



Position Overview

As a Senior Product Manager on the Product Management team, you will play a central role, collaborating with organizational stakeholders to build innovative clean energy market analytics software solutions to power the clean energy economy. You will work closely with stakeholders, customers, engineering teams, and leadership.

Key Responsibilities

- Work with stakeholders to develop, collect, and prioritize ideas for new products and for improvements to existing products, and then bring them through to implementation.
- Write and facilitate the documentation of product requirements and the breakdown into epics and stories with engineering teams.
- Communicate between sales, marketing, analytics, etc., and development, translating business needs into technical requirements.
- Manage your product's roadmap and backlog, and communicate with stakeholders.
- Balance complex technical data features with user experience needs.

Required Experience & Qualifications

- Bachelor's degree in STEM, i.e., Computer Science, Engineering, Math, or related technical discipline or equivalent combination of education and experience.
- 5+ years of Product Management experience working in Software-as-a-Service, Data Analytics, or closely related field.
- A proven track record of working with engineers and key stakeholders to coordinate, plan, execute, and track product releases from beginning to end.
- Strong written and verbal communication with a demonstrated ability to influence internal teams, external clients, and senior management to generate consensus.
- Expert knowledge of Jira to manage the Product Management workflow.
- An entrepreneurial mindset, with a desire to drive action and the ability to thrive in a fast-paced environment.

Preferred Qualifications

- Experience and knowledge in web applications, cloud technologies, and data science applications.
- A strong understanding of statistics, machine learning, and math.
- An understanding of APIs, DevOps, and CloudOps.
- Experience with power markets and/or atmospheric science.
- Industry experience in risk management (insurance, investment, etc.) or in modeling (financial, weather, energy, etc.).

Company Overview

REsurety is the leading analytics company empowering the clean energy economy. Operating at the intersection of weather, power markets and financial modeling, we enable the industry's decision makers to thrive through best-in-class value and risk intelligence, and the tools to act on it. Our data and software products offer unprecedented insight into the financial performance and environmental impact of clean energy projects. Our risk-transfer products enable renewable energy buyers, sellers, and financiers to manage the risk inherent to generating power from an intermittent fuel source: the weather. Our clients include clean energy investors, advisors, developers, and buyers.



We are a small team with a big impact! Our culture is open and collaborative. We expect excellence from our team members and reward it with high ownership and flexibility. If you're a high-achiever with a passion for clean energy, we want to hear from you.

Company Values & Principles

At REsurety, we value the skills of execution, creativity & ownership, commercial focus, and teamwork, and we help and encourage all team members to develop these skills while at REsurety.

Our values also shape our culture and act as the foundation for our principles. Like all great companies, we strive to hire the best and are committed to building a diverse, inclusive company where team members feel engaged, valued, and supported. What is special about REsurety, though, is how much we:

- Share information openly, broadly and deliberately with each other;
- Encourage ownership by all team members;
- Provide continuous, constructive feedback; and
- Empower all team members to bring their full, authentic self to work.

Learn more about working with REsurety and our benefits information: <https://resurety.com/about/careers/>

REsurety, Inc. is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation or any other characteristic protected by law.