

## Japan Atomic Energy Agency

Sector of Fast Reactor and Advanced Reactor Research and Development 4002 Narita-cho, Oarai-machi, Ibaraki-ken 311-1393, Japan

> LR050818-01 August 18, 2023.

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: Documents for Pre-application Meetings on JAEA Floating Seismic Isolation System for SMRs

Enclosed are the documents for the pre-application meetings on the JAEA Floating Seismic Isolation System for SMRs with the US NRC to be held on September 5 & 6, 2023.

Enclosure 1 contains proprietary information of the type that JAEA maintains in confidence and withholds from public disclosure. The affidavit contained within Enclosure 3 identifies that the information contained in Enclosure 1 has been handled and classified as proprietary to JAEA. JAEA hereby requests that the information in Enclosure 1 be withheld from public disclosure in accordance with the provisions of 10 CFR 2.390. Enclosure 2 is a non-proprietary version of Enclosure 1.

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

Respectfully,

h per / w/ Xing L. Yan

Director, Nuclear Plant Innovation Promotion Office +81 29 267 1919 ext. 7801 yan.xing@jaea.go.jp

## Enclosures

- 1. Document for Pre-application Meetings for JAEA Floating Seismic Isolation System for SMRs Proprietary version
- 2. Document for Pre-application Meetings for JAEA Floating Seismic Isolation System for SMRs Non-Proprietary
- 3. Affidavit

## Document Files

Document	File name	Classification
Cover Letter	Cover Letter.pdf	
Enclosure 1	Enclosure 1 Proprietary.pdf	proprietary
Enclosure 2	Enclosure 2 Non-proprietary.pdf	Non-proprietary
Enclosure 3	Enclosure 3 Affidavit.pdf	

cc:

Michelle Hayes, US NRC James Shea, US NRC