

AKRF's Environmental Site Assessment and Remediation group is seeking an Environmental Data Management Specialist to join our New York City Office. The successful candidate will assist with the collation, management, interpretation and presentation of environmental data across multiple client projects.

Environmental Data Management Consultant

Duties include the management of environmental field and lab data within an SQL based database system for key clients. In addition to managing the data, you will work alongside project teams to produce tabular and graphical outputs, liaise with AKRF's laboratory partners to ensure high levels of data QA/QC are maintained, and support the wider Environmental/Hazmat team activities.

Ideal candidates will have a B.S. in Environmental Sciences or B.E. in a relatable area of study and have a minimum of 2-3 years of experience in environmental consulting using EQiS database management software. Experience with GIS integration is strongly preferred. Candidates will also need to demonstrate good attention to detail, have the ability to work effectively within a variety of situations, communicate effectively and work co-operatively as part of a team in a fast paced environment.

Candidates MUST have Proficient Experience with the following Software:

Earthsoft EQiS EDP and Professional
ArcGIS
CAD

Strong Candidates will also have previous database management experience in a field similar to environmental consulting, including the use of the following Software:

Earthsoft EQiS SPM and EDGE
EnvirolnSite
gINT
MODFLOW

Summary of Responsibilities

1. Assist in optimizing and managing the department strategy for providing Environmental Data Management services to internal and external clients.
2. Provide technical expertise in the management and use of Earthsoft EQiS systems and other data interpretation software (e.g. GIS, CAD, etc). This may include providing in-house training for colleagues.
3. Design, manage and support EQiS databases and associated project workflows for storing environmental data.
4. Assist in developing a company-wide standard format for collecting and reporting data.
5. Carry out project work including designing analytical outputs and reports to complement and assist with environmental management objectives on client projects.
6. Keep up to date with relevant environmental database software developments.
7. Keep up to date with skills on a professional development basis.
8. Maintain company and department QA/QC procedures for data management. Carry out associated project tasks in accordance with the company standards.
9. Manage time and workload effectively to achieve project objectives within defined budget constraints.
10. Candidate will lead efforts to further streamline and improve the data workflow to enhance AKRFs technical work products.

To apply please submit your resume and brief cover letter to equisteam@akrf.com. Qualified candidates will be contacted by email for further consideration.