



# Biosketch

Kim Shapiro, ASP



Kim began her career as an EHS Specialist with Safex in January of 2016. She is an alumnus of Otterbein University, with a bachelor's degree in Environmental Science and minors in Earth Science and Sustainability Studies. Kim earned her Associate Safety Professional® (ASP) designation in 2018. She completed the OSHA 10-Hour for General Industry course in 2016 and earned the 40-Hour HAZWOPER certification in January 2018. In 2019, she was recognized by her peers as a recipient of the 'Rising Star Award' from her alma mater.

Kim is experienced in both EPA and OSHA regulatory compliance, industrial hygiene monitoring, and in environmental monitoring procedures. At Safex, Kim frequently performs industrial hygiene evaluations, such as indoor air quality assessments and inhalation exposure assessments for various contaminants.

Kim's environmental experience includes written program development and compliance training on topics such as Stormwater Pollution Prevention (SWPPP), Spill Prevention, Control and Countermeasure (SPCC) and Resource Conservation and Recovery Act (RCRA) hazardous waste management. Kim regularly performs manufacturing and general industry environmental audits. Kim has also helped multiple large industrial and manufacturing facilities complete Tier II and TRI Reports, Hazardous Waste profiles, Chemical Inventories and EPA Biennial Reports. She strives to identify strategies and solutions to meet each company's environmental objectives.

Kim currently holds multiple manufacturing and general industry staff support positions, where she is responsible for developing and updating written programs, performing applicable inspections and audits, maintaining client compliance and developing and presenting training to associates.

Kim frequently develops environmental and OSHA compliant site-specific written programs for Safex clients. Completed programs include, but are not limited to, Hazardous Waste Contingency Plans and Quick Reference Guide, Chemical Hygiene Plans, Site-Specific Health and Safety Plans, Emergency Action Plans, Hazard Communication Programs, Lockout/Tagout and Machine Guarding, and OSHA Incident Investigation and Recordkeeping.