



FEATURED OPPORTUNITY

FIELD ENGINEER INTERNSHIP

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



ARE YOU READY FOR A CHALLENGE



At One Energy, we make industrial energy simple. We are engineers, experimenters, financiers, 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.

 **ONE ENERGY**
AN INDUSTRIAL POWER COMPANY

JOB TITLE: Field Engineer Intern

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 ManagedHV™, 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 Internship is a rotational program in each of the following departments at One Energy: Research and Development (R&D), Project Planning and Technology, and Construction.

2 | ROLES AND RESPONSIBILITIES:

- Participate in the construction of Wind for Industry® projects. Regular physical work is required, including climbing wind turbine towers.
- Aid in the development and execution of wind resource assessments and energy production estimates
- Research and analyze potential methodology updates
- Aid in the development of software and other tools used by multiple departments
- Aid in the design and execution of data campaigns using One Energy's instrumentation
- Research and assess the viability of potential new Wind for Industry® customers
- Participate in creating technical reports for development and operation activities
- In addition to departmental responsibilities, interns will be given an individual summer-long project to complete and present to the company.

3 | ORGANIZATIONAL RELATIONSHIPS:

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

4 | SKILLS AND REQUIREMENTS:

- In progress of obtaining a Bachelor's or Master's degree in Engineering with a basic understanding of fundamental engineering technology 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
- Comfortability solving problems that have never been solved
- Expertise in Microsoft Excel; 3D Drawing software and programming experience a plus

LOCATION: Findlay, OH
JOB ROLE: Engineering
EMPLOYMENT STATUS: EXEMPT
CAREER LEVEL: Professional

COMPANY INDUSTRY: Industrial Power, Renewables
EMPLOYMENT TYPE: Co-Op/Internship
EXPERIENCE DESIRED: Entry-level

PLEASE SEND RESUME TO: recruiting@oneenergyllc.com