

## Inspection Services:

Cathodic Protection	Inspectors are experienced in cathodic protection systems including installation, analysis, troubleshooting, mitigation and analysis, possessing a NACE CP1 Cathodic Protection Tester certification or equivalent.
Coatings	Inspectors are familiar with all coating/painting activities and specifications for the industry including FBE coatings, epoxy paints, client specs, etc. They possess a coatings inspection kit and at least a NACE CIP Level 1 certification or equivalent.
Dual Certified	Inspectors fulfill the duties of two inspector classifications.
Environmental	Inspectors are familiar with environmental activities including sediment and erosion control plans, Storm Water Pollution Prevention Plans and applicable FERC guidelines. They file/submit necessary daily and other reports to clients and regulatory entities.
Electrical	Inspectors are familiar with conduit installations, wire pulls, wire control rooms and applicable NEC standards. They inspect the installation and commissioning of equipment.
Utility	Inspectors are familiar with general industry activities such as right-of-ways, clearing, grading, lowering-in, padding, backfilling, restoration, etc.
Welding	Inspectors are certified as welding inspectors through AWS or equivalent and are familiar with welding processes and procedures and applicable AWS, ASME, API and other standards.
Chief Welding	Inspectors perform welding inspector duties in addition to supervising welding inspector crews and related activities with increased reporting and documentation. They test and certify welders to clients' procedures.

## Managerial Services:

Administrative Assistant	Personnel provide clerical support with strengths in planning, organization, communication, status reports, phone etiquette, scheduling and are office equipment and computer savvy.
Material Coordinators	Personnel are responsible for material tracking, documentation and scheduling. They perform many record-keeping and organizational duties for project and are familiar with industry specific material.
On-Site Engineer	Personnel assist with, collect, review and ensure the accuracy of completion reports, redline mark ups and as-built drawings. They work with clients, contractors and design firms, validating required documentation by site personnel.
Project Manager	Personnel are responsible for identifying and implementing improvements, site activities, making recommendations and action plans. They communicate expectations, enforce policies and complete financial and budgetary objectives.
Project Supervisor/Chief	Personnel are responsible for the on-site construction of engineering projects. They provide support to ensure timely and safe completion, directing everyone associated with the project and making sure all company specifications are understood and followed.
Assistant Project Supervisor	Personnel report to and assist project supervisors in management and documentation requirements, providing technical and field support.