

Early Career Opportunities at National Energy

Join a rapidly growing Renewable Energy company that matters to the future!

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.

Our offices in Greece are located in **Maroussi**, Athens. Follow us on <u>Linkedin</u> or visit us at <u>www.national.energy</u>

Our Graduate & Internship recruitment selection process is now open: talents wanted!

Pathways you can follow:

- Project Management Coordinators for our Solar and Wind Projects
- Asset Performance Management Specialists after our Projects are constructed
- Technical Procurement Coordinators
- Project Development Engineers
- Site Engineers

Requirements:

- Bachelor's degree from any Engineering Discipline *
- Strong academic results with analytical mindset, attention to detail, and self-awareness
- Proven analytical and problem-solving skills
- Genuine Interest for working in the Renewables Industry
- Positive & can-do attitude
- Proficient use of MS Office
- Strong interpersonal and communications skills in Greek and in English

*If you are in the last year of university and ready to perform your Internship through ESPA, then the requirement is that you are at this stage of process.



Interested?

Please send your CV at **careers@national.energy** by referencing the code in the subject **GRADUATE.** In case you are applying for an internship through ESPA, please reference the code in the subject **INTERNSHIP.**

National Energy is an Equal Opportunity Employer.