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IER-85-03

SUBJECT: Provides revised test schedule for MOV diagnostic test program.

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March 22, 1990

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

Subject: Change to the IEB 85-03 Program
R.E. Ginna Nuclear Power Plant
Docket No. 50-244

- Reference: 1. RG&E to NRC letter dated July 8, 1988 from R.E. Smith to C. Stahle, "IEB 85-03, Report Summarizing Program Completion"
2. Generic Letter 89-10, "Safety-Related Motor Operated Valve Testing and Surveillance", dated June 28, 1989

Dear Mr. Johnson:

In Reference 1, RG&E submitted a program that satisfied the requirements of IEB 85-03. That program prescribed a test schedule consisting of an annual motor load test for AC MOVs, annual baseline test for DC MOVs and a full baseline test for AC MOVs every four years. This schedule was acknowledged to be flexible, subject to change based on either industry or in-plant data.

Since Reference 1 was submitted, RG&E has re-evaluated the MOV diagnostic test program based primarily upon the results of the Reliability Centered Maintenance Program at Ginna Station, changes in motor load testing methodology and the undertaking of an extensive valve refurbishment program. The test schedule has subsequently been revised as follows:

1. A complete baseline test shall be performed once on each MOV (AC or DC). If the MOV is overhauled or extensive corrective maintenance is performed, new baseline signatures will be acquired as necessary.
2. Each MOV shall be retested at a specified interval at either the motor control center (i.e., motor load test) or the valve as follows:
 - a. Environmentally Qualified MOVs - 3 years
 - b. Safety-Related MOVs - 5 years
 - c. Non Safety-Related MOVs - 10 years

In addition, motor load testing will be performed as necessary upon completion of minor corrective maintenance tasks.

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NRC notification of changes to the Valve Operability Program is required by Reference 2 which was issued on June 28, 1989. Detailed justification for these changes has been retained on site as required by Reference 2.

Very truly yours,



Robert C. Mecredy
Division Manager
Nuclear Production

RWE\092
Attachment

xc: Mr. Allen R. Johnson (Mail Stop 14D1)
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Washington, D.C. 20555

U.S. Nuclear Regulatory Commission
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Ginna Senior Resident Inspector