

GENERAL ELECTRIC

ADVANCE NUCLEAR TECHNOLOGY

GENERAL ELECTRIC COMPANY • BOX 530954 • SAN JOSE, CALIFORNIA 95153-5354 • (408) 365-6600

June 16, 1987

XL-897-87150/LS

Mr. J. Ross Humphreys, Director (10)
Division of LMR's and Breeders
Office of Advanced Reactor Programs
Office of Nuclear Energy
U. S. Department of Energy
Mail Stop NE-53
Washington, D. C. 20545

Mr. James Harihara, Director (1)
Procurement Division
San Francisco Operations Office
U. S. Department of Energy
1333 Broadway
Oakland, CA 94612

Attn: Aundra M. Richards
Contract Specialist

Subject: PRISM 3.70 - TRANSMITTAL OF AMENDMENT 2 TO THE
PRELIMINARY SAFETY INFORMATION DOCUMENT (PSID)

Reference: Review of Chapter 1-3 of the PRISM (PSID) April 9, 1987 -
Project 674, Letter to F. X. Gavigan from B. M. Morris,
dated May 5, 1987.

Gentlemen:

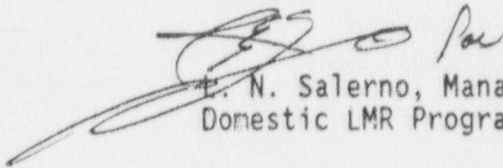
The referenced meeting initiated the series of NRC reviews for the PRISM PSID. Review comments and responses are to be retained in a new PSID Volume 5, Responses to NRC Comments. Changes to PSID affected pages and comments and responses from each review will be identified by PSID chapter and Amendment number. Assembly instructions for replacement pages are included. Accordingly, this letter transmits the subject amendment covering the review of PSID chapters 1 - 3 and the beginning of Volume 5.

The amendment records changed portions of the PSID by a vertical line in the right hand margin and the amendment number appearing on the page. Distribution has been coordinated with G. Sherwood and will follow the PSID distribution.

If there are any questions, please contact me or Bernie Genetti,
(408)365-6389.

Very truly yours,

B706260157 B70616
PDR PROJ
674 A PDR


E. N. Salerno, Manager
Domestic LMR Programs

External Distribution

Dr. G. Apostolakis, UCLA (1)
R. Copp, EG&G (3)
M. El-Zeftawy, ACRS, USNRC (6)
J. E. Jones, ORNL (2)
J. Marchaterre, ANL (3)

G. W. May, BNI (1)
B. Morris, NRC (14)
Dr. Greg Van Tuyle, BNL (6)
DOE, OSTI (2)

*Ltr Encl
Refiled 2 2*

*ZZZZ
1/2*

Per - handys