

Environmental Data Management / Field Scientist



Who we are:

NTS Environmental Science and Engineering offers a broad spectrum of environmental services, including consulting, engineering, engineering support, and data management to a wide range of clients around the Iron Range in northern Minnesota. NTS is proud to provide an employee-driven culture that fosters professional development and growth. Integrity, safety, client-focus, and excellence underline all we do. We offer a competitive pay and benefits package and opportunity for advancement.

Position Description:

NTS is seeking an Environmental Data Management / Field Scientist. Primary accountabilities include, but are not limited to:

- Review field and lab data reports for accuracy;
- Ensure all samples and measurements comply with local, state, and federal requirements;
- Complete and submit reports to the MPCA;
- Produce graphs, reports, and other deliverables for clients;
- Assist and support project managers with environmental project work including site investigation, remediation, data analysis, and sample collection;
- Perform field work, including surface water and groundwater sample collection, soil sampling, and biological sampling;
- Support the NTS safety program through safe work practices, policy adherence and hazard reporting, and wearing appropriate PPE; and
- Other duties as assigned or necessary.

Qualifications:

- Bachelor's degree in environmental science, environmental engineering, geology, chemistry, chemical engineering, or other relevant field
- QA/QC and lab experience
- Must be extremely detail-oriented
- Strong desire for continued learning and professional growth
- Knowledge of Federal and State regulatory guidelines
- GIS experience helpful
- Database, SQL, or other programming experience helpful

Apply by mail or email to:

Northeast Technical Services, Inc.
Attn: Justine Henry
526 Chestnut. St., Virginia, MN 55792
jhenry@netechnical.com

Northeast Technical Services, Inc. (NTS) is an Equal Opportunity, Affirmative Action Employer. All qualified applicants will be considered for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, or status as a protected veteran.