

NORTHEAST UTILITIES

THE CONNECTICUT LIGHT AND POWER COMPANY
WESTERN MASSACHUSETTS ELECTRIC COMPANY
HOLYOKE WATER POWER COMPANY
NORTHEAST UTILITIES SERVICE COMPANY
NORTHEAST NUCLEAR ENERGY COMPANY

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June 26, 1989

Docket No. 50-245
B13285

Re: 10CFR50.47

Mr. W. J. Lazarus, Chief
Emergency Preparedness Section
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406

Dear Mr. Lazarus:

Millstone Nuclear Power Station, Unit No. 1
Emergency Preparedness Exercise

Northeast Nuclear Energy Company (NNECO) hereby formally informs the NRC Staff that we have scheduled our annual emergency preparedness exercise at Millstone Unit No. 1 for the week of October 1, 1989. This date was previously discussed with the NRC Region I Staff.

The NRC Staff has informed NNECO that the Staff will be taking part in this exercise as a participant. NNECO is taking steps to accommodate the additional NRC Staff participation as discussed during our June 5, 1989 meeting with NRC Region I Emergency Preparedness personnel. This exercise is not considered an off-site exercise and, as such, the requirements of Section IV.F in Appendix E to 10CFR50 are not applicable. However, the State of Connecticut and some of the local communities within the plume exposure pathway emergency planning zone may voluntarily participate in our exercise as defined in 10CFR50, Appendix E. It is our understanding that the Federal Emergency Management Agency will not evaluate any off-site participation in this exercise.

In accordance with previous NRC Staff guidance, we hereby submit the exercise objectives for the Millstone Unit No. 1 and Corporate Emergency Response Organizations. These objectives are included as an attachment to this letter.

In order to ensure that the NRC Staff personnel attending the exercise are not delayed in obtaining the required security and radiation protection clearances, the following information is requested by September 1, 1989:

- o Names of NRC Staff personnel attending,
- o Social security numbers,
- o Security clearance letter for the above personnel

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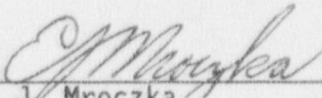
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U.S. Nuclear Regulatory Commission
B13285/Page 2
June 26, 1989

Should you have any questions, please feel free to contact us.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY



E. J. Mroczka
Senior Vice President

Attachment

cc: W. T. Russell, Region I Administrator
M. L. Boyle, NRC Project Manager, Millstone Unit No. 1
W. J. Raymond, Senior Resident Inspector, Millstone Unit Nos. 1, 2, and 3

U. S. Nuclear Regulatory Commission
Attention: Document Control Desk
Washington, DC 20555

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Attachment

Millstone Nuclear Power Station, Unit No. 1

Emergency Plan Exercise Objectives
October 1989 Exercise

June 1989

EXERCISE OBJECTIVES

Utility Exercise Objectives

1. Demonstrate adequacy of timing and content of implementing procedures and methods (Classification, Notification, Command/Control, etc.). (FYP-1) (NRC-CORE-b,c)
2. Demonstrate capabilities of emergency equipment and communications networks. (FYP-2) (NRC-CORE-d)
3. Demonstrate ability to notify and alert key officials and staff. (FYP-5) (NRC-CORE-c)
4. Demonstrate adequacy of staffing (adequate augmentation, competency, etc.) (FYP-6) (NRC-CORE-g) (NRC-FY-f)
5. Demonstrate adequacy of Emergency Response Facilities (space, comfort, equipment). (FYP-7)
6. Demonstrate ability to disseminate accurate and timely plant parameter data to the Emergency Response Facilities. (FYP-8) (NRC-CORE-a)
7. Demonstrate ability to perform initial and follow-up radiological assessments and projections. (FYP-9) (NRC-FY-N&O)
8. Demonstrate the capability to perform accurate and timely radiological field team measurements. (FYP-10) (NRC-CORE-f) (NRC-FY-N&O)
9. Demonstrate ability to evaluate calculated and measured radiological data and to make proper Protective Action Recommendations. (FYP-11) (NRC-CORE-f)
10. Demonstrate ability to provide for the continuous radiological safety of Station personnel (monitoring, decon, respiratory protection, PCs, K.I., etc.) (FYP-12) (NRC-CORE-e)
11. Demonstrate observation, evaluation and critique by Utility and applicable Federal authority. (FYP-14)
12. Demonstrate ability to provide access control and security for Emergency Response Facilities. (FYP-15) (NRC-FY-g)
13. Demonstrate ability to conduct a Post-Accident Sampling/Analysis operation. (FYP-24) (NRC-FY-p)
14. Demonstrate ability to conduct a repair team operation. (FYP-22)
15. Demonstrate the capability to specify a shift change at each Emergency Response Facility. (FYP-26) (NRC-CORE-h)
16. Demonstrate ability to effectively interface with the news media. (FYP-27) (NRC-FY-b)

Abbreviations:

FYP	-	Five Year Plan Objective
CORE	-	NRC Core Objective
FY	-	NRC Five Year Objective