GBTS Bios

ALEX MAVRELIS, CIH, CSP, CIEC, NRPP

Mr. Mavrelis, CIH, CSP, CIEC, NRPP is a Senior Industrial Hygienist (IH) and Building Scientist, and is the Indoor Environmental Quality (IEQ) and IH Practice Director for the Southeast Region. Mr. Mavrelis has been accredited as a Certified Industrial Hygienist (CIH) by the Board for Global EHS Credentialing, a Certified Safety Professional (CSP) by the Board of Certified Safety Professionals; and a Certified Indoor Environmental Consultant (CIEC) by the American Council for Accredited Certification. In addition, he is a Certified Radon Measurement Provider under the Nation Radon Proficiency Program (NRPP) and an AHERA-trained Asbestos Building Inspector, Management Planner, Project Designer, Air Monitoring Specialist, and NIOSH 582 PLM Microscopist.

Mr. Mavrelis has 17 years of experience in environmental consulting for government agencies, commercial developers, and large commercial and multifamily residential property management companies. His broad spectrum of experience in environmental risks and hazards relating to building sciences and health and safety has enabled him to work both as a private consultant and internally in the multifamily residential industry developing corporate protocols, operating procedures, and training programs for the property management industry.

Mr. Mavrelis has been the Practice Director of the SE region of GBTS for 8 years. In this role, he has been responsible for management of indoor environmental quality, building sciences, and industrial hygiene services and operations for the southeast regional practice group. He oversees marketing, managing, and performing industrial hygiene, indoor air quality, property loss and water damage, buildings sciences, mechanical system performance, litigation and expert witness assessment projects. While working internally for Fairfield Residential, he was responsible for the coordination and planning of all environmental projects on 200+ residential multifamily properties. In addition, he directed all environmental education and training, the respiratory protection program, and environmental legal affairs.