ILLINOIS POWER COMPANY



CLINTON POWER STATION, R.R. #3, BOX 228, CLINTON, IL 61727

February 13, 1986

Docket No. 50-461

Director of Nuclear Reactor Regulation
Attn: Dr. W. R. Butler, Director
BWR Project Directorate No. 4
Division of BWR Licensing
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Subject: Clinton Power Station Unit #1
Technical Specifications Changes

Dear Dr. Butler:

Illinois Power (IP) has provided Clinton Power Station Technical Specifications (CPS-TS) to fulfill the Staff's requirements delineated in the Clinton Power Station Safety Evaluation Report, NUREG-0853 (SER).

In accordance with the recommendations of Messrs. C. Schulten and J. Lazevnick of the NRC staff, IP requests deletion of the following CPS-TS requirements in lieu of our commitment to provide equivalent testing to that of the CPS-TS as part of the Preventative Maintenance Program:

- 1. CPS-TS 3/4.8.4.4 NON SAFETY LOADS ON EMERGENCY SOURCES, prepared in fulfillment of SER 8.4.5, page 8-17.
- CPS-TS 3/4.8.4.5 REDUNDANT FAULT PROTECTION FOR PGCC FIRE PROTECTION, COMMUNICATION, RPS AND MSIV CIRCUITS, prepared in fulfillment of SSER-1 8.4.7, page 8-2.

A representative sample of the circuit breakers, identified by the above specifications, will undergo testing equivalent to that required by CPS-TS as part of the Preventative Maintenance Program. Should unacceptable results be identified, additional circuit breakers of the affected type will be tested similar to those requirements currently described in the above CPS-TS.

If you should have any questions or require additional information, please contact me.

F. A. Spangenberg

Manager - Licensting

and Safety

RFP/skf

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