

Nuclear Regulatory Commission (NRC)

Category 2 Public Meeting

Safety/Risk Assessment Results for Generic Issue 199,

October 6, 2010

ATTENDEES

INDUSTRY	NRC	PUBLIC
Vincent Anderson, Erin Engineering/Exelon	Jon Ake, RES/DE	Steven Dolley, Platts (via bridgeline)
Divakar Bhagara, Dominion	Ben Beasley, RES/DRA	
Biff Bradley, NEI	David Beauliu, NRR/DPR	
Walter Djordjevic, Stevenson & Assoc.	Michelle Bensi, RES/DRA	
Dan Fiorello, Exelon Nuclear	Doug Coe, RES/DRA	
Paul Hijeck, Westinghouse	Fernando Ferrante, NRR/DRA	
Kimberly Keithline, NEI	Rosemary Hogan, RES/DE	
Andrea Maioli, Westinghouse	Dan Hudson, RES/DRA	
Donald Moore, Southern Nuclear	John Kauffman, RES/DRA	
Dragos Nuta, Entergy Nuclear	Lauren Killian, RES/DRA	
Deann Raleigh, Curtiss Wright	Christiana Lui, RES/DRA	
John Richards, Duke Energy	Michael Markley, NRR/DORL	
Rachel Solano, Westinghouse	Blake Purnell, NRR/DPR	
Daniel Vasquez, Dominion	Mehdi Reisi Fard, RES/DRA	
	Brian Sheron, RES	
	Martin Stutzke, RES/DRA	
	Derek Widmayer, ACRS	

Enclosure

REFERENCES

- 1) NRC Meeting Announcement and Agenda (Agencywide Documents Access and Management System (ADAMS)) Accession No. ML102500242
- 2) Public Meeting Transcript ML102940422
- 3) Presentation Slides ML102770655
- 4) GI-199 Safety/Risk Assessment Package ML100270582

INTRODUCTIONS

NRC – Brian Sheron, Director, NRC Office of Nuclear Regulatory Research (RES), began the meeting by introducing the presenters.

MEETING MINUTES SUMMARY

John Kauffman, RES, began the presentations by giving an overview of the Generic Issues Program and GI-199.

John Ake (RES) and Marty Stutzke (RES) provided some seismic background information, described the technical questions to be addressed, and their approach used to perform the GI-199 Safety/Risk Assessment. Their presentations included the Safety/Risk Assessment results and their interpretation of the results. Their presentation concluded with a discussion of the information needed to perform site-specific value impact (regulatory) analysis.

Pat Hiland (Director, Division of Engineering, NRC Office of Nuclear Reactor Regulation (NRR)) described the agency's planned path forward and that the issue had exited the Generic Issues Program, and was now in Regulatory Office Implementation with NRR as the lead. Pat reiterated the agency's intention to formally request the information needed to perform a regulatory analysis. Pat also indicated that NRR would request RES assistance via a user-need request, and that RES would work with the Electric Power Research Institute under a Memorandum of Understanding to develop the analytical methods and models for this issue.

The main presentation was followed by brief comments by Kimberly Keithline (NEI). Ms. Keithline stated that industry wants to work with NRC to help characterize the information that is really needed to resolve the issue; and to identify what information is readily available and what it would take to get the information that is not readily available.

Mr. Steven Dolley asked when the NRC expected to issue the generic letter on this issue. Pat Hiland replied that NRC expected to issue a generic letter in about 9 to 12 months.

John Kauffman closed the meeting.

ACTION ITEMS:

None