



Beth is a Certified Industrial Hygienist (CIH) who has worked at Safex since 2015. In her role as an industrial hygienist, she performs qualitative and quantitative industrial hygiene assessments in multiple industries. Her specialties include developing industrial hygiene sampling plans, area and personal exposure monitoring for chemical and physical hazards and ventilation system assessments. She also conducts training on hazard communication, bloodborne pathogens, respirator fit testing and use, emergency response and assists with instructing the American Industrial Hygiene Association's (AIHA) *Fundamentals of Industrial Hygiene* and *Beyond Industrial Hygiene Fundamentals* courses.

At Safex, Beth partners with numerous clients for their industrial hygiene needs. Her current projects include supporting a large plastics manufacturer with their exposure assessment programs and providing regular on-site staff support to a large laboratory facility, which includes performing laboratory hood certifications and safety equipment inspections. She also spent six months supporting a health care facility as they implemented new safety programs to address the COVID-19 pandemic. Beth routinely performs indoor air quality evaluations, to evaluate moisture intrusion and airborne surface and fungal concentrations, in a variety of commercial and residential properties. Additionally, she advises customers and contractors on remediation strategies and conducts pre- and post-remediation evaluations.

Prior to joining Safex, Beth had a one-year internship where she provided industrial hygiene and safety services in offices, laboratories and industrial settings and created a procedure manual for BSL-2 certification.

Beth is the 2020 winner of the American Conference of Government Industrial Hygienists' John J. Bloomfield Award, which is presented annually to a young industrial hygienist who has made significant contributions to the profession by pursuing occupational health hazards, primarily through fieldwork.

Beth serves on the Social Concerns Committee and ACTIONS (Government Relations and Advocacy) Committee for the American Industrial Hygiene Association and is a guest participant on the American Conference of Government Industrial Hygienists Board of Directors. Beth earned a Master of Public Health in Industrial Hygiene from the University of Arizona and has a B.S. in Microbiology from Virginia Tech.