

SMR, LLC. A Holtec International Company Krishna P. Singh Technology Campus,1 Holtec Blvd., Camden, NJ 08104 Telephone (856) 797-0900 Fax (856) 797-0909

January 18, 2023

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

Subject: SMR, LLC Preapplication Meeting Materials for February 15, 2023 (Project No. 99902049)

SMR, LLC is pleased to submit presentation materials for a preapplication meeting on February 15, 2023, regarding deterministic safety analysis codes and methods for the SMR-160 design.

Enclosure 1 contains the proprietary version of the presentation. Enclosure 2 contains the non-proprietary version. SMR, LLC requests that Enclosure 1 be withheld from public disclosure in accordance with 10 CFR 2.390 and an Affidavit is also included with this letter as Enclosure 3.

SMR, LLC has estimated approximately 30 hours for the review of this material by the NRC staff. If more hours are required for the review, please discuss with the SMR, LLC Director of Licensing. If you have any questions or require any additional information, please contact Justin Hawkins, SMR-160 Director of Licensing, at <u>j.hawkins@holtec.com</u>, (O) 856-797-0900 x3452, or (C) 609-941-5765.

Respectfully,

ustin Hawkins

Justin Hawkins Director of Licensing, SMR, LLC

Enclosures:

- 1. SMR, LLC Meeting Presentation Materials for February 15, 2023 (P)
- 2. SMR, LLC Meeting Presentation Materials for February 15, 2023
- 3. Affidavit Pursuant to 10 CFR 2.390 to Withhold Information from Public Disclosure

CC:

- T. Marcille (SMR, LLC, Vice President of Reactor Technologies)
- J. Fleming (Holtec International, LLC, VP of Licensing, Regulatory Affairs & PSA)
- R. Trotta (SMR, LLC, Director of SMR-160)
- M. Dudek (USNRC, DNRL, NRLB, Branch Chief)
- C. Lauron (USNRC, DRNL, NRLB, Senior Project Manager)
- G. Cranston (USNRC, DRNL, NRLB, Senior Project Manager)

Transmittal No. 160-USNRC-035