U-0653 0982-NS L03-83(07-20)-L

500 SOUTH 27TH STREET, P. O. BOX 511, DECATUR, ILLINOIS 62525-1805

Docket No. 50-461

Director of Nuclear Reactor Regulation Attention: Mr. A. Schwencer, Chief Licensing Branch No. 2 Division of Licensing U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Subject: Clinton Power Station Unit 1

Seismic and Dynamic Qualification

Dear Mr. Schwencer:

Reference: IP Letter U-0589, 12/15/82, G. E. Wuller to A. Schwencer, NRC, Subject: Information Submittal,

Seismic and Dynamic Equipment Qualification Status

As referenced in Clinton SSER 2, attachment 1 is submitted and constitutes a summary update to information previously forwarded by the reference letter. Specific details concerning qualification status for each piece of equipment are available in preliminary form, and will be previded upon request.

Of the approximately 9,547 pieces of equipment which require qualification, the installation of 593 is complete. Expressed as a percentage, these numbers translate into approximately 6.2%.

Should you have any questions concerning this submittal, please contact me or J. F. Hampton (217)424-7008.

Sincerely,

G. E. Wuller

Supervisor - Licensing

Nuclear Station Engineering

MED/em/LET1

Attachment

cc: H. Abelson, NRC Clinton Licensing Project Manager H. H. Livermore, NRC Senior Resident Inspector Illinois Department of Nuclear Safety

M. Reich, Brookhaven National Laboratory

1/1

8307260154 830726 PDR ADDCK 05000461 PDR

-Summary-ELECTRICAL AND MECHANICAL SEISMIC QUALIFICATION

	TOTAL**	NUMBER* QUALIFIED
NSSS Electric and Mechanical	2218	261
BOP Mechanical	2456	1947
BOP Electrical	4873	1052
TOTAL	9547	3260
PERCENT EQUIPMENT QUALIFIED:	34.2%	

- * Number Qualified: Equipment identified in this category has been seismically qualified as attested to by qualification binders which have been assembled, reviewed and approved by the AE.
- ** Total Items: Of the 9547 items which require seismic qualifications, the seismic reports for 8651 have been received by the AE and are in various stages of review. Expressed as a percentage, 90% of required seismic reports have been received from suppliers.