AUG 1 9 1981

Docket No.: 50-341

Mr. H. Tauber Vice President Engineering and Construction Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226

Dear Mr. Tauber:

Subject: Federal, State and local government agency and public comments on

the Draft Environmental Statement Related to the Operation of

Dist.

Docket File

BJYoungblood

RHartfield, MPA

LB#1 Rdg

DEisenhut

MRushbrook

SHanauer

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TMurley RMattson

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ACRS (16)

Enrico Fermi Atomic Power Plant, Unit 2

As specified in the Council on Environmental Quality regulations, we have requested Federal, State and local government agencies and interested members of the general public to comment on the Draft Environmental Statement for Fermi 2. The comments that were received in response to this request as of the end of the comment period, June 30, 1981, were transmitted by our letter dated July 16, 1981. Additional comments from the City of Monroe that were received July 28, 1981 are enclosed.

Please review these comments and submit any responses that you deem appropriate not laker than August 24, 1981. Your reply should consist of three signed originals and forty additional copies.

Sincerely,

Original signed by:

B. J. Youngblood

B. J. Youngblood, Chief Licensing Branch No. 1 Division of Licensing

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cc w/o encl.: See next page

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Enclosure: DES Comments

OFFICE DL:LB#1// DL:LB#1
SURNAME LKintner/ys BJYoungblood
DATE 8/19/81 8/19/81

NRC FORM 31B (10-BO) NRCM 0240

OFFICIAL RECORD COPY

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Mr. Harry Tauber Vice President Engineering & Construction Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226

cc: Eugene B. Thomas, Jr., Esq. LeBoeuf, Lamb, Leiby & MacRae 1333 New Hampshire Avenue, N. W. Washington, D. C. 20036

> Peter A. Marquardt, Esq. Co-Counsel The Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226

> Mr. William J. Fahrner
> Project Manager - Fermi 2
> The Detroit Edison Company
> 2000 Second Avenue
> Detroit, Michigan 48226

Mr. Larry E. Schuerman Detroit Edison Company 3331 West Big Beaver Road Troy, Michigan 48084 David E. Howell, Esq. 21916 John R Hazel Park, Michigan 48030

Mr. Bruce Little U. S. Nuclear Regulatory Commission Resident Inspector's Office 6450 W. Dixie Highway Newport, Michigan 48166

Dr. Wayne Jens Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226



July 24, 1981



B. J. Youngblood, Chief Licensing Branch No. 1 U. S. Nuclear Regulatory Commission Washington, DC 20555

RE: Operation of Enrico Fermi Atomic Power Plant, No. 2 Areawide Clearinghouse Code: LU 810205

Dear Mr. Youngblood:

We are hereby forwarding the attached late comments which were olicited during the Council's A-95 review of the above captioned project(s).

Should you need additional information or consultation, please contac: Daniel Snyder, Manager, Land Use & Energy Programs.

Sincerely,

Linda Hamilton Regional Review Clerk

Attachment(s)

51/1

MARY ELLEN PARPOTT Vice Chairperson Treasurer, Shelby Township

DONALD E SHELTON Vice Chairperson Mayor, City of Saline

MICHAEL M GLUSAC. Executive Director

POBERT L BOVITZ Champerson Mayor, City of Trentor.

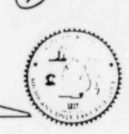
DANIEL T MURPHY Vice Chairberson County Executive. Coxiona County

B107290158 B10724 PDR ADOCK 05000341 PDR WILLIAM E SMILEY Vice Chairperson Commissioner St. Clair County

ROBERT E SMITH Vice Chairperson President Livingston Intermediate School District CITY OF MONROE MICHIGAN

> 120 EAST FIRST STREET LORANGER SQUARE

Community Development JOHN R. IACOANGELI, AICP 43161



(313) 243-0/00 Extension 234

Directo

July 22, 1981

Mr. Daniel Snyder S.E.M.C.O.G. 800 Book Building 1249 Washington Boulevard Detroit. MI 48226

SUBJECT: Draft Environmental Impact Statement Review for Operation of Enrico Fermi Atomic Power Plant, Unit 2. SEMCOG Code No: LU 810205

Dear Mr. Snyder:

The City of Monroe has received and reviewed the above project as submitted by the U.S. Nuclear Regulatory Commission. There are two concerns that the City has about the draft E.I.S. and requests that they be addressed in the final E.I.S.

The City, in its pursuit to provide public safety to its residents, expects that Detroit Edison will provide and maintain the monitoring devices on the City's drinking water system as they did when Atomic Power Plant Fermi I was in operation. In addition, the City requests that a monitoring device to detect radicactivity be placed at the point of water intake, located one mile off-shore, two miles southeast of the Fermi II power plant, or that a discharge pipe be constructed as a modification to the water treatment system.

Current plans would have a radioactivity monitoring device monitoring water after it has been drawn one mile up the intake pipe. There is a design problem with that location. If the water did become radioactively contaminated, the present water plant design does not have the capability to reverse the flow of water. This would result in the City shutting down the water system without a method to discharge the radioactive water trapped in the water intake pipe.

Detroit Edison officials have been in contact with the City of Monroe's water supervisor to have a solution worked out for this problem. So far, the City is unaware of anything that has been done to eliminate that problem.

Mr. Daniel Snyder July 22, 1981 Page 2

2. The City of Monroe is also concerned about the transportation of radioactive materials through the City. In the draft E.I.S., primary concern is with possible accidents occuring on site, with only a brief statement that the transportation dose "is sall and is not considered significant in comparison with the natural-background dose." This statement obviously does not take into consideration the possibility of an accident enroute to the site. Although the City is aware that a license to transport radioactive materials to the Power Plant will be issued only after review with concerned governmental bodies, the City finds it appropriate to include impacts of transportation accidents in the final E.I.S., and what routes are proposed.

Thank you for allowing us this opportunity to respond to this Draft E.I.S. on the Fermi II Atomic Power Plant as it is an important concern to the City of Monroe.

Sincerely,

John R. Lacoangeli, AICP

Director of Community Development

JRI: RAS: dmh

cc: Mr. John M. Wisniewski, Detroit Edison Monroe County Planning Department