## PUBLIC MEETING ANNOUNCEMENT

Title: Follow-up Meeting with SMR (Holtec) to Discuss two Licensing Topical Reports, "SMR-

> 300 Concrete Strengthened Steel Structures Design and Analysis Methodology" and "SMR-300 Time-Domain LS-DYNA Soil Structure Interaction Analysis Methodology"

Date(s) and Time(s): January 12, 2026, 10:00 AM to 03:00 PM ET

Location: Webinar

Category: This is a Partially Closed meeting. Certain portions of this meeting will be closed to the

public because the staff has determined that the information (is proprietary in nature,

contains safeguards information, etc.).

Purpose: The purpose of this meeting is for the NRC staff and SMR (Holtec) to discuss the recently

submitted two Licensing Topical Reports (LTRs) for SMR-300. This discussion is intended

to aid the NRC staff in understanding the structure and contents of these LTRs thus

enabling a more efficient review.

Contact: Victoria Huckabay

301-415-5183

Victoria.Huckabay@nrc.gov

Participants: **NRC** External

> Office of Nuclear Reactor Regulation Holtec International

**Bridge Number** Conference ID Pass Code

Teleconference: (301) 576-2978 705248823#

**URL** Meeting Number Password Webinar: 297 297 004 492 16 WS2TD3eT

https://teams.microsoft.com/l/meetup-

join/19%

3ameeting NDA2NmJjZDUtYjE4NS00ZWF mLWFhODItZDk2OTVkZTM2N2Q2% 40thread.v2/0?context=%7b%22Tid%22% 3a%22e8d01475-c3b5-436a-a065-

5def4c64f52e%22%2c%22Oid%22%3a%

2276cc8b24-00b6-447c-a0f3-34e25a405539%22%7d

Docket No: 99902049

If you need a reasonable accommodation due to a disability to participate in this meeting or need meeting materials in another format (e.g. braille, large print), please email

Reasonable Accommodations.Resource@nrc.gov. Determinations on requests for reasonable accommodation will be made on a case-by-case basis and the agency may choose between which effective accommodations to provide. At least ten (10) days advance notice is recommended in order for a request to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

If you have difficulty understanding and/or communicating in English, free language assistance or other aids and services may be available, upon request. Please email lepresources@nrc.gov. Determinations on requests will be made on a case-by-case basis. At least ten (10) days advance notice is recommended in order for a request to be processed and implemented if approved. However, every effort will be made to address any reasonable accommodations requests received with less notice.

## PUBLIC MEETING AGENDA

Follow-up Meeting with SMR (Holtec) to Discuss two Licensing Topical Reports, "SMR-300 Concrete Strengthened Steel Structures Design and Analysis Methodology" and "SMR-300 Time-Domain LS-DYNA Soil Structure Interaction Analysis Methodology"

January 12, 2026, 10:00 AM to 03:00 PM ET

## Webinar

Time	Торіс	Speaker
10:00 am -	Introductions and Opening Remarks (Open to Public)	NRC / SMR (Holtec)
10:05 am	masacans and sporing Normano (opon to rabile)	
10:05 am -	Overview of Structural Modularity LTR (Open to Public)	NRC / SMR (Holtec)
10:25 am	oral view of outdotter in odditing Erry (opon to rability)	(Honoo)
10:25 am -	Overview of Soil Structure Interaction LTR (Open to Public)	NRC / SMR (Holtec)
10:45 am		
10:45 am -	Q&A (Open to Public)	Public / NRC
11:00 am		1 abile / 141C
11:00 am -	Discussion of Proprietary Information - Structural Modularity	NRC / SMR (Holtec)
12:00 pm	LTR (Closed to Public)	ranco / Givin ( ( riolicoo)
12:00 pm -	Break	All
1:00 pm		/ W
1:00 pm - 2:00	Discussion of Proprietary Information - Soil Structure Interaction	NRC / SMR (Holtec)
pm	LTR (Closed to Public)	ranco / Gim ( (riolico)
2:00 pm - 2:50	Additional Time Reserved for Q&A (Closed to Public)	NRC / SMR (Holtec)
pm	Additional Time Reserved for Quit (Globba to Fubility)	(1101100)
2:50 pm - 3:00	Wrap Up and Adjourn (Closed to Public)	All
pm	Triap op and rajourn (oloood to 1 abilo)	7 WI

ADAMS Accession Number: ML26002A015	
Distribution:	
OFFICIAL RECORD COPY	
Link to meeting details: <a href="https://www.nrc.gov/pmns/mtg?do=details&amp;Code=20260001">https://www.nrc.gov/pmns/mtg?do=details&amp;Code=20260001</a>	