

August 03, 2023

Title:	US NUCLEAR REGULATORY COMMISSION (NRC) PUBLIC MEETING WITH INDUSTRY TO DISCUSS THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) CODE CASE N-752		
Date(s) and Time(s):	August 16, 2023, 10:00 AM to 03:00 PM ET		
Location:	NRC One White Flint North, O6-B2 11555 Rockville Pike Rockville, MD		
Category:	This is an Observation Meeting. This is a meeting in which attendees will have an opportunity to observe the NRC performing its regulatory function or discussing regulatory issues. Attendees will have an opportunity to ask questions of the NRC staff or make comments about the issues discussed following the business portion of the meeting; however, the NRC is not actively soliciting comments towards regulatory decisions at this meeting.		
Purpose:	Meeting between NRC staff and Industry representatives to discuss items associated with NRC assessment of categorization methods and their potential results under ASME Code Case N 752 and 10 CFR 50.69.		
Contact:	Leslie Fields 301-415-1186 <a href="mailto:leslie.fields@nrc.gov">leslie.fields@nrc.gov</a>	Jay Collins 301-415-4038 <a href="mailto:jay.collins@nrc.gov">jay.collins@nrc.gov</a>	
Participants:	<u>NRC</u> Office of Nuclear Reactor Regulation		
Teleconference:	<u>Bridge Number</u> (301) 576-2978	<u>Conference ID</u> 183738304#	<u>Pass Code</u>
Webinar:	<u>URL</u> <a href="https://teams.microsoft.com/l/meetup-join/19%3ameeting_MmFhMjVINmEtYTIhMy00ZjEzLTgzOWYtYzY3MDY4ZWRkMzY2%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%229e5ed6df-6b08-46de-858d-13d400577ff6%22%7d">https://teams.microsoft.com/l/meetup-join/19%3ameeting_MmFhMjVINmEtYTIhMy00ZjEzLTgzOWYtYzY3MDY4ZWRkMzY2%40thread.v2/0?context=%7b%22Tid%22%3a%22e8d01475-c3b5-436a-a065-5def4c64f52e%22%2c%22Oid%22%3a%229e5ed6df-6b08-46de-858d-13d400577ff6%22%7d</a>	<u>Meeting Number</u> 242 655 509 893	<u>Password</u> bHompj
Comments:	This is a Hybrid Meeting. Meeting attendees can participate in this meeting in person or via webinar.		

The NRC provides reasonable accommodations to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in a meeting or need a meeting notice or the transcript or other information from a meeting in another format (e.g. braille, large print), please contact Anne Silk, NRC Reasonable Accommodations Coordinator, at [Anne.Silk@nrc.gov](mailto:Anne.Silk@nrc.gov) or call directly at 301-287-0745. Determinations on requests for reasonable accommodation will be made on a case-by-case basis. Ten (10) days' advance notice is requested to try to ensure availability; however, every effort will be made to address a request for reasonable accommodations with less notice.

## PUBLIC MEETING AGENDA

US NUCLEAR REGULATORY COMMISSION (NRC) PUBLIC MEETING WITH INDUSTRY TO DISCUSS THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) CODE CASE N-752

August 16, 2023, 10:00 AM to 03:00 PM ET

NRC One White Flint North, O6-B2  
11555 Rockville Pike  
Rockville, MD

**AGENDA: Public Meeting with Industry: Generic Aspects of ASME Code Case N-752**

<b>TIME</b>	<b>MEETING TOPIC</b>	<b>SPEAKER</b>
<b>10:00 AM</b>	<b>Opening Remarks and Introductions</b>	<b>NRC</b>
<b>10:15 AM</b>	<b>NRC Talking Points</b>	<b>NRC</b>
	<ul style="list-style-type: none"><li>● Review is ongoing to ensure an acceptable level of quality and safety using passive categorization process of N-752.</li><li>● NRC staff recognizes previous precedent exists with the methodologies used and considers this in our evaluation. However, the review must still stand on its own to address the appropriate evaluation criteria.</li><li>● NRC staff focus area is categorization of an item to the component level with a high safety significant (HSS) active component in combination with a low safety significant (LSS) passive component under N-752.</li></ul>	
<b>10:30 AM</b>	<b>Industry Presentation</b>	<b>Industry</b>
	<ul style="list-style-type: none"><li>● Historical review of risk-informed code applications for pressure boundaries - (Including a historical review of code case N-752)</li><li>● Code case N-752 method for categorization of passive functions</li><li>● Bases for acceptability under N-752 of component with HSS active function in combination with LSS passive function</li></ul>	
<b>11:30 AM</b>	<b>Lunch</b>	<b>All</b>
<b>12:30 PM</b>	<b>Industry Presentation (continued)</b>	<b>Industry</b>
<b>2:00 PM</b>	<b>Break</b>	<b>All</b>
<b>2:15 PM</b>	<b>Technical Discussion (if needed)</b>	<b>NRC &amp; Industry</b>
<b>2:45 PM</b>	<b>Public Comment Period</b>	<b>Members of Public</b>
<b>3:00 PM</b>	<b>Adjourn</b>	

ADAMS Accession Number: ML23228A021

Distribution:

Office	NRR
Name	Gerond George
Date	08/03/2023

OFFICIAL RECORD COPY

Link to meeting details: <https://www.nrc.gov/pmns/mtg?do=details&Code=20230886>

Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings"

86 FR 14964, March 19, 2021

ADAMS No. ML21050A046

<https://www.nrc.gov/reading-rm/doc-collections/commission/policy/index.html>