

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

July 10, 2012

MEMORANDUM TO:

Robert J. Pascarelli, Chief

Projects Management Branch

Japan Lessons-Learned Project Directorate

Office of Nuclear Reactor Regulation

FROM:

G. Edward Miller, Project Manager

Projects Management Branch

Japan Lessons-Learned Project Directorate

Office of Nuclear Reactor Regulation

SUBJECT:

SUMMARY OF JUNE 13-14, 2012, PUBLIC MEETING ON

IMPLEMENTATION OF NEAR-TERM TASK FORCE

RECOMMENDATION 2.1, FLOODING HAZARD REANALYSIS, RELATED TO THE FUKUSHIMA DAI-ICHI NUCLEAR POWER

PLANT ACCIDENT

On June 13 and 14, 2012, the U.S. Nuclear Regulatory Commission (NRC) staff held a public meeting¹ with the Nuclear Energy Institute (NEI) and industry representatives to discuss addressing the recommendations in the *Near-Term Task Force* (NTTF) *Recommendations for Enhancing Reactor Safety in the 21st Century* report, issued July 12, 2011.² The meeting was focused specifically on the NTTF Recommendation 2.1, flooding hazard reanalysis, which is one of the Tier 1 recommendations under consideration for implementation without unnecessary delay. By letter dated March 12, 2012, the NRC issued an information request³ pursuant to Title 10 of the *Code of Federal Regulations* 50.54(f) to implement this recommendation.

The main focus of this meeting was to discuss and agree upon a process for raising and dispositioning industry requests for clarification. NEI presented⁴ a draft process⁵ for submitting issues and capturing their resolution. Instead of agreeing to the process provided by NEI, the NRC staff provided a discussion of its existing process for capturing discussions from public meetings and an agreement was reached that this would be adequate for issues where a simple clarification of existing guidance was necessary. Additionally, it was agreed that more complex issues would be submitted by NEI as a white paper for a written response from the NRC. NEI provided an initial list of issues⁶ it is working on. The NRC staff also reiterated its position that, although requests for clarification may be entertained, they do not alter the schedule described by the 50.54(f) letter.

¹ The original meeting notice is available via the Agencywide Documents Access and Management System (ADAMS) under Accession No. ML12151A290.

² The NTTF report is available under ADAMS Accession No. ML111861807.

The 50.54(f) letter is available under ADAMS Accession No. ML12053A340.
 The NEI presentation slides are available under ADAMS Accession No. ML12174A055.

⁵ The draft process is available under ADAMS Accession No. ML12156A045.

⁸ The initial list of issues is available under ADAMS Accession No. ML12156A043.

Additionally, NEI provided⁷ input for the integrated assessment guidance and provided its view on how existing flood evaluations for early site permits (ESPs) and combined operating licenses (COLs) could be utilized for co-located sites. The NRC staff received the information on performing the integrated assessment and indicated that it would be considered in the development of the staff guidance, but the staff was not prepared to discuss it at this meeting. The NRC staff did not find anything objectionable about the writeup for using ESP/COL flooding evaluations.

During the meeting, NEI requested clarification on what would be necessary for excluding consideration of a particular hazard (e.g., not assuming ice hazards at a plant in a sufficiently warm climate). The NRC staff provided feedback that there was sufficient existing guidance on this issue, but reinforced that any instance would be reviewed on a plant-specific basis and would need to be sufficiently justified by the licensee.

On the second day of the meeting, the NRC staff gave a presentation⁸ on how flooding hazard reviews are currently performed for new reactors. The presentation discussed the various flooding hazards that were expected to be considered; and identified points to focus on when performing the reevaluations. A significant discussion was had on the topic of how to deal with upstream dam failures. There was general agreement that additional discussion on this topic would be necessary and that this issue may need to be submitted as a white paper.

Both days of the meeting concluded with some questions and comments from the public stakeholders. Additionally, a reminder was given that the next public meeting was on June 26, 2012.

Enclosure: Lists of Attendees

⁷ This information is available in ADAMS under accession No. ML12159A271.

⁸ The presentation slides are available in ADAMS under accession No. ML12174A060.

Sign In Sheet

Discussion of 2.1 Flooding

DATE: June 13, 2012

Name	Organization
DAN LOANG	NRRIDE/EMCB
Jenise Thompson	NEOIDSEA
HENRY JONES	NRO/OSEA
KEN SEE	NRO DSEA
Joseph Kanney	RES/DRA
Michelle Benzi	A ES
Jill Carrerly	NROIDSEA
MARIE POLIDA	uro/osra/spra
CHRISTOPHER COOK	NRO/DIEA
EDMILLER	NRR JLD
Tom NicHolson	RES/DRA
Jake Philip	RES/DRAJETB
GEORGE E ATTARIAN	Progress Encugy
Jim Breunia	CENG
Mile Proces	URS
BOB TAYLOR	NPPD
Joe Bellini	AMEC/Exelon
Ber Daviel	TVA
KEN HUFFMAN	EPRI
Jim RILEY	NET
Denis Shunaker	AWROGIA SEG
Dean Hubbard	Duke
ANDEW MILLER	ERIN /EXELON

PAGE OF 2

Discussion of 2.1 Flooding

Sign In Sheet

DATE: June 13, 2012

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Sign In Sheet

Discussion of 2.1 Flooding

DATE: June 14, 2012

Name	Organization		
DAN YDANG	NER / DE / EMCB		
BOB TAYLOR	NPPD		
ANDREW MILLER	ERIN / EXELON		
Jim Browning	CENG		
Ber Daiel	TVA		
Wille Proche	UR9		
Jim RILEY	ンeT		
Joe Bellini	AMEC/Exelon		
Tom NicHolson	NACIRES		
George ATTARIAN	Progress Energy.		
Dean Hubbard	Dulse		
Kit Na	Bechtel		
Jeffrey Milman	NRC/NRR/ORA.		
Ken Huttman	EPRT		
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Michello Bersi	Nec		
Petecochran	morgan Lewis		
Joseph Kannen	NRC/RES/DRA		
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Sign In Sheet

Discussion of 2.1 Flooding

DATE: June 14, 2012

Names			
Name	Organization		
Jenischompson	MRO1DSEA		
KEN SEE	NROLDSEA		
HENRY DNO	XIRO/DSEA		
VIII Caverly	NROLDSEA		
ED MILLER	NRRITLD		
Pat BRUNGTE	ENERCON		
VIA PMONE			
JANA BERGMAN	CURTISS WRIGHT		
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Additionally, NEI provided¹ input for the integrated assessment guidance and provided their view on how existing flood evaluations for early site permits (ESPs) and combined operating licenses (COLs) could be utilized for co-located sites. The NRC staff accepted the information on performing the integrated assessment and indicated that it would be considered in the development of the staff guidance, but the staff was not prepared to discuss in detail at this meeting. The NRC staff did not find anything objectionable about the writeup for using ESP/COL flooding evaluations.

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Enclosure:

Lists of Attendees

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NAME	EMiller	SRohrer	RPascarelli	EMiller
DATE	06/29/2012	06/28/2012	06/29/2012	07/10/2012

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⁷ This information is available in ADAMS under accession No. ML12159A271.

⁸ The presentation slides are available in ADAMS under accession No. ML12174A060.