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ILLINOIS POWER COMPANY



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

July 2, 1985

Docket No. 50-461

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

Subject: Clinton Power Station
Licensing Issues Electrical Drawings

Dear Mr. Butler:

Illinois Power Company Letter U-600063, dated May 20, 1985, listed a number of electrical schematics and elementary diagrams that were sent to Mr. Byron Siegel, NRC Project Manager for Clinton Power Station. These drawings were requested to enable the NRC Staff reviewer to complete the technical review of certain licensing issues. Some of the drawings pertaining to Other Unresolved Issue No. T "LOCA Signal Reset Valve Block" have been updated to reflect latest design information.

The following updated Sargent and Lundy drawings are being sent to Mr. Byron Siegel, under separate cover:

Drawing No. E02-1HG99, Sheet 004 Rev. L
Sheet 005 Rev. L
Sheet 006 Rev. L
Sheet 007 Rev. K
E02-1VG99, Sheet 008 Rev. N
Sheet 011 Rev. N

Should you have any further questions on this matter, please contact me.

Sincerely yours,

F. A. Spangenberg
Director - Nuclear Licensing
and Configuration
Nuclear Station Engineering

TLR/lab

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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