



ENVIRONMENTAL SCIENTIST - Entry level to 5 years of experience.

Green Star Environmental is a multi-faceted environmental consulting firm based in the Dallas/Fort Worth area. Our company was established to provide superior consulting services to a wide range of clients in the commercial/industrial, financial, and legal service sectors. Green Star offers expertise in the general areas of environmental consulting, remediation services, risk assessment, acquisition due diligence, environmental compliance, and litigation support. We recognize that a successful environmental consulting business is built by establishing long-term relationships with both our clients and our employees.

Responsibilities:

Environmental Scientist responsibilities include the following:

- Working with the team to understand project goals and tasks;
- Performing environmental sampling and monitoring activities;
- Operating and maintaining product recovery and water treatment systems and associated equipment;
- Coordinating and directing installation of soil borings and/or monitoring wells;
- Coordinating with and supervising subcontractors;
- Completing general environmental tasks as directed by project managers in order to move projects forward;
- Conducting, summarizing, and reviewing historical research;
- Preparing technical environmental reports and data summaries, including presentation of data in summary tables, maps, and charts;
- Completing and filing detailed field notes documenting site observations and decisions; and
- Updating and maintaining equipment maintenance records.

This is a full-time professional position and requires working in both an office environment and in the field, as projects demand. The position requires completion of 40-hour OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) training. This training may be completed following employment, if not already completed by the successful applicant.

Weekend work is not typical but is sometimes necessary and is usually associated with preparing for or traveling for nonlocal field work. Approximately 80 - 85% of our work is in Texas and requires some travel. Travel outside of Texas may be required periodically upon completion of appropriate training.

Qualifications:

Green Star is seeking professional candidates that currently live in the Dallas area or those that are willing to immediately relocate themselves to the area as the position is in Green Star's Lake Dallas, Texas office.

The ideal candidate for the advertised position will meet the following minimum qualifications:

- Bachelor's degree in engineering, geology, environmental science, biology, chemistry, or related scientific discipline;
- 0 to 5 years of directly related work experience;
- Excellent verbal and written technical/business communication skills, including a strong aptitude for gathering information needed for decision making and providing relevant feedback;
- Ability to work independently and perform multiple project tasks concurrently;
- Proficiency with Microsoft Word and Excel;
- Strong organizational skills;
- An aptitude for trouble shooting in the field and problem solving;
- Seeking a growth opportunity in the environmental consulting business; and
- Current OSHA 40-hour HAZWOPER training (preferred unless entry level).

The physical ability and willingness to perform field work are required for this position. An employment baseline physical will be required.

Benefits:

Company benefits include medical, optional dental, and seven paid holidays. Two weeks (10 days) of paid vacation and up to one week (5 days) of paid personal/sick leave are included in the benefits package and will be prorated for the partial first year of employment. Access to a retirement savings plan will be made available to eligible employees. Salary will be commensurate with work experience, with entry level positions generally having a starting salary between \$35,000 to \$40,000 depending on education, applicable training or experience.

Interested candidates should forward their professional resume with a cover letter (strongly encouraged) to hr@greenstarenvironmental.com.