

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

June 6, 2019

Mr. Lee McVay Sigma-Aldrich 545 S. Ewing Ave St Louis, MO 63103

SUBJECT: LICENSE AMENDMENT REQUEST FOR RADIATION SAFETY OFFICER ASSIGNMENT TO SOURCE MATERIALS LICENSE 24-16273-01, DOCKET NUMBER 30-10716

Dear Mr. McVay:

By email dated November 29, 2018, (Agencywide Documents Access and Management System [ADAMS] Accession No. ML18347B446), Sigma-Aldrich (Sigma) requested a License Amendment to assign Robert Lee McVay to the U.S. Nuclear Regulatory Commission (NRC) License 24-16273-01 as the Radiation Safety Officer (RSO). License Condition 11 has been amended approving the new radiation safety officer. All other conditions of this license shall remain the same. Enclosed are copies of the revised license and the Safety Evaluation Report.

In accordance with 10 CFR 2.390 of the NRC's "Agency Rules of Practice and Procedure," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records component of (ADAMS). ADAMS is accessible from the NRC website at <u>http://www.nrc.gov/reading-rm/adams.html.</u>

If you have any questions regarding this letter or the enclosures, please contact Mr. George Alexander at (301) 415-6755 or by e-mail to <u>george.alexander@nrc.gov</u>.

Sincerely,

//RA//

Bill Von Till, Chief
Uranium Recovery and Materials Decommissioning Branch
Division of Decommissioning, Uranium Recovery, and Waste Programs
Office of Nuclear Materials Safety and Safeguards

Docket No. 030-10716 License No. 24-16273-01

Enclosures:

- 1. Safety Evaluation Report
- 2. Amendment 20 to License No. 24-16273-01

SUBJECT: LICENSE AMENDMENT REQUEST FOR RADIATION SAFETY OFFICER ASSIGNMENT TO SOURCE MATERIALS LICENSE 24-16273-01, DOCKET NUMBER 30-10716. DATE: June 6, 2019

Office:	NMSS/DUWP	NMSS/DUWP	NMSS/DUWP	NMSS/DUWP
Name:	GAlexander	SAchten	BvonTill	GAlexander
Date:	05/23/2019	5/29/19	06/06/19	06/06/19

ADAMS Package Accession No.: ML19143A313