

Facility Engineer

Olympus Energy LLC (“Olympus”) is seeking a motivated team member for the position of Facility Operations Engineer for immediate hire in their Pittsburgh area operations. This position will work with the Construction, Operations and Engineering teams and will be responsible for overseeing and providing field support for operations and construction of Olympus and Hyperion Midstream facilities.

Core Responsibilities:

- Provide project-engineering, troubleshooting, and maintenance support to interdisciplinary project teams and project managers.
- Ensure all work complies with Company Design & Construction Standards, work procedures, Company policies, and applicable Federal and environmental regulations.
- Develop comprehensive project plans with emphasis on constructability, schedule, and costs.
- Create and maintain project specific documentation during & following completion of the job.
- Support Operations in addressing operational concerns including design and testing.
- Work with Operations to aid in developing production equipment and facility maintenance plans.
- Work with Operations to develop plans for purging and packing of newly constructed facilities.
- Assist in preparing bid documents and construction documentation. Evaluate contractors’ proposals and assist in final selection.
- Participate in project meetings and provide direct project oversight of projects.
- Oversee and audit inspections to maintain state and federal compliance.

Required Skills:

- Bachelor’s degree in Mechanical, Civil, Chemical, or related Engineering field.
- 0+ Experience providing engineering oversight and project engineering services associated with construction or natural gas development.
- Startup, commissioning, maintenance, and troubleshooting experience for large complex mechanical systems including natural gas production facilities, dehydration, and compression equipment.
- Civil, mechanical, & electrical skills with the ability to provide technical reviews of engineering drawings and specifications.
- Ability to interpret architectural/construction drawings and internal specifications.
- Demonstrated strong leadership and interpersonal skills, in both office and field settings.
- Excellent oral and written communication, problem assessment, and problem-solving skills.
- Willingness to travel and work extended hours specifically during the construction season.
- Proficiency in Microsoft Office.

Preferred Skills:

- 3-5 years of experience providing engineering oversight and project engineering services associated with construction or natural gas development.
- Ability to interpret and apply internal & external specifications, codes, standards and regulatory requirements.
- Ability to perform preliminary engineering and hydraulic modeling calculations to determine required pipeline & equipment sizing.
- Ability to lead project meetings and provide direct project oversight of projects.
- Proficiency in AutoCAD.

Extensive startup, commissioning Olympus is committed to creating an inclusive and diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, gender, gender identity or expression, sexual orientation, religion, national origin, genetics, disability, age, or veteran status.

Interested candidates may submit resumes via email to careers@olympusenergy.com. Resumes will be reviewed as received and candidate interviews will begin immediately. Olympus is not accepting resumes from staffing/search firms currently. Please visit Olympus's website at <http://www.olympusenergy.com/careers> for more information.