

IELD ENGINEER

EATURED OPPORTUNITY

12385 Township Road 215, Findlay, OH 45840 877.298.5853 www.oneenergy.com



At One Energy, we make industrial energy simple. We are engineers, experimenters, financers, developers, communicators, contractors, and researchers – but far more fundamentally, we are integrators. Whether it's developing and installing industrial power projects, helping customers control their power bills, or changing the way industrial consumers think about electricity, we've got plenty to be energized about.



AN INDUSTRIAL POWER COMPANY



JOB TITLE: Field Engineer

COMPANY DESCRIPTION:

Founded in 2009, One Energy is an industrial power company that is decarbonizing manufacturing, enabling customer control, and building the customer-centric power grid of the future. The company provides physical solutions including Wind for Industry® and ManagedHVTM, as well as analytics and commercial offerings to enable end users to fully customize their energy experience. One Energy is a Utility 2.0 company, and is the largest installer and owner of behind-the-meter wind energy in the United States. Learn more at www.oneenergy.com

1 | OVERVIEW:

The Field Engineer program is a rotational program in each of the following departments at One Energy: Research and Development (R&D), Project Planning and Technology, and Construction. The Field Engineer will be responsible for supporting, and at times leading, technical matters related to the development, construction, and operation of Wind for Industry® projects.

2 | ROLES AND RESPONSIBILITIES:

- Participate in the construction of Wind for Industry® projects. Regular physical work, including climbing wind turbine towers is required.
- Prepare daily reports, schedule updates, prepare quality control reports, and document material deliveries.
- Research and implement construction and development methodology updates.
- Assist in the development of potential new projects, including determining project feasibility.
- Create technical reports for wind resource assessment, project development, and turbine operations, consistent with One Energy's published methodology.
- Develop new software and tools used both inside and outside of One Energy.
- Design, implement, and maintain project networking and SCADA systems.
- Participate in the System Operator team, which includes learning about high voltage systems, and the remote and physical operations of those systems.
- Interpret and communicate technical information both inside and outside of One Energy.

3 | ORGANIZATIONAL RELATIONSHIPS:

Reports to the head of the department within the rotation; no supervisory responsibilities at this time

4 | SKILLS AND REQUIREMENTS:

- Bachelor's degree in Engineering with a comprehensive understanding of fundamental engineering concepts and tools
- Excellent interpersonal communication skills, work ethic, and ability to work in an entrepreneurial, unstructured environment
- Willingness to explore concepts outside of their chosen field
- Must be comfortable solving problems that have never been solved
- Expertise in Microsoft Excel and computer programming
- Experience in 3D drawing software, AutoCAD, ArcGIS, or Sketchup a plus

LOCATION: Findlay, OH **COMPANY INDUSTRY:** Industrial Power, Renewables

JOB ROLE: Engineering/Technical EMPLOYMENT TYPE: Full Time EMPLOYMENT STATUS: EXEMPT EXPERIENCE DESIRED: Entry-level

CAREER LEVEL: Professional

PLEASE SEND RESUME TO: recruiting@oneenergyllc.com