



Environmental Scientist I

Goodbee is seeking detail oriented, well organized, dependable Geologists, Environmental Scientists, and Planners to join our growing small business. Environmental Scientist I is responsible for environmental analysis and documentation for National Environmental Policy Act (NEPA) compliance and project permitting.

Job Duties

- Conduct independent assessment of potential project impacts; conduct wetlands and biological species / habitat surveys.
- Develop permit strategies, avoidance and mitigation measures; specify best management practices; prepare permit applications and negotiate conditions with applicable state and federal agencies.
- Prepare biological and baseline reports to support informed National Environmental Policy Act decisions.
- Prepare CDOT wetland finding report and Section 404 permits.
- Prepare ESA Section 7 biological assessments in support of formal and informal Section 7 consultations for a variety of ESA listed terrestrial, aquatic and wetland species.
- Prepare Initial Site Assessment (ISA) or Phase I Environmental Site Assessment to document potential for risk from hazardous materials.
- Perform or manage other specialty studies such as transportation safety, air quality, noise analysis, cultural resources, Section 4(f), and public involvement.
- Manage the scope, risks, issues, deliverables, and schedule of individual project tasks or smaller projects.
- Negotiate effectively with clients by being fully versed in scope, goals and contract issues and communicating these issues in a beneficial way to client to ensure timely, profitable outcomes to the project.
- Continue professional development through attendance at meetings, professional seminars and conferences.

Required Skills

- 3 – 10 years of experience with environmental analysis and documentation for civil/transportation engineering
- Working knowledge of Excel, Word and PDF
- Working knowledge of GIS and/or CADD is preferred
- Current relationship with CDOT and other environmental regulatory agencies is highly desired
- Effective negotiation and interpersonal skills
- Strong technical writing skills
- Valid Driver's License

Educational Requirements

Bachelor degree in engineering, geology, environmental science, or planning required.