



Consolidated Edison Company of New York, Inc. Indian Point Station Broadway & Bleakley Avenue Buchanan, NY 10511 Telephone (914) 737-8116

June 21, 1993

Re: Indian Point Unit No. 2 Docket No. 50-247

Document Control Desk US Nuclear Regulatory Commission Mail Station P1-137 Washington, DC 20555

SUBJECT: 1993 Emergency Exercise Scenario Objectives

Enclosed are the objectives for the forthcoming 1993 Emergency Exercise. We are forwarding this letter consistent with the schedule guidance provided by the NRC for the 1989 exercise. We are proceeding on the assumption that the schedule guidance applicable to the 1989 exercise also applies to the 1993 drill in all other respects.

Should you or your staff have any questions, regarding this matter, please contact Mr. Charles W. Jackson, Manager, Nuclear Safety and Licensing.

Very truly yours,

cc: Mr. Thomas T. Martin Regional Administrator - Region I US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

> Mr. Francis J. Williams, Jr., Project Manager Project Directorate I-1 Division of Reactor Projects I/II US Nuclear Regulatory Commission Mail Stop 14B-2 Washington, DC 20555

Senior Resident Inspector US Nuclear Regulatory Commission PO Box 38 Buchanan, NY 10511

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CONSOLIDATED EDISON COMPANY OF NEW YORK

INDIAN POINT UNIT NO. 2

DRILL SCENARIO NO. 1993

OBJECTIVES

Our objectives are to demonstrate the licensee's:

- 1. ability to identify emergencies through the four (4) classifications utilizing the EAL tables.
- 2. ability to notify to offsite authorities within 15 minutes of the initial (NUE) declaration and again at the closeout.
- 3. ability to activate the emergency organization as delineated in Section 5 of the Emergency Plan. This includes completing Level II within 60 minutes.
- 4. ability to activate the EOF, CCR, TSC, OSC, ENC, CIG, and CRC.

NOTE: State/Counties are not participating.

- 5. ability to communicate between offsite monitoring teams and licensee facilities.
- 6. ability to transmit data from the TSC to the EOF.
- 7. ability to deploy offsite and onsite radiological monitoring teams.
- 8. ability to deploy inplant radiological monitoring teams.
- 9. ability to receive and assess radiological data.
- 10. ability to complete assembly and accountability of site personnel within 30 minutes. (no evacuation of site personnel will be demonstrated and there will be no activation of the alert notification [siren] system).
- 11. command and control at the emergency response facilities.
- 12. ability to changeover responsibility for the direction and control of the emergency force from the Senior Watch Supervisor to the Plant Operations Manager and then to the Emergency Director.

- 13. ability of facility staff to perform their specified emergency plan job function in an efficient manner.
- 14. site access control and security measures to ensure there are no delays to the passage of EOF emergency personnel to the EOF.
- 15. ability to perform dose projections and determine recommended protective actions, if applicable.
- 16. personnel radiological exposure control capabilities for emergency personnel.
- 17. ability to brief the media in an accurate, coordinated, and timely manner.

NOTE: State/Counties are not participating.

- 18. ability to plan for a shift change.
- 19. ability to de-escalate the emergency and declare the recovery stage. (Recovery Center will not be activated).