PSNH

Public Service of New Hampshire

Cortified By

mas

SEABROOK STATION
Engineering Office:
1671 Worcester Road
Framingham, Massachusetts 01701
(617) - 872 - 8100

January 26, 1983

SBN-436 T.F. Q2.2.2

United States Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

Attention:

Mr. Richard W. Starostecki, Director

Division of Resident and Project Inspection

References:

(a) Construction Permit CPPR-135 and CPPR-136, Docket Nos. 50-443 and 50-444

(b) Telecon of December 23, 1982, A. L. Legendre, Jr. (YAEC) to Eugene Kelley (NRC Region I)

Subject:

Final 10CFR50.55(e) Report; Non-Seismic Control Room Office

Partitions

Dear Sir:

On December 23, 1982, a reportable 10CFR50.55(e) item was reported [Reference (b)] regarding non-seismic Control Room Office partitions.

The following information is provided per 10CFR50.55(e)(3) and is considered to be the final report on this item.

Description of Deficiency

The west and south partition-type (non-masonry) walls of the Shift Supervisor's Office and the west and north partition-type (non-masonry) walls of the Emergency Storage Room in the Control Room at Elevation 75'-0" of the Control Building were not designed initially to Project seismic criteria.

This deficiency was discovered when an on-site licensee engineer questioned the fire rating capability of those walls. When the responsible engineer reviewed their design, he noted that they were not designed to the Project seismic criteria.

Investigation revealed that the original design of these two particular offices in their original location was not made using seismic design criteria. Subsequent Control Room design developments included upgrading the seismic design of various systems, components, and structures, and the addition of the Technical Support Center in the approximate area where the two subject offices were originally located. When the offices were moved to their present location, the seismic design upgrading did not take place. The non-seismic Category 1 walls defined in the first paragraph are now installed.

8302030455 830126 PDR ADDCK 05000443 IEZZ

United States Nuclear Regulatory Commission
Attention: Richard W. Starostecki

Analysis of Safety Implications

Failure of these partition-type (non-masonry) walls under seismic loadings could possibly cause damage and failure of safety-related instrument and control components in the immediate area.

Corrective Action Taken

The design of all partition-type (non-masonry) walls in all seismic

The design of all partition-type (non-masonry) walls in all seismic Category 1 buildings has been reviewed to assure their proper seismic design, where required. The results of the review showed that all other partition-type (non-masonry) walls in all seismic Category 1 buildings had been seismically designed, where required. The design of the subject walls has been revised and the walls will be structurally modified to assure that specified seismic loads will not cause them to fail in such a way as to jeopardize the operability of any safety-related components in the Control Room. The structural revisions to these walls will be accomplished to meet the Project schedule.

Very truly yours,

YANKEE ATOMIC ELECTRIC COMPANY

For: Project Manager

ALL/fsf

cc: Director Office of Inspection and Enforcement Washington, DC 20555

Atomic Safety and Licensing Board Service List

ASLB SERVICE LIST

Philip Ahrens, Esquire Assistant Attorney General Department of the Attorney General Augusta, ME 04333

Representative Beverly Hollingworth Coastal Chamber of Commerce 209 Winnacunnet Road Hampton, NH 03842

William S. Jordan, III, Esquire Harmon & Weiss 1725 I Street, N.W. Suite 506 Washington, DC 20006

E. Tupper Kinder, Esquire Assistant Attorney General Office of the Attorney General 208 State House Annex Concord, NH 03301

Robert A. Backus, Esquire 116 Lowell Street P.O. Box 516 Manchester, NH 03105

Edward J. McDermott, Esquire Sanders and McDermott Professional Association 408 Lafayette Road Hampton, NH 03842

Jo Ann Shotwell, Esquire Assistant Attorney General Environmental Protection Bureau Department of the Attorney General One Ashburton Place, 19th Floor Boston, MA 02108