February 10, 2012

MEETING NOTICE

Organization:	Holtec International (Holtec)				
Date and Time:	Monday, March 5, 2012		1:00 p.m 3:00 p.m.		
Location:	U.S. Nuclear Regulatory Commission (NRC) Executive Boulevard Building, Room 3B18 6003 Executive Boulevard Rockville, Maryland 20852				
Purpose:	To allow Holtec to present its plans to the NRC on submitting a topical report on analytical methods to evaluate HI-STORM 100 free standing stack-up conditions.				
Participants:	<u>NRC/NMSS</u> Michael Cheok Mike Waters Jason Piotter Christine Lipa Kamal Manoly Christian Araguas	Gordo David Bhagw John V	t Martin n Bjorkman Pstrak /at Jain	<u>Holtec</u> Kris Singh Stefan Anton Tammy Morin, <i>et al.</i>	
Meeting Category:	This is a <u>Category 1 Meeting</u> . The public is invited to observe this meeting and will have one or more opportunities to communicate with the NRC after the business portion, but before the meeting is adjourned. The NRC's Policy Statement, "Enhancing Public Participation on NRC Meetings," effective May 28, 2002, applies to this meeting. The policy statement may be found on the NRC website, <u>www.nrc.gov</u> , and contains information regarding visitors and security.				
	disabilities where app to participate in the m or other information fr print), please notify th	es reasonable accommodation to individuals with appropriate. If you need a reasonable accommodation ne meeting, or need the meeting notice or the transcript on from the meeting in another format (e.g., braille, large ify the NRC's meeting contact. Determinations on onable accommodations will be made on a case-by-case			
Contact:	John Goshen (301) 492-3325, jxg9@nrc.gov				
	Attendance at this meeting by other than those listed above should be made known by February 24, 2012, by telephone to the above listed contact.				
Docket No. TAC No.	72-1014 L60542				
Enclosure:	Meeting Agenda				

February 10, 2012 MEETING NOTICE

Organization: Holtec International (Holtec)

Date and Time: Monday, March 5, 2012 1:00 p.m. - 3:00 p.m.

- Location: U.S. Nuclear Regulatory Commission (NRC) Executive Boulevard Building, Room 3B18 6003 Executive Boulevard Rockville, Maryland 20852
- Purpose: To allow Holtec to present its plans to the NRC on submitting a topical report on analytical methods to evaluate HI-STORM 100 free standing stack-up conditions.
- Participants: NRC/NMSS NRC/NMSS Holtec Michael Cheok Robert Martin Kris Singh Mike Waters Gordon Biorkman Stefan Anton Jason Piotter David Pstrak Tammy Morin, et al. Christine Lipa Bhagwat Jain Kamal Manoly John Vera John Goshen, et al. Christian Araguas
- Meeting Category: This is a <u>Category 1 Meeting</u>. The public is invited to observe this meeting and will have one or more opportunities to communicate with the NRC after the business portion, but before the meeting is adjourned. The NRC's Policy Statement, "Enhancing Public Participation on NRC Meetings," effective May 28, 2002, applies to this meeting. The policy statement may be found on the NRC website, <u>www.nrc.gov</u>, and contains information regarding visitors and security.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in the meeting, or need the meeting notice or the transcript or other information from the meeting in another format (e.g., braille, large print), please notify the NRC's meeting contact. Determinations on requests for reasonable accommodations will be made on a case-by-case basis.

Contact: John Goshen (301) 492-3325, jxg9@nrc.gov

Attendance at this meeting by other than those listed above should be made known by February 24, 2012, by telephone to the above listed contact.

 Docket No.
 72-1014

 TAC No.
 L60542

 Enclosure:
 Meeting Agenda

 DISTRIBUTION:
 ADAMS: ML

 SFST r/f
 BBenney

 GG:\SFST\HI-STORM 100\Holtec 3 512 MEETING NOTICE.doc

OFC	SFST	SFST	SFST
NAME	JGoshen	WWheatley	CLipa
DATE	2/8/2012	2/9 /2012	2/ 10 /2012

Meeting Agenda

Meeting with Holtec International March 5, 2012 Room EBB 3B18

Purpose: To allow Holtec to present its plans on submitting a topical report on analytical methods to evaluate HI-STORM 100 free standing stack-up conditions.

Agenda:

- Introduction NRC
- Opening comments NRC and Holtec
- Holtec Discussion of the proposed topical report
- Discussion NRC and Holtec
- Opportunity for Public Comment Public
- Adjourn