

GE Hitachi Nuclear Energy

Dale E. Porter

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June 17, 2015 MFN 15-042 R1

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555-0001

Subject:Part 21 60-Day Interim Report Notification:Potential Failure of Electromatic Relief Valve Cutout Switch

This letter provides information concerning an evaluation of the failure during bench testing of Electromatic Relief Valve Actuators (ERV – GEH Part number 352B2632G001) caused by the failure of a cutout switch to review for potential applicability to components previously supplied and accepted by licensees. GEH has been unable to complete the evaluation of this condition in the 60 days allotted by 10CFR Part 21. As such this communication is issued in accordance with 10CFR 21.21(a)(2) as a 60-Day Interim Notification.

GEH will complete all open testing and evaluation efforts and provide a determination of Reportability in accordance with 10CFR Part 21 no later than September 11, 2015.

The information required for this GEH 60-Day Interim Report Notification per §21.21(a)(2) is provided in Attachment 2. The commitment for follow-up actions is provided in Attachment 2, item (vii).

If you have any questions, please call me at (910) 819-4491.

Sincerely,

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Dale E. Porter Safety Evaluation Program Manager GE-Hitachi Nuclear Energy Americas LLC

Attachments:

- 1. US Plants Potentially Affected
- 2. 60-Day Interim Report Notification Information per §21.21(a)(2)

Enclosures:

- 1. Description of Evaluation,
- cc: J. Golla, USNRC
 - S. J. Pannier, USNRC A. Issa, USNRC J.F. Zino, GEH J. F. Harrison, GEH J. G. Head, GEH J. Burke, GEH P. L. Campbell, GEH Washington PRC File PLM Spec 002N8035 R0