

HISTORY, BACKGROUND & EXPERTISE

Founded in 2001, Occupational Safety Consultants has worked with hundreds of clients nationally. With more than 15 years of experience in health and safety, coupled with extensive hands-on field knowledge, the company, the team and its founder apply a wealth of knowledge to managing and mitigating risk for clients in general industry, construction, transportation and healthcare. Mr. Moreau joined Occupational Safety Consultants in 2011. With over 35 years of industrial, utility and consulting experience, Mr. Moreau recently retired with 29 years of service from a large regional electric and gas utility. During his tenure with the Safety Department, he worked to ensure worker compliance with company safety and health rules, procedures and regulatory requirements. In the Environmental Affairs Department, he oversaw the long-term operation and maintenance of remedial systems at company waste sites. He managed Remediation Investigations/Feasibility Studies (RI/FS) at inactive hazardous waste sites-the majority being former manufactured gas plants containing coal tars, phenolics, PNA's, hydrocarbons, cyanides and PCB's. In this capacity, he prepared Environmental Impact Statements (EIS), license applications and various permits for siting large utility construction projects (electric transmission lines, substations and gas pipelines). While working the Nuclear Power Division, Mr. Moreau performed audits and evaluations of manufacturers, instrument suppliers, NDE testing facilities and calibration laboratories for compliance with NRC regulations specified in 10 CFR 50 Appendix B, MIL-STD-45662 and U.S. EPA. He has knowledge of inspection techniques in the visual, electrical, and instrument and control disciplines per American National Standards Institute (ANSI). During his career, Mr. Moreau also worked for a not-for-profit research and development organization and a consulting engineering laboratory that provided consultation and analytical services to government, industry and university clients. He also worked as the test laboratory chemist for a resource recovery firm that specialized in developing processes for commercial resource recovery of metals in waste materials.

INDUSTRIES & MARKETS SERVED

Government Agencies Public Works Depts. & Utilities Municipalities & Public Authorities Forestry

KNOWLEDGE BASE

- Emergency Response Cranes First Aid/CPR Accident Investigation Hazardous Waste Operations Trenching and Excavation
- Industry & Manufacturing Construction General Contractors Hazardous Waste Remediation

Construction Safety Safety Compliance Work Zone Traffic Control Incident Command Hazardous Materials Asbestos Nuclear Technology Colleges and Universities Gas and Electrical Utilities Oil and Gas

> Respiratory Protection Program Assessment Training & Procedures OSHA and ANSI Forestry Confined Space Entry

TRAINING ACCREDITATIONS

OSHA 301: Excavation, Trenching and Soil Mechanics.
OSHA 311: Fall Protection and Personal Fall Arrest Systems.
OSHA 500: Trainer Course for the Construction Industry.
OSHA 510: Occupational Safety & Health Standards for the Construction Industry.
OSHA 521: Introduction to Industrial Hygiene.
OSHA 7045: Accident Investigation.
OSHA 3095: Electrical Standards.
OSHA 7845: Recordkeeping Rule Seminar.
OSHA 2015: Hazardous Materials.
State of New York DOH: Emergency Medical Technician.



State of New York DOL Asbestos: Supervisor.
State of New York DOL Asbestos: Inspector.
State of New York DEC: Licensed Outdoor Guide.
State of New York DMV: CDL Class A- Unrestricted.
Rochester Institute of Technology: Construction Safety and Health Specialist Certificate Program
RWT: Railroad Worker Train-the-Trainer program
OSHA: 40-Hour HAZWOPER and Annual Refreshers.
OSHA: 8-Hour HAZWOPER Supervisor.
IS 100: Incident Command System/NIMS Training.
IS 200: Incident Command System.

EDUCATION

Syracuse University

Master of Science, Environmental Science and Forestry Bachelor of Science, Biology and Chemistry