



JOB DESCRIPTION

TITLE: Director, Transmission
Department: Project Execution and Operations

THE COMPANY

GlidePath Power Solutions LLC, based in Chicago, IL, is a developer, owner, and operator of energy storage projects throughout the USA. GlidePath's mission is to accelerate the energy transition to a 100% carbon-free electric grid deliberately and profitably through sustainable, accessible energy storage development, deployment, operations, and optimization.

JOB DESCRIPTION

POSITION OVERVIEW

The Director of Transmission will be responsible for supporting the development and operations of new and operational energy storage projects and will serve as the interface between internal stakeholders and utilities, system operators, and regulatory entities. This position is best suited for an individual with power plant development, ISO/RTO, utility, or consulting experience who is seeking an engaging role with exposure to the quickly evolving energy storage industry.

RESPONSIBILITIES

- Provide support across each company business unit. In particular, support each of the following project lifecycle stages by:
 - Project/Portfolio Development:
 - Consult on project development decisions for new site prospecting, including reviewing IRPs, planning studies, interconnection studies, locational transmission capacity, physical interconnection feasibility, and estimated project costs;
 - Serve as primary point of contact for transmission service providers, ISOs, utilities, and manage day-to-day activities for interconnection study process through interconnection agreement effectiveness; and
 - Coordinate the development of conceptual project designs and interconnection application materials which comply with internal stakeholder requirements. This includes developing single-line diagrams and general arrangements for new energy storage and solar projects as well as coordination of the necessary deliverables with respective interconnecting utilities and/or ISOs.
 - Project Execution and Commissioning:
 - Responsible for implementing utility requirements into project design, equipment specifications, and installation;
 - Responsible for coordinating utility requirements into test plan, oversight of testing implementation, data submittal and third party coordination of testing; and
 - Responsible for data submissions to utility and ISO and coordinate with them during the construction of the project.



- Project/Fleet Operations:
 - Responsible for ongoing grid connection obligations, requirements, filings, and any other support required between and among the operating project(s), interconnecting utility(ies), and RTO/ISO
 - Support commercial team with report generation, subject matter expertise, and forward-looking analyses of grid conditions
- Provide support across the Company by:
 - Leading and coordinating discussions related to utility standards, interconnection study reports, interconnection agreement negotiation, and other external interconnection matters;
 - Attend utility and ISO stakeholder and project-specific meetings via teleconference and/or in person (in coordination with GlidePath COVID-19 policies regarding travel and in-person meetings);
 - Advising on technical transmission matters for relevant Federal Energy Regulatory Commission (FERC), state-level, or other regulatory filings;
 - Select and manage external technical, regulatory, and/or other consultants necessary to support the responsibilities of this role;
 - Assist with external stakeholder relationship management when required, including partners, governmental authorities, regulatory agencies, etc.;
 - Support intra-company teams in project planning, proforma financial model inputs, contract negotiations, and respond to other requests for information as required; and
 - Organize and maintain critical project resources on Teams, SharePoint, and other cloud storage platforms, as necessary.

SKILLS AND REQUIREMENTS

- Bachelor's or graduate degree in Power/Electrical Engineering or similar discipline if/where applicable.
- At least five years of experience within the electric power industry working with project interconnections. Battery storage experience is a preference.
- Experience with PSS/E, PSLF, PSCAD, ASPEN, and/or other commonly used technical studies used in power grid analysis
- Excellent analytical and problem-solving skills.
- Proficiency with data analysis and reporting.
- Strong organizational and time management skills.
- Familiarity with electric power industry data and reporting requirements (NERC, ISO/RTO, etc.)
- Strong verbal and written communication skills. Effective at communicating technical topics to non-technical audiences.
- Prior experience in developing and maintaining written reports, operational metrics, and key performance indicators.
- Proficiency with Microsoft Office 365 applications.
- Some travel required.
- Job Location: Chicago, IL preferred



ADDITIONAL SUCCESS FACTORS

- Familiarity with energy storage technologies and applications
- Exposure to or experience with techno-economic analysis, e.g., curtailment studies, SCED, etc
- Experience with providing technical testimony in regulatory proceedings
- Licensure as a Professional Engineer
- Self-motivated with an ability to own and lead resolution of difficult issues with a sense of urgency
- Ability to both manage teams and perform required tasks

PHYSICAL DEMANDS

The physical demands described here are representative of the requirements that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions to the extent such accommodation does not create an undue hardship on the business. While performing the duties of this job, the employee is regularly required to use a computer keyboard and mouse; reach with hands and arms; talk and listen. The employee is frequently required to sit or stand at a desk and utilize a computer for extended periods of time. Employee may also experience outside work environments while onsite as well as occasional travel.

The above statements are intended to describe the general nature and level of the work being performed by people assigned to this job position. This is not an exhaustive list of all duties and responsibilities. GlidePath reserves the right to amend and change responsibilities to meet the business needs as necessary.

BENEFITS

GlidePath provides a comprehensive benefits package that include generous paid time off, medical, dental, vision plans, health savings account (HSA), 401(k), term life insurance, short-term and long-term disability benefits

To Apply:

Please send a resume with subject line: "Director-Transmission" to careers@glidepath.net

For more information: www.glidepath.net

Successful applicants for a position at GlidePath may be required to sign a confidentiality and noncompetition agreement and submit to a background check as a condition of employment. Applicants that are currently under a non-competition restrictive covenant agreement with a current or former employer that would prohibit the individual from being able to work for GlidePath in this position will not be eligible for employment and should not apply for this job position.

GLIDEPATH IS AN EQUAL OPPORTUNITY EMPLOYER. GLIDEPATH WILL CONSIDER REASONABLE ACCOMODATOINS THAT DO NOT CREATE AN UNDUE HARDSHIP ON THE BUSINESS FOR APPLICANTS TO COMPLETE THE APPLICATION PROCESS.