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## ILLINOIS POWER COMPANY



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

June 13, 1984

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

HPCS Diesel Generator Qualification Testing

Dear Mr. Schwencer:

As a result of the April 27. '984 meeting in Bethesda, MD on this issue, we agree that the 99% relie wility of the HPCS diesel generator will be demonstrated for the Clinton equipment in satisfaction of the requirements of Regulatory Guide 1.108 and the intent of NEDO 10905.

As agreed upon, the following combination of tests will be performed:

- of the HPCS diesel generator and the performance of the HPCS pump motor. (Applicable test data will also be supplied by June 30, 1984 to substantiate the HPCS diesel generator reliability as demonstrated by prior testing).
- ° 61 additional HPCS diesel generator tests loaded to the grid at close to the HPCS pump motor load to demonstrate steadystate performance.

Please contact us if you have any questions regarding the above test plan.

Sincerely yours,

Daniel I. Herborn

Director - Nuclear Licensing

and Configuration

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Nuclear Station Engineering

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cc: B. L. Siegel, NRC Clinton Licensing Project Manager

J. Lazevnick, NRC PSB

J. E. Knight, NRC PSB

NRC Resident Office

Illinois Department of Nuclear Safety

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