiation Testing and Environmental Qualification of Important-to-Safety Components." As of this date, Qualification Report PEI-TR-842900-1, Revision C has been provided to James A. FitzPatrick Nuclear Power Plant.

This letter provides the final status and closeout of the above referenced 10CFR21 notification. If you require additional details or would like to discuss further, please contact me by the methods provided below or Quality Assurance Manager Tony Gill: 256-426-4558, tgill@curtisswright.com.

Sincerely,

Janual Blech

Samuel Bledsoe Engineering Manager

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