ILLINOIS POWER COMPANY



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

Docket No. 50-461

March 20, 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

Assignment of Chemistry Supervisor

Dear Dr. Butler:

Organizational changes within the Chemistry Department at the Clinton Power Station (CPS) have been made. Mr. W. P. Mullins has been assigned the responsibilities of the Chemistry Supervisor. Mr. Hedges, who was the previous Chemistry Supervisor, will continue to work in the Chemistry Department as an assistant to Mr. Mullins and will be responsible for special projects. In addition, the consultant who was hired to assist Mr. Hedges as specified in the CPS Final Safety Analysis Report (FSAR), will continue to work as an assistant to Mr. Mullins.

The purpose of this reorganization is to strengthen the management within the Chemistry Department and to continue to utilize the training and experience of Mr. Hedges and the consultant. It should be noted that Mr. Mullins meets the requirements of ANSI/ANS-3.1-1978, Paragraph 4.4.3. In a future FSAR amendment, the exception taken to this requirement in FSAR Section 1.8 (Regulatory Guide 1.8, Revision 2) will be removed, and Mr. Mullins' resume (attached) will be inserted in FSAR Chapter 13.

If you have any questions regarding this information, please contact me.

Sincerely yours,

F. A. Spangenberg

Manager - Licensing & Safety

D. Z. Haltpalm for

DWW/ckc

Attachment

cc: B. L. Siegel, NRC Clinton Licensing Project Manager NRC Resident Office Regional Administrator, Region III USNRC Illinois Department of Nuclear Safety Mool6

SUPERVISOR - CHEMISTRY

NAME:

William P. Mullins

CITIZENSHIP:

U.S.A.

BIRTHDATE:

9/13/45

FORMAL EDUCATION:

B.A. Physics, Rockhurst College, 1967

TRAINING:

Navy Nuclear Power School, 1970

Navy Nuclear Prototype Training Unit, 1970

WORK EXPERIENCE:

Illinois Power Company

1986 - Present

Supervisor - Chemistry at Clinton Power Station.

Duties include supervision of Chemistry

staff of the Clinton Power Station

1985 - 1986

Developed operational ALARA program at the

Clinton Power Station.

OTHER EXPERIENCE:

1985

Self-employed as a consultant to nuclear utilities.

1982 - 1985

Chemistry/Health Physics Superintendent, Palisades Nuclear Plant. Duties included the management responsibility for programs in Radiation Safety,

Systems Chemistry, Hazardous Materials, Environmental Protection, and Emergency

Preparedness.

1980 - 1982

Plant Health Physicist, Palisades Nuclear Plant.
Duties included the management of the Radiation
Safety Program in accordance with NRC rules and
regulations, INPO industry standards and documentary

requirements of the American Nuclear Insurers.

1970 - 1980

Officer, United States Navy. Duties included the quality control of radiological controls in submarine repair ships, engineer officer of a new construction submarine, and reactor controls officer of a fast attack nuclear submarine.