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1A.120

ILLINOIS POWER COMPANY



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

February 14, 1985

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  
Emergency Response Capability Implementation Schedule

Dear Mr. Schwencer:

In Letter U-0774 dated December 28, 1984, Illinois Power provided the Emergency Response Capability Implementation Plan (ERCIP) Schedule (20EP002, Rev.2) to the NRC. One of the milestones on the schedule, "SPDS" Hardware/Software Installation Complete", will not be achievable on February 3, 1985, due to hardware delays associated with electrical construction and electrical isolator procurement. The existing software was installed ahead of schedule and software testing will begin before February 15, 1985.

All design changes resulting from the SPDS Corrective Action Plan will be implemented in a timely manner. A complete design change implementation schedule, including software, hardware, and testing changes will be discussed with the Staff in a SPDS Corrective Action Plan meeting scheduled for February 20, 1985.

This information is being provided as an ERCIP program status update and no action on this letter is requested of the NRC at this time.

Sincerely yours,

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

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

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