

May 27, 2011

MEMORANDUM TO: Stewart N. Bailey, Chief
Safety Issues Resolution Branch
Division of Safety Systems
Office of Nuclear Reactor Regulation

Greg A. Casto, Chief
Balance-of-Plant Branch
Division of Safety Systems
Office of Nuclear Reactor Regulation

Kamal Manoly, Senior Technical Advisor
Division of Engineering
Office of Nuclear Reactor Regulation

FROM: Benjamin G. Beasley, Chief */RA J. Kauffman for/*
Operating Experience and Generic Issues Branch
Division of Risk Analysis
Office of Nuclear Regulatory Research

SUBJECT: UPDATE OF THE GENERIC ISSUE MANAGEMENT CONTROL
SYSTEM REPORT (FY 2011, Q3)

The Office of Nuclear Regulatory Research (RES) is requesting updated information on the status of active Generic Issues (GIs) as of May 31, 2011. This information will be used to draft the Generic Issue Management Control System (GIMCS) report for fiscal year (FY) 2011, 3rd Quarter. The reporting period for this document extends to May 31, 2011; therefore, RES requests updates reflect changes that occur only up to that date. A GI Program representative will contact members of your staff who are responsible for each GI (as indicated in the checklist in Enclosure 1 to this memorandum) in order to obtain status updates. In particular, updates should include any changes to the status presented in the GIMCS Report for the 2nd quarter of FY 2011 (Agency-wide Documents Access and Management System [ADAMS] Accession no. ML110810918).

Please note that GIMCS information is available for use by the public and other Government agencies. Thus, your staff should provide only information that can become publicly available.

CONTACT: Mehdi Reisi Fard, RES/DRA
301-251-7490

Enclosure 2 is a blank GI Status Update Form which can be used to provide update information. Other methods of providing update information can be arranged with the GI Program staff as well. A GI Program representative will provide a copy of specific GI information from the most recent GIMCS report. GI information from previous GIMCS reports is also available on the NRC public website at <http://www.nrc.gov/about-nrc/regulatory/gen-issues.html>.

Please provide the requested status information for each GI, approved through the responsible branch chief, via e-mail to Mehdi Reisi Fard (Mehdi.Reisifard@nrc.gov). In addition, please provide copies to the responsible project manager, responsible deputy division director, and office GI Program coordinator (as identified in the enclosed checklist). To permit timely issuance of the update, RES requests and would appreciate receiving your GIMCS updates no later than June 15, 2011.

Enclosures:

1. Checklist for 3rd Quarter FY 2011 GIMCS Update
2. Generic Issue Status Update Form

Enclosure 2 is a blank GI Status Update Form which can be used to provide update information. Other methods of providing update information can be arranged with the GI Program staff as well. A GI Program representative will provide a copy of specific GI information from the most recent GIMCS report. GI information from previous GIMCS reports is also available on the NRC public website at <http://www.nrc.gov/about-nrc/regulatory/gen-issues.html>.

Please provide the requested status information for each GI, approved through the responsible branch chief, via e-mail to Mehdi Reisi Fard (Mehdi.Reisifard@nrc.gov). In addition, please provide copies to the responsible project manager, responsible deputy division director, and office GI Program coordinator (as identified in the enclosed checklist). To permit timely issuance of the update, RES requests and would appreciate receiving your GIMCS updates no later than June 15, 2011.

Enclosures:

1. Checklist for 3rd Quarter FY 2011 GIMCS Update
2. Generic Issue Status Update Form

DISTRIBUTION:

B. Sheron, RES	J. Uhle, RES	R. Correia, RES	D. Coe, RES
K. Gibson, RES	M. Case, RES	P. Hiland, NRR	S. Bahadur, NRR
S. Rosenberg, NRR	J. Lane, RES	S. Jones, NRR	DRA R/F

ADAMS Accession No.: ML111450212

OFFICE	RES/DRA/OEGIB	RES/DRA/OEGIB
NAME	M. Reisi Fard	B. Beasley (J. Kauffman for)
DATE	5/25/11	5/27/11

OFFICIAL RECORD COPY