

October 28, 2005

STAKEHOLDERS: INDUSTRY REPRESENTATIVES AND OTHER INTERESTED
STAKEHOLDERS

SUBJECT: SUMMARY OF SEPTEMBER 29, 2005, MEETING WITH
STAKEHOLDERS TO DISCUSS COMMENTS ON DRAFT GENERIC
LETTER 05-XX, "IMPACT OF POTENTIALLY DEGRADED HEMYC AND
MT FIRE BARRIERS ON COMPLIANCE WITH APPROVED FIRE
PROTECTION PROGRAMS"

On September 29, 2005, the Nuclear Regulatory Commission (NRC) staff met with all interested stakeholders at the NRC Headquarters in Rockville, Maryland. This meeting was intended to discuss comments and answer questions regarding the draft generic letter (GL) 05-XX, "Impact of Potentially Degraded Hemyc and MT Fire Barriers on Compliance with Approved Fire Protection Programs."

This was a Category 3 Meeting. The public was invited to participate in this meeting by providing comments and asking questions throughout the meeting.

Public comments on the GL concerned mainly the backfit determination, schedule, recent industry Hemyc tests, and application of risk-informed methods. The NRC staff discussed proposed responses to all comments received by organizing all comments in several categories. The main discussion involved the staff position regarding use of the risk-informed approach (i.e., that plants committed to National Fire Protection Association (NFPA) 805, may use their approved risk-informed approach without the need for prior NRC approval; but non-NFPA 805 plants must receive prior NRC approval through exemptions or license amendments). The NRC staff also discussed the similarities between the tests performed by the NRC staff and the tests performed by the industry group.

In a separate discussion topic, Industry representatives relayed their intention to perform additional fire barrier testing of configurations not yet tested. The staff agreed to observe any additional testing in a cooperative effort with the industry.

The list of meeting attendees is attached. The meeting handouts have been placed in the Agencywide Document Access and Management System (ADAMS), Accession Numbers ML052860064 and ML052870043. Persons who do not have access to ADAMS should contact the NRC Public Document Room staff at 1-800-397-4209 or 301-415-4737, or by e-mail to pdr@nrc.gov.

/RA/

Chandu P. Patel, Project Manager, Section 2
Project Directorate II
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

Attachment: List of Attendees

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/RA/

Chandu P. Patel, Project Manager, Section 2
Project Directorate II
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

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ADAMS Accession No.: ML052850115
Package No.: ML052850164

Meeting Handout: ML052860064
Slides: ML052870043

NRC-001

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POTENTIALLY DEGRADED HEMYC AND MT FIRE BARRIERS ON
COMPLIANCE WITH APPROVED FIRE PROTECTION PROGRAMS"

Date: October 28, 2005

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RJasinski

ATTENDANCE LIST
NUCLEAR REGULATORY COMMISSION STAFF MEETING
WITH INDUSTRY REPRESENTATIVES AND OTHER INTERESTED STAKEHOLDERS
PROPOSED GENERIC LETTER ON HEMYC BARRIERS

September 29, 2005

NRC

Sunil Weerakkody
John Lamb
Alex Klein
Melissa Duffy
Chandu Patel
Daniel Frumkin
Angie Lavretta
John Mateychick
Larry Scholl
Thomas McKenzie
Phil Qualls
Roy Woods
Mark Henry Salley

EXTERNAL STAKEHOLDERS

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James Oldham, Duke Power
Brandon Jamar, Nuclear Energy Institute
Michael Fletcher, Progress Energy
David Goforth, Duke Power
Brandon Jamar, Nuclear Energy Institute

By Phone

Nancy Chapman, Bechtel
Jim Warren, NC Waste Awareness and Reduction Network
Deann Raleigh, Sciencetech