

Cost-Effective Remediation Through Enhanced Site Characterization Presenter Biography



Richard J. Desrosiers is a Vice President/Hydrogeologist for GZA GeoEnvironmental, Inc. in Glastonbury, Connecticut with over 35-years of experience. Mr. Desrosiers has focused on large complex geologic, hydrogeologic and geochemistry fate & transport problems associated with soil and groundwater contamination. Mr. Desrosiers has completed RCRA/CERCLA hazardous waste investigations/closures; implemented *in-situ* innovative remediation technology; completed geologic and geophysical investigation and modeling for high yielding potable water supplies.

Mr. Desrosiers has provided expert litigation testimony including depositions, bench and jury trials. Mr. Desrosiers leads GZA's PFAS initiative, has participated with the CTPFAS Task Force Committees and is a member of the Interstate Technology & Regulatory Council (ITRC) including the following documents: *Per- and Polyfluoroalkyl Substances (PFAS)*, *Optimization Injection Strategies and In Situ Remediation Performance* and *Characterization and Remediation in Fractured Rock*.

Mr. Desrosiers earned a bachelor's degree in Geology from Northeastern University in Boston, Massachusetts in 1982 and is a Licensed Environmental Professional in Connecticut and a licensed Professional Geologist in New Hampshire and Tennessee.