## ILLINOIS POWER COMPANY



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

Docket No. 50-461

March 27, 1986

Director of Nuclear Reactor Regulation
Attention: 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

Pump and Valve Operability Qualification

Dear Dr. Butler:

In discussions between Illinois Power (IP) and the NRC on pump and valve operability qualification, Illinois Power described the motor operated valve analysis test system (MOVATS) program which is being implemented at Clinton. The MOVATS program will verify that specific valve operating parameters are within design tolerances.

Members of your Staff requested that IP provide for the safety related motor operated active valves a schedule for the completion of MOVATS. In response to that request, IP will complete the MOVATS program for all safety related motor operated valves (which includes the safety related active valves) prior to exceeding 5% power. It is expected that more than 50% of these valves will be through the MOVATS program by Fuel Load.

If you have any question on this, please call me.

Sincerely yours,

F. A. Spangenberg

Manager Licensing and Safety

DWW/ckc

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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