

FROM:

## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

November 21, 2023

MEMORANDUM TO: Michelle W. Hayes, Chief

Licensing and Regulatory Infrastructure Branch

Division of New and Renewed Licenses Office of Nuclear Reactor Regulation

Carolyn L. Lauron, Project Manager

Carolyli L. Lauloli, i Toject Managel

Licensing and Regulatory Infrastructure Branch

Division of New and Renewed Licenses Office of Nuclear Reactor Regulation

SUBJECT: U.S. NUCLEAR REGULATORY COMMISSION SUMMARY OF

THE OCTOBER 4, 2023, PREAPPLICATION PUBLIC MEETING WITH SMR, LLC (A HOLTEC INTERNATIONAL COMPANY) TO

Signed by Lauron, Carolyn

on 11/21/23

DISCUSS APPLICABILITY OF THE THREE MILE ISLAND

REQUIREMENTS TO THE SMR-160 DESIGN

The U.S. Nuclear Regulatory Commission (NRC) held an observation public meeting on October 4, 2023, with SMR, LLC (SMR), a Holtec International Company (Holtec), to discuss the applicability of Three Mile Island (TMI) requirements in 10 CFR 50.34(f) to the SMR-160 design.<sup>1,2</sup> SMR (Holtec) requested the meeting to discuss and receive NRC staff feedback on its questions found in its meeting materials.<sup>3</sup> This meeting summary satisfies the SMR (Holtec) request for review and feedback on its preapplication meeting materials.

This virtual observation preapplication meeting had attendees from SMR, LLC, Holtec, NRC staff, and members of the public. Prior to the meeting, SMR (Holtec) confirmed that the discussion will not include any proprietary information; therefore, the NRC staff did not plan on conducting a closed session.

CONTACT: Carolyn Lauron, NRR/DNRL 301-415-2736

Letter from A. Brenner, "SMR, LLC, Preapplication Meeting Materials for October 4, 2023," dated September 22, 2023, Agencywide Documents and Access Management System (ADAMS) Accession No. ML23265A216, part of ML23265A215.

<sup>&</sup>lt;sup>2</sup> Title 10 of the Code of Federal Regulations (10 CFR) 50.34(f), "Additional TMI-related requirements."

SMR, LLC, "Holtec SMR, LLC, TMI Requirements," dated October 4, 2023, ML23265A217, part of ML23265A215.

M. Hayes 2

Preapplication engagements, including this meeting, provide an opportunity for the NRC staff to engage in early discussions with a prospective applicant to offer licensing guidance and to identify potential licensing issues early in the licensing process. No decisions or commitments were made during the preapplication meeting.

The NRC issued the public meeting notice on May 31, 2023, and posted it on the NRC public website.<sup>4</sup>

Enclosed are the meeting agenda (Enclosure 1), list of participants for the meeting (Enclosure 2), and a summary of the meeting (Enclosure 3).

Docket No. 99902049

## Enclosures:

- 1. Meeting Agenda
- 2. List of Attendees
- 3. Summary of Meeting

cc w/enclosure: Holtec ListServ

-

U.S. NRC, "10/04/2023 Preapplication Meeting with SMR, LLC (A Holtec International Company) regarding TMI Action Items to support the Construction Permit for the Holtec SMR-160 design," dated May 31, 2023, ML23215A049.

M. Hayes 3

SUBJECT: U.S. NUCLEAR REGULATORY COMMISSION SUMMARY OF THE

OCTOBER 4, 2023, PREAPPLICATION PUBLIC MEETING WITH SMR, LLC (A HOLTEC INTERNATIONAL COMPANY) TO DISCUSS APPLICABILITY OF THE

THREE MILE ISLAND REQUIREMENTS TO THE SMR-160 DESIGN

DATED: NOVEMBER 21, 2023

## **DISTRIBUTION:**

**PUBLIC** 

MHayes, NRR

BSmith, NRR

SLee, NRR

CLauron, NRR

MSayoc, NRR

IBanks, NRR

GCranston, NRR

RNolan, NRR

JLehning, NRR

RPatton, NRR

SVasavada, NRR

MPohida, NRR

AGrady, NRR

RStattel, NRR

JAshcraft, NRR

ASallman, NRR

JSeymour, NRR

BGreen, NRR

RidsNrrDnrl Resource

RidsNrrDro Resource

RidsEdoMailCenter Resource

RidsAcrsMailCenter Resource

RidsOgcMailCenter Resource

## ADAMS Accession Nos.: PKG: ML23291A014 Memo: ML23291A018

**Enclosure 1: ML23291A015** 

Enclosure 2: ML23291A016

Enclosure 3: ML23291A017 \*via email NRR-106

OFFICE	NRR/DNRL/NLIB	NRR/DNRL/NLIB	NRR/DNRL/NLIB	NRR/DNRL/NLIB
NAME	CLauron	SGreen	MHayes	CLauron
DATE	11/06/2023	11/06/2023	11/14/2023	11/21/23

OFFICIAL RECORD COPY