Organization is currently seeking a Project Engineer for an outstanding career opportunity at our headquarters in Williamsville, NY. As a member of the team, you will enjoy an exciting and challenging work environment where top performance is recognized and rewarded.

**PRIMARY RESPONSIBILITIES**

* Developing overall project scope based on operational requirements, field conditions, and customer demand in accordance with all federal and state regulatory requirements and internal design specifications.
* Determining construction workspace limits and development of construction alignment sheets.
* Preparing or assisting with the preparation of regulatory permit applications and FERC filing exhibits
* Development of project schedules
* Preparation of capital cost estimates and oversite of project spending / cost tracking.
* Material specification and designs to comply with organization standards and DOT 49CFR 192
* Coordination of material procurement
* Preparing RFPs and working with various consulting services
* Preparation of construction bid documents and hydrostatic pressure test plan
* Analysis and award of construction contract
* Visiting construction sites to oversee construction progress and meet with contractors and inspectors
* Assisting construction managers with on-site construction management
* Implementation of project controls, specifications and procedures, and quality control systems.

**MINIMUM QUALIFICATIONS**

* Bachelor’s degree in Mechanical, Civil or related Engineering discipline.
* The successful candidate must demonstrate strong written and verbal communication skills, proven technical abilities and project management experience.
* Strong computer skills are required.
* The ability to effectively multi-task and demonstrated teamwork skills are also needed.

**PREFERRED QUALIFICATIONS**

* Prior experience working with regulatory agencies (PSC/DEC/FERC/PHMSA) and/or knowledge of metallurgy, welding, corrosion or transmission pipeline facility design and construction is desirable.