

JOB TITLE: Technical Manager

DATE POSTED:

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 | SUMMARY OF FUNCTIONS:

The Technical Manager will be responsible for technical matters related to the development of *Wind for Industry* projects, including wind resource assessments. This position will be within the Project Planning and Technology department and will also have the opportunity to work with the Research and Development and Regulatory departments.

2 | MAJOR DUTIES AND RESPONSIBILITIES:

- Responsible for the execution of all analyses and reports related to the early and late-stage development of *Wind for Industry*® projects.
- Manage and work with a team of engineers and analysts to complete project specific reports and deliverables.
- Assist in the development and use of software tools for site specific feasibility studies.
- Provide proper documentation of technical reports and analyses consistent with engineering standards and One Energy's methods.
- Play a key role in the research and development of cutting-edge wind resource assessment techniques.
- Contribute to the continuous improvement of One Energy's methods and quality control.
- Oversee the collection, analysis, and validation of data sets, including meteorological, turbine, etc.
- Interpret and communicate technical information internally and support the communication of technical information outside of One Energy.

3 | ORGANIZATIONAL RELATIONSHIPS:

The Technical Manager will report to the Head of Project Planning and Technology. Management duties include personnel needed for specific projects.

4 | SKILLS AND EXPERIENCE:

- Bachelor's degree in meteorology, atmospheric science, engineering, or related field; Graduate degree a plus (or equivalent experience)
- Minimum 3 years' relevant work experience in renewable resource assessments or applied meteorology (or related experience)
- Excellent verbal/written communication skills; Strong problem analysis and resolution skills
- Expert in Microsoft Excel
- Computer programming, instrumentation, and data collection experience preferred

REMOTE WORK:

One Energy hires brilliant and exceptional people, and we expect (and empower) our team members to make good decisions for the company. That is why we have an unlimited vacation policy. That is why we pay top of class. That is why we are consistently named a top workplace by media outlets. We trust our employees. We also hire individuals who want to work in the exciting and collaborative environment of our office. We believe there is no substitute for on-site engagement. If an employee occasionally needs (or wants) to work from home, or Australia, we trust them to evaluate the decision and to act accordingly. If life circumstances shift down the road and you require additional flexibility, we are generally flexible. That said, if you are already counting the days you plan to be at home each week then One Energy is not the right place for you.

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

JOB ROLE:Science/TechnicalJOINING DATE:ImmediateEMPLOYMENT STATUS:EXEMPTEMPLOYMENT TYPE:Full TimeCAREER LEVEL:ProfessionalEXPERIENCE DESIRED:Experienced

PLEASE SEND RESUME TO: recruiting@oneenergyllc.com