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 MECREDY, R.C. Rochester Gas & Electric Corp.
 RECIP.NAME RECIPIENT AFFILIATION
 VISSING, G.S.

See Reports

SUBJECT: Forwards rev 1 to "IST Program," including test requirements
 for components added under mods performed in response to
 GL 96-06 & improvements in periodic IST resulting from insp.

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ROBERT C. MECREDY
Vice President
Nuclear Operations

January 23, 1998

U.S. Nuclear Regulatory Commission
Document Control Desk
Attn: Guy S. Vissing
Project Directorate I-1
Washington, D.C. 20555

Subject: Inservice Testing (IST) Program for Pumps and Valves, 1990 - 1999 Third 10-Year Interval
R. E. Ginna Nuclear Power Plant
Docket No. 50-244

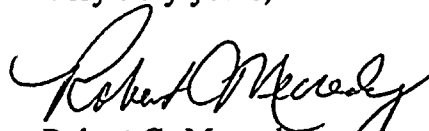
Dear Mr. Vissing:

The purpose of this correspondence is to provide notification of an update to the Rochester Gas & Electric (RG&E) Corporation IST Program for pumps and valves at the R. E. Ginna Nuclear Power Plant.

This letter submits Revision 1 to the IST Program Document (formerly Appendix C to the Ginna Station Quality Assurance Manual). This revision includes test requirements for components added under modifications performed in response to NRC Generic Letter 96-06 and improvements in periodic inservice testing resulting from the NRC Architect/Engineer Inspection performed at Ginna Station in 1997. Additionally, NRC-approved revisions to relief requests PR-9, VR-8 and VR-9 are incorporated into this revision.

Attached with the IST Program Document is a summary of changes which details all document changes by section.

Very truly yours,



Robert C. Mecredy

Attachments

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PDR ADDCK 05000244
P PDR

xc: Mr. Guy S. Vissing (Mail Stop 14B2)
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US NRC Ginna Senior Resident Inspector

Summary of Changes
Inservice Testing Program Document
Revision 1

9802030049

<u>Section</u>	<u>Change</u>
2.5	Added IP-IIT-2, interface procedure for implementation of IST Pump and Valve Program to References.
2.8	Added NUREG 1482 to References.
2.14	Added Supplement 1 to USNRC Generic Letter 89-04 to References.
4.1	Added "associated supplements and NUREG 1482" to list of documents used to develop program.
4.2	Added interface procedure IP-IIT-2 as implementation document for program.
4.3	Changed reference number in paragraph to agree with reference renumbering.
7.0	Changed records requirements to reference the requirements of ND-IIT and IP-IIT-2.
9.0, CS-7	Added 753A and 753B for cold shutdown testing.
9.0, CS-10	Revised testing interval to clarify requirements for PORV testing.
9.0, CS-36	Added CS-36 for 3506 and 3507.
9.0, CS-37	Added CS-37 for 897 and 898.
9.0, CS-38	Added CS-38 for 951C, 953C and 955C.
10.0, PR-9	Revised PR-9 to newly approved version.
10.0, PR-11	Revised PR-11 to state peak velocity measurement shall be utilized for pump vibration.
10.0, GR-2	Added "Option B" to Appendix J leak testing requirements.
10.0, GR-3	Added "Option B" to Appendix J leak testing requirements.
10.0, GR-4	Corrected the valve scope for rapid acting valves.

SectionChange

10.0, VR-4	Revised to include closure verification test for 854.
10.0, VR-8	Revised VR-8 to newly approved version.
10.0, VR-9	Revised VR-9 to newly approved version.
10.0, VR-10	Clarified VR-10 full stroke to include open and close directions.
10.0, VR-26	Deleted 4007 and 4008 from VR-26 since they no longer have check valve functions.
10.0, VR-31	Corrected VR-31 to reflect quarterly testing of containment spray pumps and clarified leak tightness verification frequency for 859A, 859B, 859C, 864A and 864B to each quarterly pump test.
Att. B, Pg. 2	Added "Radiography" to remarks for 3506 and 3507 exercise test.
Att. B, Pg. 7	Deleted check valve test for 4007 and 4008 since these valves were modified from stop check valves to globe valves under PCRs 96-038 and 96-039. Revised valve type, category and normal position. .
Att. B, Pg. 20	Added GR-4 for rapid-acting valve 17.
Att. B, Pg. 21	Added GR-4 for rapid-acting valve 745.
Att. B, Pg. 22	Added check valves 753A and 753B with CV-C test at cold shutdown interval per CS-7 (1997 NRC A/E Inspection item).
Att. B, Pg. 22	Added relief valves 758A and 758B with RT test at 10 year intervals (1997 NRC A/E Inspection item).
Att. B, Pg. 27	Added CV-C to test requirements for check valve 854 at refueling interval per VR-4(1997 NRC A/E Inspection item).
Att. B, Pg. 39	Added relief valve 568R per response to NRC Generic Letter 96-06.
Att. B, Pg. 44/45	Added LT-X to test requirements for MOVs 860A, 860B, 860C and 860D at refueling interval(1997 NRC A/E Inspection item).
Att. B, Pg. 46/47	Added LT-X to test requirements for MOVs 896A and 896B at refueling interval (1997 NRC A/E Inspection item).

SectionChange

Att. B, Pg. 47	Added LT-X to test requirements for MOVs 897 and 898 at refueling interval (1997 NRC A/E Inspection item).
Att. B, Pg. 49	Added relief valve 2863R per response to NRC Generic Letter 96-06.
Att. B, Pg. 51	Deleted disassembly requirement for 842A and 842B per revised relief request VR-8. Changed CV-O frequency to 3R (once every 3 refueling outages) and CV-C frequency to R (each refueling outage).
Att. B, Pg. 52	Added GR-4 for rapid-acting valve 846.
Att. B, Pg. 52	Deleted disassembly requirement for 867A and 867B per revised relief request VR-9. Changed CV-O frequency to 3R (once every 3 refueling outages) and CV-C frequency to R (each refueling outage).
Att. B, Pg. 57	Deleted 1828 (typographic error). This valve was deleted from IST Program in Revision 2 to Appendix C of the Quality Assurance Program.
Att. B, Pg. 60	Added GR-4 for rapid-acting valves 200A, 200B and 202.
Att. B, Pg. 61	Added GR-4 for rapid-acting valve 371.
Att. B, Pg. 62	Added GR-4 for rapid-acting valve 112C.
Att. B, Pg. 62/63	Added GR-4 for rapid-acting valves 270A and 270B.
Att. B, Pg. 65	Added GR-4 for rapid-acting valve 386.
Att. B, Pg. 66	Added GR-4 for rapid-acting valves 1003A and 1003B.
Att. B, Pg. 74	Added check valves 951C, 953C and 955C per response to NRC Generic Letter 96-06.
Att. B, Pg. 81	Added GR-4 for rapid-acting valves 7445 and 7478.
Att. B, Pg. 83	Added GR-4 for rapid-acting valves 7970 and 7971.
Att. B, Pg. 87	Added relief valve 8421R per response to NRC Generic Letter 96-06.
Att. B, Pg. 89	Deleted MOV 5171 since it had its power permanently removed per PCR 96-081.
Att. B, Pg. 90	Added relief valve 9230R per response to NRC Generic Letter 96-06.