

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20655

DEC 1 1 1979

SSINS #6820

MEMORANDUM FOR: Norman C. Moseley, Director

Division of Reactor Operations Inspection, IE

FROM:

E. L. Jordan, Assistant Director for Technical Programs,

Division of Reactor Operations Inspection, IE

SUBJECT:

FORTHCOMING MEETING WITH COMMONWEALTH EDISON (DRESDEN, QUAD

CITIES, AND ZION UNITS) TO DISCUSS IE BULLETIN 79-02 ANCHOR

BOLT AND BASE PLATE ANALYSIS

Date and Time:

Thursday, December 13, 1979

9:30 a.m.

Location:

Maryland National Bank Building

Room 6110

Purpose:

To discuss the anchor bolt inspection program and base plate

flexibility analysis at the Commonwealth Edison units, Dresden,

Quad Cities, and Zion (see enclosed agenda).

Participants:

NRC

Commonwealth Edison

E. Jordan

D. Wozniak

H. Wona

E. Gallagher

J. Fair

Sargent and Lundy

H. Ashar

F. Rinaldi

E. Reeves

P. O'Connor R. Bevan

T. McKenna

Jordan, Assistant Director for Technical Programs

Division of Reactor Operations Inspection

Enclosure: Agenda

CONTACT: H. J. Wong, TP

49-28180

1629 220

Docket LNRC+ DR.

Local PDR

H. Denton

E. Case

D. Eisenhut

L. Shao

W. Gammill

R. Reid

B. Grimes

V. Noonan

J. Knight

R. Bosnak

F. Schauer

G. Reinmuth

A Schwencer

D. Ziemann

T. Ippolito E. Reeves

P. O'Connor

R. Bevan

J. Keppler, RIII

R. Heishman, RIII

R. Spessard, RIII

ELD

SD

Receptionist - MNBR

NRC Participants

J. R. Buchanan

TERA

ACRS (16)

D. Bunch

1629 221



MEETING AGENDA
COMMONWEALTH EDISON MEETING
ON DECEMBER 13, 1979 ON
IE BULLETIN 79-02 ANCHOR
BOLT AND BASE PLATE ANALYSIS
(DRESDEN, QUAD CITIES, ZION)

- I. Base Plate Flexibility Analysis and Calculations
- II. Minimum Factors of Safety
- III. OBE vs. SSE Loading
- IV. Results of Anchor Bolt Inspection Program

1629 222