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## NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C.

MAR 1 5 1979

Docket Nos. 50-452/453 and 50-341

> Dr. Wayne H. Jens Assistant Vice President Engineering & Construction Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226

Dear Dr. Jens:

The NRC Staff finds it necessary to request additional information regarding the capability of your nuclear steam supply systems to respond to postulated ATWS transients. We have chosen, for reasons of resource conservation and expediency, to send our request for this information directly to the NSSS vendors and to initiate discussions regarding the nature, extent and schedule of the response directly with them.

Enclosed for your information is a copy of a letter which was sent to General Electric Company, Westinghouse Electric Corporation, Combustion Engineering, Inc., and Babcock & Wilcox Company, transmitting a request for information needed to perform generic analyses related to ATWS.

The generic analyses are to confirm that the proposed modifications for various classes of Light Water Reactor (LWR) designs accomplish the degree of ATWS prevention and mitigation described by the staff in Volume 3 of NUREG-0460 (enclosed). We expect that the vendors will find it necessary to obtain some of this information from you. We are asking that you provide this information in order to base ATWS rulemaking on generic confirmation, and thereby avoid costly

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and unnecessary repetitive analysis. Although we were not able to provide you with the enclosed information prior to the March 1, 1979 meeting referred to, we understand that you were contacted by the AIF or the respective vendor concerning the meeting. Should you desire an additional meeting on the generic analyses requested or have additional questions, please contact Mr. Ashok Thadani, (301) 492-7341.

Sincerely,

D. B. Vassallo, Assistant Director for Light Water Reactors Division of Project Management

Enclosures:

 Letter to General Electric Co. dated February 15, 1979

2. NUREG-0460, Volume 3

cc: See attached sheet (w/o encl)

Dr. Wayne H. Jens

cc: Eugene B. Thomas, Jr., Esq. LeBoeuf, Lamb, Leiby & MacRae 1757 N Street, 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

Larry E. Schuerman Licensing Engineer - Fermi 2 Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226

Charles Bechhoefer, Esq., Chairman Atomic Safety & Licensing Board Panel U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Or. David R. Schnik
Department of Oceanography
Texas A & M University
College Station, Texas 77840

Mr. Frederick J. Shon Atomic Safety & Licensing Board Panel U. S. Nuclear Regulatory Commission Washington, D. C. 20555

Mr. Jeffrey A. Alson 772 Green Street, Building 4 Ypsilanti, Michigan 48197 Mr. David Hiller University of Michigan Law School Hutchins Hall Ann Arbor, Michigan 48109

Mrs. Martha Drake 230 Fairview Petoskey, Michigan 49770 cc: Peter A. Marquardt, Esq. The Detroit Edison Company 2000 Second Avenue Detroit, Michigan 48226

> LeBoeuf, Lamb, Leiby & MacRae ATTN: Harry H. Voigt 1757 N. Street, N.W. Washington, D. C. 20036

Frank G. Giambrone Counsel for Michigan Nature Association 39 Crocker Boulevard Mount Clemens, Michigan 48043

Mr. Arthur Robertson 6065 E. Gardner Lane Croswell, Michigan 48422

Dr. Robert Magnuson, Chairperson Detroit Area Coalition for the Environment 4866 Third Street - Room 300 Detroit, Michigan 48201

Ms. Bertha Daubendiek Executive-Secretary-Treasurer Michigan Nature Association Avoce, Michigan 48006

Dr. Robert G. Asperger 12 Dennis Court Midland, Michigan 48640