

Environmental Litigation Support Professional

Roux, a privately held National Environmental Consulting Firm is seeking an Environmental Scientist, Geologist, Hydrogeologist or Engineer to assist with environmental litigation-project support. Primary duties include providing litigation technical support and assisting in on-going environmental litigation and settlement activities to determine liability, apportionment and cost allocation and cost recovery. Intended as a professional development path for candidate to become a testifying expert.

Job Responsibilities

- Provide in-depth scientific analyses supporting expert testimony for litigation
- Assist in large document production evaluations
- Evaluate complex technical issues in dispute during litigation
- Support formulating expert opinions for reports, depositions and trial
- Investigations of private, commercial and industrial properties
- Interact and coordinate with environmental/legal clients

Required Qualifications

- Bachelor's Degree in Environmental Science, Geology or Engineering
- Minimum of 3 years of litigation support experience
- Ability to work well in a team environment
- Pays close attention to detail
- Organized and has the ability to evaluate/prioritize large amounts of information at once
- Knowledge of Bates numbering, advanced file management/tracking
- Field experience under litigation scrutiny
- Experience writing or co-authoring professional publications

Preferred Qualifications

- M.S. or Ph.D. in Environmental Science, Geology, Hydrogeology or Engineering or in a related discipline
- Ideal candidate would have litigation support experience in some of the following areas: source and timing of chemical releases; soil, sediment, soil vapor and groundwater contaminant fate and transport; necessity and appropriateness of site cleanup costs, equitable allocation among PRPs, risk assessment, data validation, and compliance of response actions with federal and state regulations
- Familiarity with NCP/SAP and QAPP process
- Environmental forensics in air, sediment, water and soil
- Site investigation and characterization, and remediation experience
- Skilled in the areas of review, analysis, and interpretation of scientific data; historical document research; aerial photography interpretation; statistical analysis; and geospatial analysis using Geographic Information Systems (GIS)

TO APPLY Please access our careers at <https://css.rouxinc.com>