Kenneth C. Eck is currently the Director of Safety, Environmental, Industrial Hygiene and Educational Services for Quality Environmental Solutions & Technologies Inc., an EHS consulting firm located in the mid-Hudson Valley of New York. He is responsible for managing and providing EH&S consulting services to corporate, industrial and governmental sector clients. Prior to his employment at QuES&T he served as the Safety and Risk Manager for the Rockland County BOCES, providing safety and environmental services to eight (8) public school districts. He supervised a staff of EH&S professionals and was also the Lab Director for a NYS ELAP accredited Radon laboratory at BOCES.

Mr. Eck is a frequent speaker on various topics regarding safety, risk management, environmental affairs, school safety & security. He has provided these presentations in numerous locations in the U.S., South America and the Caribbean. He has served as a technical reviewer for several publications of the National Safety Council and managed the development of MSDS Master, an MSDS management system.

His experience includes having conducted numerous Indoor Environmental Quality (IEQ) investigations, Microbial remediations, bulk storage tank removals, and Brownfield remediations. He has responded to various hazardous materials incidents and was involved with the initial response and follow-up recovery efforts following the attack on the World Trade Center on September 11, 2001.

Mr. Eck is a Certified Industrial Hygienist, Certified Safety Professional, Certified Hazardous Materials Manager, Certified Fire Protection Specialist Professional member and a Fellow of the American College of Forensic Examiners. He is a LEED accredited professional and a Diplomate of the American Board of Forensic Examiners. He currently holds memberships in the Indoor Air Quality Association, American Industrial Hygiene Association, American Society of Safety Engineers as a Professional member and the American Congress of Governmental Industrial Hygienists. He also serves on the Toxicology and Confined Spaces Committees of the AIHA. He presently serves as the Past President of the Hudson River Valley Chapter of the American Society of Safety Engineers.

He is retired as the Chief Safety Officer and is a Past Chief of the Howells Fire Department and has 40 years experience as a firefighter/EMT.

He holds a bachelor's degree from the State University of New York at Geneseo and is pursuing a Master's Degree in Green Buildings and Sustainability from the San Francisco Institute of Architecture.