

## **Project Development Manager**

Join a rapidly growing renewable energy company that matters to the future! We are looking to strengthen our **Project Development** team with a highly skilled and driven **Project Development Manager**. You will be using your skills and experience to help the transition towards a Greek sustainable future. You will be based in our offices in **Marousi**, Athens with regular visits to the Project locations.

### **Responsibilities:**

- Manages all tasks related to project development and ensures they are delivered within agreed timeline, within scope and budget. Plans the transition into Construction well in advance and performs risk management to minimize project risks
- Closely monitors legislation and is up to date with new developments. Is competent with legal documents.
- Coordinates design and permitting activities supervision (Building Permit, Small Scale Building Permit).
- Maintains relationships with all internal (i.e. Finance) and external stakeholders including public authorities (RAE, IPTO, HEDNO, Prefectures, Municipalities, Archaeological authorities, etc.); manages all related submissions, amendments and is fully familiar with all the Production License framework
- Maintains strong project documentation. Develops and updates a detailed project plan to track progress. Ensures and arranges resource availability and allocation.
- Establishes and maintains relationships with third parties/developers/consultants
- Actively manages the interface between different consultants, external Developers, and Stakeholders to minimize project development risk, provide clear reporting and escalates to management if needed.

### **Qualifications:**

- Degree in Mechanical or Electrical Engineering.
- Minimum of 5 years relevant work experience in Project Development and Licensing in the Renewables Sector.
- Proficiency in knowledge of environmental legislation of Technical & Renewable Energy projects
- Sound familiarity with Energy Projects remuneration schemes, understands Energy Market models, and is eager to develop skills around the New Target Model
- Strong knowledge around legislative framework of Renewable Energy Projects (i.e. 4685/2020, 4414/2016, etc.)
- Excellent knowledge of Grid Connection processes for Renewable projects, and strong competency in Grid Codes and regulations.
- Excellent organization and time management skills, team-player, strong communication skills.
- Professional working proficiency of Greek and English language.

### **Expressing Interest:**

Please send your CV along with a Cover Letter to [careers@national.energy](mailto:careers@national.energy) by referencing in the Subject Title the **Vacancy Title**. National Energy is an Equal Opportunity Employer.



*Powering the future together*

### **About National Energy**

Headquartered in London and founded in late 2018, National Energy is a privately financed corporate group uniquely positioned to make large-scale investments and strategic acquisitions in clean energy solutions. The group's renewable energy investment platform focuses on **Solar, Wind and Storage** solutions from greenfield development to long-term asset ownership. National Energy's mission is to develop, finance and operate a minimum of **2GWp** of renewable assets in the next five years with a focus on accelerating the transition to clean and affordable power.

National Energy currently holds a significant footprint in **Greece** since entering the market as a newcomer in late 2018 with a portfolio of **400MWp** of Wind and Solar under Construction or in Operation and **3GWp** of Wind, Solar & Storage development pipeline in Greece. The group is led by an international team with deep industry experience and works with reputable developers and contractors to take early-stage renewable energy projects through the development process. Particular reliance is given on expertise sourced locally while building strong teams in the countries in which we operate. Further, National Energy fully adheres to ESG principles, holding above all else, ultimate respect for the environment and communities in which it operates.

[www.national.energy](http://www.national.energy)

