

JOB TITLE: Project Engineer DATE POSTED: May 7, 2025

## **COMPANY DESCRIPTION:**

Founded in 2009, One Power 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<sup>TM</sup>, as well as analytics and commercial offerings to enable end users to fully customize their energy experience. One Power is a Utility 2.0 company and is the largest installer and owner of behind-themeter wind energy in the United States. Learn more at www.onepower.com

## 1 | SUMMARY OF FUNCTIONS:

• The <u>Project Engineer</u> will be responsible for leading technical matters related to the development, construction, and operation of high-voltage substations, industrial electrical parks, wind turbines, and solar projects.

# 2 | MAJOR DUTIES AND RESPONSIBILITIES:

- Position responsibilities span project development through construction and into operations.
- Interpret and communicate technical information in design plans, work plans, specifications, and schedules.
- Assist in system and equipment design, evaluation of innovative technologies, and development of detailed engineering deliverables.
- Create technical reports, design documentation, and engineering assessments to support project development, permitting, construction, and operational readiness.
- Prepare and review detailed engineering drawings and maintain project documentation systems.
- Provide technical support during planning, procurement, construction, and commissioning phases, including coordination with external engineering consultants and vendors.
- Coordinate with internal teams and third parties to ensure alignment of engineering deliverables with project requirements, timelines, and operational goals.
- Analyze data to support design optimization, technical risk identification, constructability and maintainability reviews.
- Collaborate with the project team on technical aspects of permitting, interconnection, compliance, and performance verification.
- Encourage and participate in collaborative innovation efforts across departments to drive continuous improvement and creative problem-solving.

## 3 | ORGANIZATIONAL RELATIONSHIPS:

Reports to the Director of Engineering; no supervisory responsibilities at this time; will contribute to the workflow and coordination of engineering tasks across the project lifecycle.

### 4 | SKILLS:

- Electrical Engineering degree with related work experience (high-voltage for renewables, industrial, and/or utilities); achievement/pursuance of a professional engineering licensure is expected; or significant equivalent professional experience.
- Comprehensive understanding of engineering technology and tools
- Excellent interpersonal communication skills and ability to work in an entrepreneurial environment
- Must be comfortable solving problems that have never been solved
- Expert in Excel; Proficient in Word, Outlook, PowerPoint; 3D Drawing software and programming experience a plus; familiarity with SEL relay/meter software a plus.

### **REMOTE WORK:**

One Power 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 Power is not the right place for you.

**JOINING DATE:** 

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

JOB ROLE: Science/Technical

**EMPLOYMENT STATUS:** EXEMPT **EMPLOYMENT TYPE:** Full Time **CAREER LEVEL:** Professional **EXPERIENCE DESIRED:** Experienced

PLEASE SEND APPLICATION TO: Email: recruiting@onepower.com