

# **Underground Cable Installation & Cable Management Project Manager — Wind & Solar Projects**

## **Position Title**

**Underground Cable Installation & Cable Management Project Manager**

## **Location**

Forest City, Iowa (Travel Required)

## **Employment Type**

Full-Time

## **Position Summary**

JTH Wind, LLC is seeking an experienced Underground Cable Installation & Cable Management Project Manager to oversee utility-scale wind and solar energy projects involving underground collection systems, medium-voltage cable installation, cable management, trenching, directional drilling, and related electrical infrastructure.

This position is responsible for leading all phases of underground cable installation and cable management operations, including project planning, field execution, material coordination, subcontractor oversight, scheduling, safety compliance, and project closeout. The ideal candidate has experience managing renewable energy construction projects, understands underground electrical systems, and possesses working knowledge of heavy equipment operations used in utility-scale construction environments.

## **Key Responsibilities**

- Manage underground cable installation and cable management activities for utility-scale wind and solar projects
- Coordinate trenching, conduit installation, directional drilling, cable pulling, splicing, terminations, and restoration operations
- Oversee cable management logistics including reel tracking, cable handling, storage, routing, labeling, tension monitoring, and installation sequencing
- Supervise field crews, subcontractors, operators, and heavy equipment activities
- Coordinate and monitor the use of excavators, trenchers, cable plows, directional drills, loaders, and other construction equipment

- Develop and maintain project schedules, production reports, and cost tracking
- Ensure compliance with OSHA, utility, environmental, and company safety standards
- Review construction drawings, collection system layouts, and electrical specifications
- Coordinate with EPC contractors, engineers, utilities, inspectors and vendors
- Monitor labor productivity, equipment utilization, and material inventory
- Identify and resolve field issues, schedule conflicts, and project risks
- Conduct site meetings, progress reporting, quality inspections, and project documentation
- Ensure projects are completed safely, on time, and within budget

## **Qualifications**

### **Required**

- 3 years of experience in underground cable installation, cable management, electrical construction, or utility-scale renewable energy projects
- Experience managing underground collection systems for wind or solar projects
- Strong understanding of medium-voltage cable installation methods and cable handling procedures
- Working knowledge of heavy equipment operations including excavators, trenchers, directional drills, cable plows, and loaders
- Experience coordinating field operations involving heavy equipment and underground utility installation
- Ability to read and interpret construction drawings and electrical plans
- Strong leadership, organizational, and communication skills
- Proficiency with Microsoft Office and project management software
- Valid driver's license and ability to travel extensively to project sites

### **Preferred**

- 5+ years of experience in underground cable installation, cable management, electrical construction, or utility-scale renewable energy projects
- OSHA 30 certification
- Experience with utility-scale EPC contractors
- Knowledge of substations, collection systems, and renewable energy infrastructure
- PMP certification
- Experience managing multiple field crews and remote project sites

## **Compensation & Benefits**

- Competitive salary based on experience
- Per diem while traveling
- Company vehicle or vehicle allowance
- Health, dental, life and short-term disability insurance
- 401(k) with company match
- Paid vacation and holidays

## Work Environment

- Combination of office and field-based work
- Frequent travel to wind and solar construction sites
- Outdoor work in varying terrain and weather conditions
- Fast-paced construction environment with active heavy equipment and utility operations

## How to Apply

Please submit:

- Resume
- Relevant renewable energy or underground utility project experience
- Certifications/licenses (if applicable)

to: [info@jthwind.com](mailto:info@jthwind.com)

*JTH Wind, LLC*

*1400 South 4<sup>th</sup> Street*

*Forest City, Iowa 50436*

*Phone: 641-585-2231*

[www.jthwind.com](http://www.jthwind.com)

