



## Renewable Energy Policy and Regulatory Analyst

Catalyze is seeking a policy and regulatory analyst to shape development and financial strategies and priorities for renewable energy projects across the United States. The candidate will work cross-functionally with senior management, project management, marketing, and software engineering team to identify opportunities and define revenue streams in each state and independent service operator region that Catalyze is targeting.

### About Catalyze:

Catalyze is a renewable energy data analytics, development, and asset management platform that provides unique competitive advantage to commercial and industrial real estate groups by transforming properties into renewable, resilient, smart energy infrastructure. We are a growing national company of industry leaders and innovators with deep expertise in renewable energy development, software, analytics, and finance.

We increase our commercial real estate customer's property net income, resiliency, and tenant value through the addition of solar, storage, microgrids, and electric vehicle charging. Our integrated origination-to-operation platform guides site identification and acquisition, load estimation, system design, project finance, and asset management.

### Analyst Responsibilities:

- Research state, ISO, local regulations (as necessary), and incentive programs to shape renewable energy development strategies;
- Work closely with software engineering team to turn economic strategies and rules into software models to analyze large volumes of sites and development opportunities;
- Recommend to senior management development approaches, such as behind-the-meter generation, storage deployment for demand-charge avoidance, and ways to exploit various components of the electric power value stack;
- Monitor key jurisdictions for pending regulatory changes that may beneficially or adversely affect asset development or operation; and
- Work with consultancies, think tanks, NGO's, and trade groups to monitor and influence regulatory change.



### **Job Requirements:**

- At least five years of energy policy and economic research at both the state and ISO level;
- Understanding of the various policies and economics affecting installations behind the meter, front of the meter and grid services at both the retail and wholesale levels;
- Experience in at least CAISO or ISO-NE and its respective states and have deep understand of programs such as Massachusetts SMART and California SGIP;
- Direct experience with the commercial and industrial segment is strongly preferred as is experience in energy services and renewable energy development; and
- A bachelors degree in economics or similar field is required and an advance degree in economics, public policy or similar area is preferred.

### **Location and Travel:**

- Primary work location will be Cambridge, MA; Boulder, CO; or remote is possible
- Local and national travel 10% or more to meet with real estate partners, energy co-developers, suppliers, and project sites.

### **Compensation and Benefits:**

- Competitive compensation and standard benefits package;
- Flexible hours; and
- Independence and responsibility to deliver in a fast-growing company in a sector undergoing fundamental transformation.

### **To Apply:**

- Apply via our website: <https://catalyze.net/careers/>
- Please submit a resume and cover letter outlining your experience relevant to the job requirements above

Catalyze is an equal opportunity employer and all decisions about hiring, promotion, compensation, bonus and discharge are made based on merit and business needs. We don't discriminate on the basis of race, color, religion, marital status, age, national origin, or sexual identity. We are firm believers in the importance of team and community and use all the latest collaboration and communications tools.

*January 14, 2019*