



## SENIOR PRODUCT ENGINEER

Pleione Energy is looking for a talented and enthusiastic **Senior Product Engineer** to deliver innovative products for the high-growth energy storage market.

As a Product Engineer, you will own the engineering and development of Pleione's first energy storage product, bringing our current prototype to market by early 2022. Your responsibilities will cover the entire development process which includes the design, development, testing and transition to product manufacturing. Other duties include hardware selection, components assembly, prototype testing, design validation and certification according to market regulations.

Our ideal candidate is a hands-on product engineer with prior experience utilizing the right balance of technical, organizational and people management skills to deliver innovative products based on market requirements.

You will use both your engineering skills and creativity to leverage Pleione Energy technological capabilities and develop the next-generation, high-performance energy storage systems!

This is a full-time position based in Athens, Greece.

### ABOUT THE COMPANY

We are pushing the boundaries of energy storage innovation by developing cutting-edge technologies and applications that can benefit all people, and our planet. The environment and sustainability are key elements of our business. Pleione Energy S.A was founded in 2015 as an international Joint Venture between ADAMANT COMPOSITES LTD (Greece) and OMNIDEA-RTG GmbH (Germany).

You will be joining Pleione at an exciting time, as we are about to launch our first product and expand internationally. Together with our trusted partners, we are looking to further mature our technologies and penetrate highly lucrative markets that attract attention from top investors.

### ABOUT THE TEAM

We have an informal, hard-working and kind team culture and offer our people the opportunity to work on cutting-edge engineering projects. Our culture is friendly and fast paced – we are constantly challenging, testing and adapting the way we do things. We are also really committed to working with integrity, doing the right thing and building a company we are truly proud of. We are all passionate about creating truly smart and game-changing energy storage systems that solve customers' problems and help propel the energy transition.

We take great care with who we hire, and all team members are superbly talented and nice. If you are brilliant, humble, and want to make an impact, you will fit right in.

### ESSENTIAL DUTIES AND RESPONSIBILITIES

- Own the engineering and development of Pleione's first Energy Storage product, bringing our current prototype to production. Deliver a fully functional product on time, and within budget.
- Create and document an iterative design and product development process to ensure error elimination and maximum improvement at each design-prototype-test cycle.
- Translate market requirements into specific product features and technical specifications. Set clear and measurable technical objectives and measure progress against these objectives.



- Coordinate cross-functional teams and external parties to solve complex technical issues and develop products that meet market requirements.
- Investigate new product concepts, prepare technical documentation and presentations for international tenders, research bids and other proposals.
- Contribute to sustaining a healthy team culture, built around Pleione Energy core values.

### **REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES**

- Dipl.-Ing or MSc degree in Electrical Engineering with and 3+ years of experience as an electrical engineer, preferably in power electronics and / or the Energy sector.
- Hands-on experience in breadboarding of electromechanical systems.
- Strong analytical skills and data driven decision making.
- Ability to communicate complex technical concepts to non-technical audiences. Comfortable presenting to small or large groups.
- Familiar with the design, analysis and implementation of embedded software and hardware such as microcontrollers and algorithms and mixed signal PCBs.
- Entrepreneurial mindset driven by the desire to create something big and passionate about making an impact.

### **PLUSES**

- Experience working with software engineers.
- Passionate about IoT and AI applications.
- Understanding of renewable energy technologies and battery energy storage systems.

### **BENEFITS**

- Competitive Salary
- Private Medical Insurance
- Flexible hours and remote work when needed
- A paid day of leave on your birthday
- A dynamic environment with international exposure
- Fast track career progression and other employee recognition & rewards programs
- Vast learning & development opportunities to build new technical and non-technical skills and competencies

### **COME AS YOU ARE**

Pleione is a progressive, open-minded meritocracy. We are an equal opportunity employer committed to diversity and inclusion in the workplace. Your gender, sexual orientation, religion or belief, social or ethnic origin don't make a difference here. If you are talented and good at what you do, come as you are.

### **HOW TO APPLY:**

Please submit your CV to [info@pleione-energy.com](mailto:info@pleione-energy.com) quoting the job title.