Environmental Compliance Specialist Job Opening in Des Moines, IA:

GeoStat Environmental, LLC (GeoStat) is currently seeking a driven and experienced Environmental Compliance Specialist to work directly with our current and future clients across the Midwest from our Des Moines, IA office. Applicants must be able to work within a team environment and individually while upholding professional ethics. Compliance Specialists support clients in environmental management system develop; regulatory compliance management; data gathering; air, soil, waste, and water sampling; and compliance auditing. Traveling and working at client locations is a requirement.

Applicants should possess the following desired characteristics:

- 1-2 years of direct environmental compliance experience in multiple media;
- At minimum, a bachelor's degree in a science or engineering discipline (Biology, Chemistry, Geology, Civil or Chemical Eng., etc.);
- Have a high degree of proficiency in Microsoft Office (modeling experience is a plus);
- Self-motivated and desire upward mobility within the freedom of a growing company;
- Ability to travel up to 50% of the time (typically day trips, but some overnight travel may be required).

Experience in the chemical industry and in chemical plants is a plus. Applicants must be familiar with safe work practices and have strict safety discipline.

Why GeoStat?

GeoStat offers flexible work hours along with the opportunity for nearly limitless growth potential for employees. All employees willing to exhibit the drive and desire to be successful, strive for continuous improvement, and the willingness develop client relationships will experience both financial and professional compensation. Compensation for this position will be commensurate with candidate experience. In addition, GeoStat offers the following employee benefits: Fully-paid health insurance premium for employees (expandable to family coverage at employee expense); 401K; Performance bonuses; Client Relationship/New Business Development bonuses; Tuition reimbursement program; Professional training; Company cell phone; Competitive salary.

If you are looking for a company that will utilize your unique skills, allow you to learn through direct project experience and training, and will give you the freedom to shape your career, GeoStat is for you!

About Our Company:

GeoStat was founded as a Kansas company in August 1997 and offers a full range of professional services related to environmental compliance related to all media, groundwater contaminant characterization and investigation, and remedial engineering. We have extensive experience in all phases of hazardous-waste investigations including design and implementation of field investigations, data analysis, statistical analysis, development and application of groundwater flow and contaminant transport models, evaluation and implementation of remedial alternatives.

GeoStat also has extensive experience in management of programs regulated under EPCRA/CERCLA, the Clean Water Act (CWA), Clean Air Act (CAA), and OSHA regulations, including but not limited to the National Pollutant Discharge Elimination System (NPDES) program, Storm Water Pollution Prevention and Control (SPCC) program, Storm Water Pollution and Prevention (SWP2) Program, Total Maximum Daily Load (TMDL) program, Wastewater and Municipal Water Treatment and system design, New Source Performance Standards (NSPS), National Emission Standards for Hazardous Air Pollutants (NESHAP),

Maximum Achievable Control Technologies (MACT), Leak Detection and Repair (LDAR) programs, Title V Air Permits, Construction Permits, Prevention of Significant Deterioration/New Source Review (PSD/NSR), Ozone Depleting Substance (ODS) compliance, Greenhouse Gas Reporting, Toxic Release Inventories (TRI), Tier II Reporting, Toxic Substances Control Act (TSCA), and Process Safety Management/Risk Management Programs (PSM/RMP).

Contact:

Ryan D. Kluss
Environmental Compliance Project Manager
515-954-6412
rkluss@geostatenvironmental.com
2961 100th St., Suite 7
Urbandale, IA 50322