Docket No. 50-244

Rochester Gas and Electric Corporation

ATTN: Mr. Robert C. Mecredy

General Manager

Nuclear Production

49 East Avenue

Rochester, New York 14649

Gentlemen:

Subject: Request for Additional Information Concerning Response to IE Bulletin

85-03, "Motor-Operated Valve Common Mode Failures During Plant

Transients Due to Improper Switch Settings"

During the NRC review of your response to IEB 85-03, we have identified the need for additional information in order to provide a thorough evaluation prior to approval of the program to assure valve operability.

The specific information necessary for the completion of our review is enclosed with this letter. Please provide the additional information within 30 days of the date of this letter.

Your cooperation with us in this matter is appreciated.

Sincerely,

ORIGINAL SIGNED BY

Lee H. Bettenhausen, Chief

Projects Branch No. 1

Division of Reactor Projects

Enclosure: As Stated

cc w/encl:

Harry H. Voigt, Esquire Central Records (4 copies)

Director, Power Division

State of New York, Department of Law

Public Document Room (PDR)

Local Public Document Room (LPDR)

Nuclear Safety Information Center (NSIC)

NRC Resident Inspector

State of New York

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bcc w/encl:
Region I Docket Room (with concurrences)
Management Assistant, DRMA (w/o encl)
DRP Section Chief
C. Stahle, PM, NRR
R. Kiessle, NRR
Robert J. Bores, DRSS

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RI:DRP

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REQUEST FOR ADDITIONAL INFORMATION (RAI) RE:

Review of Responses to Action Item e of IE Bulletin 85-03

Licensee:

Rochester Gas and Electric Corporation

89 East Avenue

Rochester, New York 14649-0001

Unit(s): Ginna

Date of Response to RAI Issued 9/9/87:

10/9/87

Respondent:

Roger W. Kober

Vice President

Electric Production

The information provided in your response listed above to Action Item e of IE Bulletin 85-03 was found to be deficient in some areas. Provide the additional information necessary to resolve the following comments and questions:

Revise your response of 10/9/87 to Question 2 about water hammer to indicate that factors such as valve closure times, piping lengths, flow conditions, procedures, and experience have been considered.

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