

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

October 17, 2016

MEMORANDUM TO: Dennis C. Morey, Chief

Aging Management of Reactor Systems Branch

Division of License Renewal

Office of Nuclear Reactor Regulation

FROM: Brian D. Allik, Materials Engineer/RA/

Aging Management of Reactor Systems Branch

Division of License Renewal

Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF THE MEETING BETWEEN THE U.S.

NUCLEAR REGULATORY COMMISSION STAFF AND THE INDUSTRY TO DISCUSS CURRENT TOPICS RELATED TO DEGRADATION OF BURIED AND UNDERGROUND PIPING

AND TANKS

The U.S. Nuclear Regulatory Commission (NRC) staff and representatives of industry met on September 20, 2016, to discuss activities related to the degradation of buried and underground piping and tanks. The meeting summary package is available in the NRC's Agencywide Documents Access and Management System (ADAMS) under Accession No. ML16274A285.

Enclosures:

1) Meeting Summary

2) Participation List

cc: Reactor License Renewal Stakeholder: GovDelivery

CONTACT: Brian Allik, NRR/DLR

301-415-1082

October 21, 2016

MEMORANDUM TO: Dennis C. Morey, Chief

Aging Management of Reactor Systems Branch

Division of License Renewal

Office of Nuclear Reactor Regulation

FROM: Brian D. Allik, Materials Engineer/RA/

Aging Management of Reactor Systems Branch

Division of License Renewal

Office of Nuclear Reactor Regulation

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ADAMS ACCESSION Nos: ML16274A285 (package); ML 16277A057 (summary); ML16244A128 (NRC slides), ML16251A145 (industry slides) *Concurred via email

OFFICE	LA:RPB1:DLR*	PM:RSRG:DLR	PM: RARB:DLR	BC:RARB:DLR
NAME	IBetts	EGettys	BAllik	DMorey
DATE	10/ 5 /2016	10/ 6 /2016	10/ 17 /2016	10/ 17 /2016

Summary for the September 20, 2016, Meeting on Buried and Underground Piping and Tanks

On September 20, 2016, the U.S. Nuclear Regulatory Commission (NRC) staff held a Category 2 public meeting with representatives from the Nuclear Energy Institute (NEI), NACE International (formerly known as the National Association of Corrosion Engineers), Institute of Nuclear Power Operations (INPO) and other industry representatives at NRC Headquarters in Rockville, MD. This public meeting was one in an ongoing series of interactions between NRC staff, industry representatives and other stakeholders to understand the scope and schedule for industry activities related to degradation of buried and underground piping and tanks. Minutes of previous meetings are available at Agencywide Document Access and Management System (ADAMS) Accession Numbers ML093070162, ML100810295, ML103230366, ML11137A171, ML113210661, ML12116A043, ML13050A590, ML13301A792, ML13133A206, ML14184B374, and ML15092A805. A list of meeting attendees is enclosed. The meeting notice and agenda is available at ADAMS Accession Number ML16223A468. Meeting presentations are available at ADAMS Accession Numbers ML16244A128 and ML16251A145.

At the beginning of the meeting, NRC staff reviewed the status of the NRC's Buried Piping Action Plan, stating that the NRC had completed all action items and closed the action plan. The staff also provided a summary of results from NRC Temporary Instruction 2515/182, "Review of the Implementation of the Industry Initiative to Control Degradation of Underground Piping and Tanks," and provided an update on a recent review of operating experience related to the degradation of buried and underground piping and tanks. The staff finished the presentation with an overview of license renewal interim staff guidance, LR-ISG-2015-01, "Changes to Buried and Underground Piping and Tank Recommendations."

NEI provided an update on the Underground Piping and Tanks Initiative implementation status. NEI noted that all operating plants have completed all implementation milestones and that future activities and inspections will be captured in each site's asset management plan. In addition, NEI noted that decommissioning plants' underground assets are managed through the site's decommissioning plan. Furthermore, the INPO representative stated that site's buried pipe programs will continue to be evaluated in conjunction with other engineering programs.

A representative of NACE International described ongoing activities in NACE Task Group 404, "Nuclear Buried Piping," to develop buried piping inspection, assessment and corrosion prevention standards optimized for nuclear power plant applications.

At the end of the meeting, the NRC provided an opportunity for public comment. There was no comment from the public.

Meeting on Buried and Underground Piping and Tanks Participants List

September 20, 2016

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Robert Hardies NRC
John Tsao NRC
Bill Holston NRC

Jerry Hiatt Nuclear Energy Institute (NEI)

Mark Richter NEI

Joseph Maurice Institute of Nuclear Power Operations

Steven Dolley Inside NRC

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Paul Gunter Beyond Nuclear

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