



NSF International

December 18th, 2019

Chief, Materials Licensing Branch
U.S. Nuclear Regulatory Commission, Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

RE: Mail Control Number 616192

Greetings,

Attached please find the education and experience related to the application for Andrea Kogelschatz for the Radiation Safety Officer for the NSF International Laboratory located in Ann Arbor, license number 21-15209-02.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul Anderson", written over a horizontal line.

Paul Anderson
Director, Laboratory Operations



NSF International

Andrea Kogelschatz Education and Experience

Education – Bachelor's of Science – Major in General Chemistry, Minor in Mathemaatics

Training and Supportive Documentation for RSO

- Overseeing and participating in RSO duties for the Rads lab since mid-April 2019 with assistance from current RSO.
- Have had multiple training sessions with current RSO when first starting to fully understand responsibilities.
- Read and understand SOPs used on Radon in Water, Radium 228 by SM 7500-RaD, Radium 226 by SM7500-RaB, Radium by sequential Precipitation, Determination of Gross Alpha and Gross Beta, and Determination of Gross Alpha by Co-Precipitation.
- Read the EPA and standard methods pertaining to the lab.
- Have received in lab procedural training on all methods covered, but do not conduct testing day to day.
- Participated in annual radiation audit for the lab.

Familiar with NUREG 1556, 10CFR19, 10CFR20, and 10CFR21 and read NSF's license