

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

APR 14 1961

MEMORANDUM FOR: A. Schwencer, Chief, Licensing Branch No. 2, DL

FROM:

L. Kintner, Project Manager, LB 2, DL

SUBJECT:

MEETING WITH DETROIT EDISON REGARDING THE REVIEW OF THE FERMI 2 APPLICATION FOR AN OPERATING LICENSE

DATE & TIME:

April 23, 1981 - 9:00 a.m.

LOCATION:

Maryland National Bank Building, Room 6507, 7735 Old

Georgetown Road, Bethesda, MD.

PURPOSE:

To discuss the scope and schedule for providing additional information needed to resolve open items in the review (Agenda attached).

PARTICIPANTS:

Detroit Edison Company -

H. Tauber, Vice President, Engineering & Construction

W. H. Jens, Vice President, Nuclear Operations

W. Holland, Manager, Nuclear Operations

E. Griffing, Plant Superintendent W. Fahrner, Manager, Fermi 2 Project

W. Colbert, Project Engineer

L. Schuerman, Licensing Engineer

A. Wegley, Licensing Engineer - Nuclear Products

Nuclear Regulatory Commission -

D. G. Eisenhut, Director, DOL

R. L. Tedesco, Assistant Director for Licensing, DOL B. J. Youngblood, Chief, Licensing Branch No. 1, DOL

L. L. Kintner, Licensing Project Manager, DOL

J. P. Knight, Assistant Director for Components & Structures Engineering, DOE

Vic Benaroya, Acting Director for Materials & Qualification Engineering, DOE

A. Schwencer

PARTICIPANTS: (cont.)

Nuclear Regulatory Commission -

P. Check, Assistant Director for Plant Systems, DSI

- L. Rubenstein, Assistant Director for Reactor Systems, DSI
- V. Moore, Chief, Human Factors Engineering Branch, HFS
- D. Vassallo, Chief, Licensee Qualification Branch, HFS
- R. Van Niel, Emergency Preparedness Licensing Branch, DEP

L. L. Kintner, Project Manager

Licensing Branch No. 2 Division of Licensing

Enclosure: As stated

AGENDA FOR APRIL 23, 1981 MEETING WITH DETROIT EDISON COMPANY FERMI 2 DL REVIEW

9:00	a.m.	Operating Organization & Procedures, including minimum shift manning, shift technical advisors, independent safety engineering group, training.
11:00	a.m.	Human Factors Engineering Review, including control room design review.
1:00	p.m.	Components and Structures Engineering, including Mark I containment, pressure isolation valves.
2:00	p.m.	Materials and Qualification Engineering, including fracture toughness of containment pressure boundary, preservice inspection, environmental qualification, fire protection.
3:00	p.m.	Plant and Reactor Systems, including control rod drive hydraulic system, loss of instrument and control bus reactor systems, automatic depressurization system modifications, inadequate core cooling.
4:00	p.m.	Emergency Preparedness, including conformance to NUREG-0654, emergency plan.

MEETING MOTICE DISTRIBUTION

Docket File mac roa Local POR MSIC LB #2 File

E. Case

D. Eisenhut

R. Purple

T. Novak

S. Varga

1. Impolito

B. A. Clark

R. Reid

R. Tedesco

J. Youngblood

A. Schwencer

F. Miraglia

J. R. Miller

G. Lainas

D. Crutchfield

W. Russell

J. Olshinski

R. Vollmer

R. Bosnak

F. Schauer

R. E. Jackson

G. Lear

V. Noonan

S. Pawlicki

V. Benaroya

Z. Rosztoczy

W. Haass

D. Muller

R. Ballard

W. Regan

J. D. Siltzman

D. Ross

P. Check

R. Satterfield

O. Parr

F. Rosa

w. Butler

W. Kreger

R. W. Houston

T. Murphy

W. Gammill

J. Kramer N. Hughes

Rubenstein

T. Speis

M. Johnston

B. Grimes

Schwartz

Panano

S. Ramos

5. Hanauer

P. Collins

D. Vassallo

D. Ziemann

K. Kniel

C. Skowholt

G. Knighton

M. Ernst

R. Baer

E. Adensam

A. Thadani

ACRS (16)

Attorney, OELD

OIE (3)

050 (7)

Project Manager & Chro L. Little Licensing Assistant MService

Receiptionist

J. LeDoux, I&E

V. Moore

I&E Headquarters

I&E Region I

I&E Region II

I&E Region III

I&E Region IV

I&E Region V

NRC Participants:

Others:

BCC: Applicant & Service List

POOR ORIGINAL