

## **Director of Asset Management**

Join our fast-growing team at Agilatas Energy, the largest integrated developer and operator of distributed solar and energy storage systems in the Northeast.

We are looking for an energetic and results-driven individual with 5+ years of energy asset management experience to become our Director of Asset Management. This role reports to the VP of Asset Management. The successful candidate will possess an understanding of the mechanics of North American ISO markets and a strong technical background.

The Director of Asset Management will be responsible for the development and execution of asset dispatch strategies for financially optimizing the Company's stand-alone and coupled energy storage assets. The Director of Asset Management will also be focused on evaluating project opportunities with both the development team and senior management team as the company expands into the PJM, ERCOT, and CAISO markets.

### **Scope of Responsibilities (include but not limited to):**

- Develop asset dispatch strategies designed to optimize daily gross margin for our portfolio of operating assets in the ISO-NE and NYISO control areas;
- Submit offers into the ISO-NE and NYISO DA and RT markets on a daily basis;
- Manage real-time dispatch and optimization of our portfolio of operating assets;
- Create and operate models used to forecast and analyze energy and ancillary service market prices;
- Help to grow the team with qualified individuals to fulfill future asset management roles as the Company's portfolio of operating assets increase with assets under management;
- Help to advise senior management and development team on market changes and new market opportunities;
- Occasional travel by automobile in the Northeast is expected.

### **Qualifications:**

- Strong quantitative and analytics background;
- Understanding of physical and financial electricity market design and at least 5+ years' experience in at least one of the following North American ISOs: ISO-NE, NYISO, PJM, ERCOT, or CAISO;
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- Strong focus on compliance with ISO market rules and the rules governing North American physical and financial energy markets;
- Advanced knowledge of SQL and Microsoft Office products, specifically Excel required;
- Programming and data visualization experience in Python, R, Power BI, Tableau, etc. a plus;
- Trading experience with short/medium-term power is a plus;
- Flexibility in terms of travel and work schedule;
- Ability to work efficiently within time constraints;
- Knowledge and firsthand experience regarding the ability to influence without direct authority is important to this role;
- Team-oriented with strong interpersonal, organizational, and communication skills.
- Bachelor's Degree in quantitative related field

**Position Requirement:**

- Unfortunately, at this time, we are unable to honor visa sponsorships
- Applicants must be authorized to work in the United States without sponsorship now or in the future.

**Position Compensation:**

Agilitas employee benefits include (but are not limited to):

- Competitive salary and bonus potential
- Comprehensive health, vision and dental
- Health Savings and Flex Spending Account eligibility
- 401k plan eligibility
- Employee Assistance Program
- Access to Group Life and Personal Accident Insurance
- Access to Short & Long-Term Disability Insurance

Please send resume and cover letter to: [btobin@tobinconnex.com](mailto:btobin@tobinconnex.com)

**About Agilitas Energy:**

Agilitas Energy is the largest integrated distributed solar and energy storage developer and owner / operator in the Northeast U.S. The Company is an expert in the full cycle of development, construction, finance, and operation of large-scale distributed energy projects. The Agilitas Energy team has developed and/or built over 450 megawatts of solar PV and



energy storage systems collectively since 2014 and is currently developing and constructing more than 300 megawatts of solar and energy storage projects throughout the Northeast. The Company owns and operates several stand-alone PV and energy storage systems in New England.

