MAR \$ 1973

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Joseph M. Hendrie, Deputy Director for Technical Review, L

TECHNICAL ASSISTANCE REQUEST FOR REVIEW OF TOPICAL REPORT

A General Electric Company topical report, NEDO-10320, Supplement 2, "The General Electric Pressure Suppression Containment Analytical Model," dated January 1973 was received on March 2, 1973, and was distributed to appropriate personnel by my memo of March 2, 1973. It is requested that technical support for the review of this topical report be provided by the Containment Systems Branch. Pertinent information concerning this topical report review request is given in the enclosed Program Control Information sheet.

The review of this topical and the conclusions reached will affect the licensing and operation of all GE BWR facilities that utilize the torus/lightbulb type of reactor containment. It is requested that the review be completed in time for a final report to be written by May 1973.

The results of your review and monthly status information should be provided to W. Haass who is designated Frincipal Project Reviewer for this report. He will prepare a Monthly Status Summary from this information and forward this summary to W. McDonald by the end of each month. Based on the results of your review, we will prepare the reply to GE which will be placed in the Public Document Room.

Aging signal

Voss A. Moore, Assistant Director for Boiling Water Keactors Directorate of Licensing

Enclosure: Program Control Info. Sheet

cc: D. Skovholt D. Muller M. Rosen TK A/Ds W. Haass G. Lainas W. McDonald BWR Br. Chiefs

OFFICE P		LAD/BUDGH	******		 
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## ATOMIC ENERGY COMMISSION

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Joseph M. Hendrie, Deputy Director for Technical Review, L.

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The results of your review and monthly status information should be provided to W. Haass who is designated Principal Project Reviewer for this report. He will prepare a Monthly Status Summary from this information and forward this summary to W. McDonald by the end of each month. Based on the results of your review, we will prepare the reply to GE which will be placed in the Public Document Room.

Toro d. Man

Voss A. Moore, Assistant Director for Boiling Water Reactors Directorate of Licensing

Enclosure: Program Control Info. Sheet

cc: D. Skovholt

- D. Muller
- M. Rosen
- TR A/Ds
- W. Haass

G. Lainas W. McDonald BWR Br. Chiefs

## TECHNICAL ASSISTANCE REQUEST/TOPICAL REPORT REVIEW

PROGRAM CONTROL INFORMATION

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DATE March 6, 1973

NEDO-10320, Supplement 2, "	The General Electric Pressure Suppression
Containment Analytical Mode	<u>] "</u>
EQUIRED COMPLETION DATE	May 1973
	D TO PERFORM TECHNICAL REVIEW
ATE OF ASSIGNMENT March	2, 1973
URRENT PROMISE DATE FOR COM	PLETION
EACTOR LICENSING PROJECT DO	CKET NUMBER Generic
ACILITY NAME	
CHNICAL REVIEW MUST BE COM	PLETED PRIOR TO MILESTONE NUMBER
YPE OF LICENSING ACTION (CP	OR OL)
OMMENTS Report presents a de	scription of the methods and results for
calculations of the loss coa	fficient for the vent system in a torus/
lightbulb type of reactor co	ntainment.
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RANCH CHIEF - REQUESTING DE	PARTMENT Haass/Moore
ROJECT LEADER - REQUESTING	DEDARTMENT