

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

September 28, 2023

MEMORANDUM TO: Raymond V. Furstenau, Director

Office of Nuclear Regulatory Research

FROM: Michele M. Sampson, Director /RA/

Division of Engineering

Office of Nuclear Regulatory Research

SUBJECT: GENERIC ISSUE MANAGEMENT CONTROL SYSTEM REPORT

FOR THE SECOND HALF OF FISCAL YEAR 2023

There were no active generic issues (GIs) during the first half of fiscal year 2023. Therefore, there are no GIs for which to provide the status in the Generic Issue Management Control System report for the second half of fiscal year 2023, covering the period from April 2023 through September 2023. This information is also being provided to the other regulatory offices.

The NRC provides more detailed information on each active GI on the GI Dashboard. The GI Dashboard is located on the NRC's internal Web site at http://gid.nrc.gov/Planning and on the NRC's external Web site at:

https://www.nrc.gov/about-nrc/regulatory/gen-issues/dashboard.html.

If you have any questions regarding this report, please feel free to contact one of the points of contact listed below.

CONTACTS: Edward O'Donnell, RES/DE/RGPMB Stephen Wyman, RES/DE/RGPMB

(301) 415-3317 (301) 415-3041

R. Furstenau - 2 -

SUBJECT: GENERIC ISSUE MANAGEMENT CONTROL SYSTEM REPORT

FOR THE DECOND HALF OF FISCAL YEAR 2023

DATED: SEPTEMBER 28, 2023

DISTRIBUTION:

RidsACRSMailCTR.Resource RidsEdoMailCenter.Resource RidsSecyMailCenter.Resource RidsRgn1MailCenter.Resource RidsRgn2MailCenter.Resource RidsRgn3MailCenter.Resource RidsRgn4MailCenter.Resource RidsNrsSOd.Resource RidsNrrMailCenter.Resource RidsNrrOd.Resource RidsNsirOd.Resource RidsResOd.Resource

ADAMS Accession No.: Memorandum: ML23241A901

OFFICE	RES/DE/RGPMB	RES/DE/RGPMB	RES/DE/RGPMB (A)	RES/DE
NAME	B. Curran	E. O'Donnell	S. Wyman	M. Sampson
DATE	09/26/2023	09/26/2023	09/27/2023	09/28/2023

OFFICIAL RECORD COPY