## ILLINOIS POWER COMPANY



U-0542 L08-82(09-13)-L 500 SOUTH 27TH STREET, DECATUR, ILLINOIS 62525

September 13, 1982

Mr. James G. Keppler
Regional Administrator
U.S. Nuclear Regulatory Commission
Office of Inspection and Enforcement
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Reference: IE Bulletin No. 82-01, Rev. 1 dated May 7, 1982

Dear Mr. Keppler:

Clinton Power Station Unit 1 Docket No. 50-461

This is in response to the referenced bulletin on the subject of, "Alteration of Radiographs of Welds in Piping Subassemblies". Illinois Power Company has completed the actions required by Bulletin No. 82-01. Rev. 1 and reports on its findings.

A special surveillance was conducted of all radiographs received from Associated Piping and Engineering Corporation (AP&E) of Compton, California for piping subassemblies, ASME Class 1 and 2, installed at Clinton Unit 1. The radiographic film review w.s performed on 100% of the radiographs associated wit: the Recirculation Loop Piping and Safe Ends.

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No radiograph was found to contain penetrameter enhancement as detailed in the referenced NRC bulletin and all areas surveyed are evaluated as adequate. All quality assurance records reflecting the review findings are being maintained and are available for NRC review.

Sincerely,

G. E. Wuller

Supervisor-Licensing Nuclear Station Engineering

GEW/1t

cc: H. H. Livermore, NRC Resident Inspector
J. H. Williams, NRC Clinton Project Manager
Director, Office of I&E, USNRC Washington, D.C. 20013
Illinois Department of Nuclear Safety

Subscribed and swore to before me the 13th day of September, 1982

Notary Public