

Director if such rescheduling would result in major inconvenience.

Further information regarding topics to be discussed, whether the meeting has been cancelled or rescheduled, the Chairman's ruling on requests for the opportunity to present oral statements and the time allotted therefor can be obtained by contacting the ACNW Executive Director, Dr. John T. Larkins (telephone 301/415-7360), between 7:30 a.m. and 4:15 p.m. EST.

Dated: February 28, 1995.

Andrew L. Bates,

*Advisory Committee Management Officer.*

[FR Doc. 95-5496 Filed 3-6-95; 8:45 am]

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### Regulatory Information Conference

**AGENCY:** Nuclear Regulatory Commission.

**ACTION:** Notice of meeting.

**SUMMARY:** The objectives of the conference are to give the licensees and the public insights into our approach to safety regulations and to provide a forum for feedback from those in attendance on their concerns about our overall approach, as well as feedback on differences that may exist on technical issues. NRC staff will provide information regarding on-going programs and potential new initiatives as a basis for discussion.

Discussions will proceed from general (i.e., the plenary sessions) to specific issues (i.e., the breakout sessions), with emphasis on plant operations and the NRC view of these operations based on experience in carrying out its regulatory mission. Three plenary sessions are planned, two of which will be followed by breakout sessions that will include presentations by the NRC staff and industry representatives.

**DATES:** Conference will be held May 9-10, 1995.

**ADDRESSES:** The conference will be held at the Crowne Plaza Hotel, 1750 Rockville Pike, Rockville, MD 20852. Telephone: (301) 468-1100 FAX (301) 468-0163 (Refer to Group REG).

**FOR REGISTRATION INFORMATION CONTACT:** ES Inc., by facsimile on (202) 835-0118 or by phone on (202) 835-1585.

**PARTICIPATION:** This conference is open to the general public; however, advance registration is required by April 24, 1995. The following is the preliminary program for the conference:

Tuesday, May 9, 1995—(8:30 a.m.-5:15 p.m.)

- Welcome and Introductory Remarks—William T. Russell, Director Office of Nuclear Reactor Regulation

- Morning Plenary Session: Regulatory Trends
- Breakout Sessions:
  - On-Line Maintenance and Maintenance Rule
  - Steam Generator Issues
  - Probabilistic Risk Assessment Policy and Implementation Plan
  - 10 CFR Part 54—License Renewal Rulemaking and 10 CFR Part 51—Environmental Protection Rulemaking for License Renewal
- Post-Luncheon Speaker: Commissioner Kenneth C. Rogers
- Afternoon Plenary Session: Regional Administrator Panel Issues:
  - Inspection Planning, Oversight, and Followup
  - Cost Reduction and Safety
  - Feedback Report on Inspector Professionalism
  - Systematic Assessment of Licensee Performance Process
- Breakout Sessions:
  - Outage Planning and Shutdown Risk
  - 10 CFR Part 52—Advanced Reactors/Design Certification
  - Regulatory Process Improvements (Commitment Management and Cost Beneficial Licensing Actions)
  - Boiling Water Reactor Internals Cracking
- Dinner Speaker: Commissioner E. Gail de Planque

Wednesday, May 10, 1995—(8:00 a.m.-4:30 p.m.)

- Breakout Sessions:
  - NRC/Licensee Interface and Communications, Region I
  - NRC/Licensee Interface and Communications, Region II
  - NRC/Licensee Interface and Communications, Region III
  - NRC/Licensee Interface and Communications, Region IV
- Breakout Sessions:
  - Reactor Vessel Material Issues
  - Spent Fuel Issues/Dry Cask Storage/Independent Spent Fuel Storage Installations/Palisades and Davis Besse Experience
  - New Source Term (Design Certification Application and Future Applications to Operating Licenses)
  - Security Issues
- Post Luncheon Speaker: James M. Taylor, Executive Director for Operations
- Breakout Sessions:
  - New Approach to Assessing Performance Through Inspection—the Integrated Performance Assessment Process (IPAP, formerly CIPP)
  - Self Assessment (Inspection Procedures & Lessons Learned)
  - Standard Technical Specifications
  - Enforcement (Notice of Enforcement Discretions) and Allegations

Closing Plenary Session: NRR Executive Team and Regional Administrators

Note: There will be a question and answer period after each session each day.

Next year's conference is scheduled for April 10-11, 1996, at the Capitol Hilton Hotel, Washington, DC.

Dated in Rockville, Maryland this 2nd day of March 1995.

For the Nuclear Regulatory Commission.

Gary G. Zech,

*Chief, Planning, Program, and Management Support Branch, Inspection and Support Programs, Office of Nuclear Reactor Regulation.*

[FR Doc. 95-5551 Filed 3-6-95; 8:45 am]

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### [Docket No. 50-245]

#### Northeast Utilities Millstone Nuclear Power Station, Unit 1, License No. DPR-21; Receipt of Petitions for Director's Decision Under 10 CFR 2.206

Notice is hereby given that Anthony J. Ross (Petitioner) has filed four petitions with the Executive Director for Operations requesting that escalated enforcement action be taken with regard to alleged violations at Millstone Nuclear Power Station, Unit 1.

By Petition dated December 30, 1994, the Petitioner requests that the Nuclear Regulatory Commission (NRC)(1) "force" Northeast Utilities (NU) to review all existing work orders for the past 10 or 12 years, with NRC oversight, to ensure that no quality assurance (QA) motor and connection work has certain deficiencies; (2) assess a Severity Level I violation against NU and its managers for apparent violations of 10 CFR 50.7 and a Severity Level III violation against a gas turbine system engineer at Millstone for his apparent violation of 10 CFR 50.7 and the company's "Code of Conduct and Ethics"; and (3) institute sanctions against the system engineer and NU and its managers for engaging in deliberate misconduct in violation of 10 CFR 50.5. As grounds for these requests, the Petitioner asserts that (1) work control and procedure compliance are inadequate at Millstone, as evidenced by the use of standard commercial-grade lugs in a gas turbine fuel forwarding pump and motor (QA subsystems of the emergency gas turbine generator) that had apparently been crimped using diagonal pliers; improper Raychem splices, cable bend radius, and connections in the connection boxes of major safety-related QA equipment; and non-QA lugs crimped improperly and installed in fire protection quality assurance emergency lights; and (2) he had been subjected to ridicule by the gas turbine system engineer for raising concerns regarding the lugs on the gas turbine fuel forwarding pump and motor.

By Petition dated January 2, 1995, the Petitioner requests that the NRC: (1) Assess a Severity Level II violation and a Severity Level III violation against his department manager and first line