March 8, 1983

Mr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, DC 20555

Subject: Braidwood Station Units 1 and 2

Additional FSAR Information NRC Docket Nos. 50-456/457

Dear Mr. Denton:

Enclosed for your information and review are the resumes for our Braidwood Station Radiation/Chemistry Supervisor and Station Health Physicist as requested by Ms. Janice A. Stevens on February 16, 1983.

The qualifications for the Radiation Protection Manager (RPM) as required by Regulatory Guide 1.8-1977 will be fulfilled by these positions at Braidwood Station. If the Rad/Chem Supervisor does not meet the qualifications for the RPM, the responsibilities of the RPM will be fulfilled by the Station Health Physicist. It should be noted that the named Station Health Physicist will have the required five years of radiation protection experience by June, 1985, prior to station startup.

The FSAR will be amended to reflect the Attachments as appropriate. Please address any questions that you or your staff may have concerning this matter to this office.

One (1) signed original and fifteen (15) copies of this letter with Attachment are provided for your use.

Very truly yours

E. Douglas Swartz

Nuclear Licensing Administrator

cc: J. G. Keppler, RIII
RIII Inspector - Braidwood

6149N

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RADIATION/CHEMISTRY SUPERVISOR

BRAIDWOOD STATION

NAME:

Frank L. Krowzack

CITIZENSHIP:

United States of America

AGE:

33

PRIOR AEC/NRC LICENSE (S):

None

FORMAL EDUCATION:

B. S. Chemistry from Aurora College - 1972

M. S. Nuclear Engineering from University of Illinois - 1975

TRAINING:

BWR Nuclear Engineering - 1975
Introduction to PWR Power Plant Operation - 1977
PWR Chemistry - 1978
Radiochemistry - 1979
Radiation Protection - 1979
Kepner-Tregoe (Decision Making) - 1980
Supervisor Training - 1980, 1982, 1983
Post-Accident Radiation Assessment - 1982

WORK EXPERIENCE:

Commonwealth Edison Company Starting Date: 3-24-75

Total Work Experience: 12 Years

5-82	to	Present:	Radiation/Chemistry Supervisor, Braidwood Station
8-81	to	5-82:	Lead Chemist, Braidwood Station
2-81	to	8-81:	Staff Chemist, Dresden Station
7-80	to	2-81:	Nuclear Technical Service Engineer, General Office
1-79	to	7-80:	Lead Chemist, Braidwood Station
7-78	to	1-79:	Staff Chemist, Braidwood Station
11-76	to	7-78:	Quality Assurance Engineer, Braidwood Station
5-75	to	11-76:	Quality Assurance Engineer, Dresden Station
3-75	to	5-75:	Quality Assurance Engineer, General Office
8-73	to	1-75:	Graduate Research Assistant, University of Illinois
2-72	to	8-73:	Assistant Engineer, Ill. Inst. of Tech. Research

STATION HEALTH PHYSICIST BRAIDWOOD STATION

NAME:

Timothy D. Keith

CITIZENSHIP:

United States of America

AGE:

25

PRIOR AEC/NRC LICENSE (S):

None

FORMAL EDUCATION:

B. S. Health Physics From Purdue University - 1980

TRAINING.

Supervisor Training - 1983

WORK EXPERIENCE:

Commonwealth Edison Company Starting Date: 6-3-80

6-82 to Present: Station Health Physicist, Braidwood Station

6-80 to 5-82: Health Physicist, Quad Cities Station