ILLINOIS POWER COMPANY



U-0572 L30-82(10-29)-6

500 SOUTH 27TH STREET, DECATUR, ILLINOIS 62525

October 29, 1982

59-461

Mr. Cecil O. Thomas, Chief Standardization & Special Projects Branch Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Thomas:

Clinton Power Station Unit 1 Containment Liner and Reactor Vessel Pedestal Documentation Reviews

In accordance with agreements reached in NRC's Bethesda offices on Tuesday, October 26, IP agrees to the following:

- An independent review will be performed for the Clinton containment liner and reactor vessel pedestal records.
- 2. The liner review will include documentation of exceptions taken to the ASME Boiler Code plus a review of documentation of the work stipulated by the S&L design specifications.
- 3. For the containment, we will review liner plate and appropriate appurtenances, but we will not include the air lock, penetrations, or other features for which Code stamps, ANI certification, or independent inspection by the ANI were previously obtained.
- 4. For the pedestal, the review will cover documentation of ASME Boiler Code requirements stipulated in the S&L design specifications.

IP will make suitable arrangements for the documentation review to be performed by an inspection organization qualified to perform ANI-level inspection for ASME Boiler Code work as described in the S&L design specifications.

U-0572 L30-82(10-29)-6 Mr. Cecil O. Thomas October 29, 1982 Page 2 You will be notified when a vendor has been selected to perform this work and when the work is completed so that proper coordination with NRC Licensing can be assured.

Sincerely,

Supervisor-Licensing Nuclear Station Engineering

JDG:d1

J. H. Williams, NRC Clinton Project Manager H. H. Livermore, NRC Resident Inspector Illinois Department of Nuclear Safety