



Commonwealth Edison
One First National Plaza, Chicago, Illinois
Address Reply to: Post Office Box 767
Chicago, Illinois 60690

May 13, 1983

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

Subject: Dresden Station Units 2 and 3
Quad Cities Station Units 1 and 2
Environmental Qualification of
Electrical Equipment
Proprietary Information Contained
in Technical Evaluation Reports
NRC Docket Nos. 50-237, 50-249,
50-254, and 50-265

- References (a): T.J. Rausch Letter to H.R. Denton
dated January 7, 1983.
- (b): T.J. Rausch Letter to H.R. Denton
dated January 25, 1983.
- (c): B. Rybak Letter to H.R. Denton
dated February 14, 1983.

Dear Mr. Denton:

In accordance with References (a), (b) and (c), all manufacturers whose reports were used in the subject Technical Evaluation Report have been contacted. A list of documents and the associated pages from the Technical Evaluation Reports which have been found to be proprietary is detailed in the attachment to this letter. An affidavit, consistent with 10CFR2.790(b), has been received from General Electric. Westinghouse Electric Corp. has verbally indicated that WCAP-7410-L is proprietary. An affidavit confirming this statement is expected by June 8, 1983. Both affidavits will be submitted at that time.

Submittal of these affidavits should close out the proprietary documentation issue.

One (1) signed original and sixty (60) copies of this letter and the attachment are enclosed for your use.

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H. R. Denton

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May 13, 1983

If there are any questions regarding this matter, please contact this office.

Very truly yours,



B. Rybak
Nuclear Licensing Administrator

lm

cc: Region III Inspector - Dresden
Region III Inspector - Quad Cities
R. Bevan - NRR
R. Gilbert - NRR

Attachment

6571N

ATTACHMENT

Listing of Proprietary Documents

Proprietary Documents Plant
Generic Reference Number/Report
Report Description

Station TER:
Equipment Item Number/Pages
with Proprietary Information

639/Topical report: Environmental testing of engineered safety features related equipment. Volumes I and II, Westinghouse OO-DEC-70, WCAP-7410-L

Dresden Unit 2: 68/Pages 3a and 5f through 5h
Dresden Unit 3: 47/Pages 3a and 5a,b,d,f,g

838/Report: Qualification test data General Electric Company, 28-FEB-77, DV145C3006

Quad Cities Unit 1: 9/Page 5f

839/Containment environmental testing: Dresser electromatic relief valve actuator; Limitorque valve control; ASCo solenoid control valve; Target Rock relief valve; General Electric Company, 17-Dec-68, PEP 42963

Dresden Unit 2: 47/Pages 3a and 5a through 5f;
48/Pages 3a and 5a through 5f
Dresden Unit 3: 33/Pages 3a and 5a through 5f; 34/Page 3a
Quad Cities Unit 1: 17/Pages 3a and 5a through 5f;
18/Page 3a
Quad Cities Unit 2: 17/Pages 3a and 5a through 5f;
18/Pages 3a and 5a through 5f

1794/Qualification test data (ITT-Barton pressure switch); General Electric Company, 28-FEB-77, DV145C3008

Quad Cities Unit 1: 11/Page 5f

1795/Qualification test data (ITT-Barton pressure switch); General Electric Company, 28-FEB-77, DV145C3009

Dresden Unit 3: 39/Page 3a