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ACCESSION NBR:9109040345 DOC.DATE: 91/08/26 NOTARIZED: NO DOCKET # FACIL:50-244 Robert Emmet Ginna Nuclear Plant, Unit 1, Rochester G 05000244 AUTH.NAME AUTHOR AFFILIATION MECREDY,R. Rochester Gas & Electric Corp. RECIP.NAME RECIPIENT AFFILIATION JOHNSON,A.R. Project Directorate I-3						
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ROBERT C. MECREDY Vice President **Ginna Nuclear Production**

August 26, 1991

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U.S. Nuclear Regulatory Commission Document Control Desk Attn: Allen R. Johnson Project Directorate I-3 Washington, D.C. 20555

Letter from R. Mecredy, RG&E to A. Johnson, NRC, Subject: AOV Subject: 745, dated July 10, 1990. Rochester Gas and Electric Corporation R.E. Ginna Nuclear Fower Plant Docket No. 50-244

Dear Mr. Johnson,

In the subject letter, RG&E committed to install a Containment Isolation Signal (CIS) to AOV 745 by the end of the 1992 refueling outage. This modification was to be made strictly on the basis of an earlier letter from RG&E to the NRC which indicated that a CIS would be provided to all non-essential penetrations which includes the penetration for AOV 745. The current General Design Criteria (GDC) for containment isolation valves, however, do not require an automatic CIS to AOV 745 since the process piping is a closed system inside containment.

After further review, RG&E has determined that the Emergency Operating Procedure changes which were made directing an operator to remotemanually close AOV 745 from the Control room at an appropriate time following receipt of a CIS, is an acceptable solution to this concern, and that the cost associated with installing a CIS to AOV 745 is not warranted. Therefore, RG&E does not intend to install this CIS to AOV 745.

Verystruly yours, Robert Mecredy

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xc: Mr. Allen R. Johnson (Mail Stop 14D1) Project Directorate I-3 Washington, D.C. 20555

> Ms. Donna Ross New York State Energy Office

U.S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

Ginna Senior Resident Inspector

PDR

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