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ILLINOIS POWER COMPANY



CLINTON POWER STATION, P.O. BOX 678, CLINTON, ILLINOIS 61727

January 16, 1986

Docket No. 50-461

Director of Nuclear Reactor Regulation
Attention: Dr. W. R. Butler, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Subject: Clinton Power Station Unit 1
SER Outstanding Issue #711
Seismic and Dynamic Qualification of Equipment

Dear Dr. Butler:

This letter is in response to several unresolved items identified by the NRC Seismic Qualification Review Team (SQRT) during their visit to Clinton Power Station (CPS) during the week of August 27-30, 1985. Attached for your Staff's review are responses to SQRT Open Item NSSS 10.1 and Generic Item 8.

Please contact us if you have any questions on this matter.

Sincerely yours,

F. A. Spangenberg
F. A. Spangenberg
Manager - Licensing
and Safety

SMK/ckc

Attachments (2)

cc: B. L. Siegel, NRC Clinton Licensing Project Manager
NRC Resident Office
Regional Administrator, Region III, USNRC
Illinois Department of Nuclear Safety

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ENCL TO A. LEE

BWR ENG. BRANCH

J. LOMBARDO

B. SIEGEL

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C. Files }* *NON PERSONAL*

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The following equates to NRC SQRT Audit Open Items list of October 10, 1985 and constitutes Illinois Power Company's closeout response:

- * Open Item NSSS - 10.1: "As installed P652 was situated between two other panels, P655 and P634. As tested, it was mounted as the end cabinet next to P653. It was not demonstrated how the test results relate to the as-installed arrangement."

Response: The Rod Action Control System Panel seismic qualification package, SQ-CL737, was revised to address differences between tested and field mounting. A copy of this revision is attached for your review.

- * Generic - 8: "It has been observed during the audit that the qualification package especially for NSSS equipment, as presented, was not generally complete. Illinois Power should verify and confirm that the final qualification package include all pertinent qualification information."

Response: All NSSS seismic qualification packages were reviewed to assure pertinent qualification information was included. In instances where the qualification appeared incomplete, additional documentation was obtained and incorporated through issuance of a qualification package revision.