MEETING SUMMARY DISTRIBUTION:

Docket 50-213

NRC PDR

Local PDR

ORB#2 Reading

NRR Reading

H. R. Denton

E. G. Case

D. G. Eisenhut

R. Vollmer

L. Shao

W. Gammill

B. Grimes

J. Miller

T. Carter

W. Russell

SEP Branch

D. Ziemann

V. Noonan

Seismic Review Group

A. Schwencer

T. Ippolito

R. Reid

G. Lainas

P. Check

R. Clark

F. Pagano

G. Knighton

T. Wambach

Attorney, OELD

01&E(3)

H. Smith

R. Fraley, ACRS(16)

L. Barrett

S. Bland

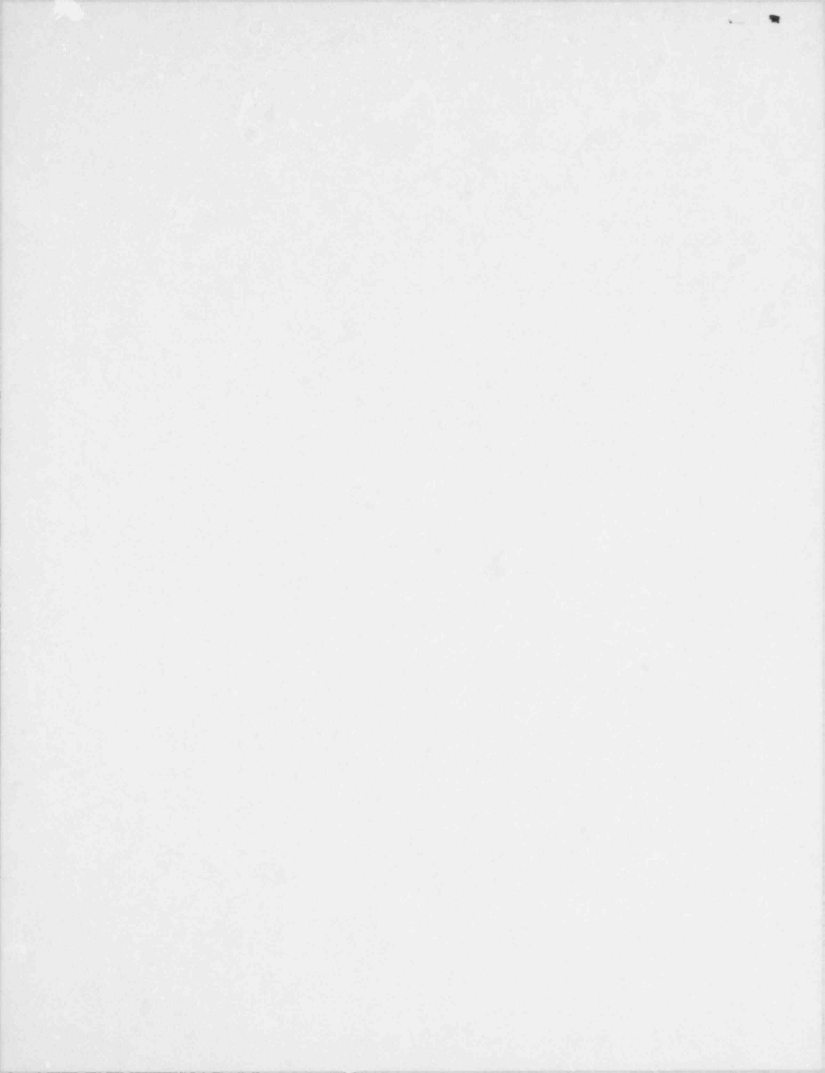
L. Brown

J. R. Buchanan

TERA

490 179

7907300567





NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

July 5, 1979

Docket No. 50-213

LICENSEE: Connecticut Yankee Atomic Power Company (CYAPCo)

FACILITY: Haddam Neck Nucle , Plant (HN)

SUBJECT: SUMMARY OF MAY 22, 1979 MEETING REGARDING APPENDIX I

TECHNICAL SPECIFICATIONS

Representatives of CYAPCo met with members of the NRC staff in the NRC offices at Silver Spring, Maryland, on May 22, 1979. A list of meeting attendees is attached. The purpose of the meeting was to discuss the NRC comments on CYAPCo's submittal of proposed Technical Specifications to implement the 10 C'R Part 50, Appendix I requirements for ensuring as low as reasonably achievable radioactive releases and a submittal of Revision 1 to the Offsite Dose Calculation Model (ODCM). These submittals were dated January 18, 1979 and February 28, 1979.

The NRC stated that CYAPCo must submit a Process Control Program (PCP) for all solid waste. NRC also requested that CYAPCo submit their planned method for resin disposal. They should provide a value-impact appraisal justifying the method selected, i.e. dewatering vs solidification.

The proposed Technical Specifications were reviewed in detail. CYAPCo will revise the proposed Technical Specifications. In addition, the following comments were made by the NRC staff for resolution by CYAPCo.

- (1) CYAPCo shall verify whether there is automatic isolation of the steam generator blowdown lines and what actuates the isolation.
- (2) CYAPCo shall determine if 1) the overflow lines from the waste tanks are piped back to the radioactive waste system or overflow to diked areas, and 2) diked areas have drains and if so, where do they drain and how are they controlled?
- (3) The ODCM must include descriptions of the real time X/Q models.
- (4) CYAPCo shall resolve the difference between their X/Q of 1.32×10^{-5} sec/m³ for the maximum annual average and the value calculated by the NRC of 2.3×10^{-5} sec/m³.

490 180

- (5) CYAPCo shall provide specific references in the ODCM to identify which codes, models, and options are used.
- (6) CYAPCo shall show all gaseous release points on the flow diagrams and justify not monitr ing any unmonitored releases.
- (7) CYAPCo shall verify how oxygen is excluded from the Waste Gas Tank or that the system is designed for explosion.
- (8) CYAPCo shall justify the charcoal cartridge change frequency for the stack sample and also justify the lower level of detection (LLD) for the stack sample noble gas monitor.
- (9) CYAPCo shall justify the use of grab samples vs continuous sampling of the steam generator blowdown.

CYAPCo estimated that they would respond to these items, and propose revised Technical Specifications by August 1, 1979.

Thomas V. Wambach, Project Manager

Operating Reactors Branch #2 Division of Operating Reactors

Attachment: List of Attendees

next page

Connecticut Yankee Atomic Power Company

Counselors at Law
One Constitution Plaza
Hartford, Connecticut 06103

Superintendent Haddam Neck Plant RFD #1 Post Office Box 127E East Hampton, Connecticut 06424

Mr. James R. Himmelwright Northeast Utilities Service Company P. O. Box 270 Hartford, Connecticut 06101

Russell Library 119 Broad Street Middletown, Connecticut 06457

Mr. W. G. Counsil, Vice President Nuclear Engineering and Operations Connecticut Yankee Atomic Power Company Post Office Box 270 Hartford, Connecticut 06101

LIST OF ATTENDEES

CYAPCO

N. Burnett M. Quinn

NUSCO

R. Crandall

R. Osella

NRC

L. Barrett

S. Bland

L. Brown T. Wambach