



Japan Atomic Energy Agency

Oarai Nuclear Engineering Institute
4002 Narita-cho, Oarai-machi, Ibaraki-ken 311-1393, Japan

LR080302-01

March 2, 2026

Docket No. 99902114

Docket Name: JAEA Floating Seismic Isolation System for SMRs

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

Subject: Submittal of Licensing Topical Report (Rev. 0) on Quality Assurance Program Description (QAPD) for Floating Seismic Isolation System (FSIS) Design Activities

The document contained in Enclosure 1 is the Licensing Topical Report (Rev. 0) on Quality Assurance Program Description (QAPD) for Floating Seismic Isolation System (FSIS) Design Activities.

The affidavit contained within Enclosure 2 identifies that the information contained in Enclosure 1 has been handled and classified as proprietary to JAEA. The Affidavit sets forth the basis on which the information identified as proprietary may be withheld from public disclosure in accordance with the provisions of 10 CFR 2.390.

If you have any questions, please contact me at below telephone number and email address.

Respectfully,

A handwritten signature in black ink, appearing to read 'Xing L. Yan'.

Xing L. Yan
Project Director, Nuclear Plant Innovation
+81 29 267 1919 ext. 7801
yan.xing@jaea.go.jp

Enclosures

1. JAEA White Paper - JAEA White Paper on Design-related Licensing Information for the FSIS Paired SMR (FSIS-R) Plant (Non-Proprietary)
2. Affidavit

Document Files

Document	File name	Classification
Cover Letter	Cover Letter.pdf	Non-Proprietary
Enclosure 1	Enclosure 1 Proprietary.pdf	Proprietary
Enclosure 2	Enclosure 2 Affidavit.pdf	Non-Proprietary

cc:

Mahmoud Jardaneh, US NRC

Alina Schiller, US NRC

Getachew Tesfaye, US NRC