**Maintenance Specialist**

Olympus Energy LLC (“Olympus”) is seeking a motivated team member for the position of Maintenance Specialist for immediate hire in their Pittsburgh area operations. This position will work with the Operations and Engineering teams and will be responsible for operating and maintaining Hyperion Midstream facilities and pipelines.

Core responsibilities:

* Perform daily checks and perform maintenance on midstream and pipeline facilities, including line patrols, leak detection, and maintenance of dehydration and separator units
* Conduct and supervise pigging operations on the gathering system
* Maintain DOT requirements through maintenance software
* Manage all cathodic inspection requirements
* Utilize SCADA systems daily
* Assist operations with compressor station call outs
* Valve Maintenance and Greasing
* Replace trims and seats in various chokes and valves
* Work closely with transmission operators on maintenance at interconnects

Requirements:

* 5+ years of experience in pipelines and compressor facilities
* Strong verbal and written communication skills
* Ability to develop and maintain relationships with various disciplines
* Work at elevated levels, with manlifts, ladders, and small towers
* Work in extreme temperatures, with loud noises and in enclosed spaces
* Ability to function both independently and collaboratively in a fast-paced, multi-task environment.

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](mailto:careers@olympusenergy.com). Resumes will be reviewed as received and candidate interviews will begin immediately. Olympus is not accepting resumes from staffing/search firms at this time. Please visit Olympus’s website at http://[www.olympusenergy.com](http://www.olympusenergy.com) for more information.