

We are the leading player in the Energy sector in Greece.

To further support our growth, we are expanding our teams and we are seeking to recruit, Athens based:

## **Junior Product – New Energy Services Specialist**

### **The role will:**

- identify, understand and predict consumer needs in regard to new energy services such as Net Metering and / or Energy Battery products
- translate trends and needs into a product strategy; create detailed requirements, prototypes and wireframes for new products
- participates in the processes of all products lifecycles for the New Energy Services, including product research, market research, competitive analysis, planning, reporting, positioning
- develop the Service / product roadmap & requirements, monitor testing focusing on potential improvements and prepares its launch
- track business performance metrics of customer insight products and make recommendations on the commercial feasibility of the product concepts; identifies key risks
- work closely with Customer Experience and other related teams to ensure customer satisfaction and Legal issues

### **Qualifications & Skills:**

- Bachelor's degree in Electrical Engineering, Power Engineering Science, or related technical degree
- Master's Degree in one of the above-mentioned fields is well regarded
- Acquaintance with programming languages and Database tools (Python, Java, PL/Sql)
- Excellent knowledge of MS Office Suite
- Attention to detail and effective negotiation skills
- Excellent writing, communication, and presentation skills in both Greek and English
- Ability to prioritize tasks and meet deadlines
- Work equally well independently or as part of team

### **We offer:**

- Competitive remuneration package
- Cutting edge tools to help you experiment and create
- Complete access to all our learning resources
- A modern, dynamic working environment combined with a hybrid working model
- Opportunities for professional growth

Please send you CV at: [i.georgakopoulou@fysikoerioellados.gr](mailto:i.georgakopoulou@fysikoerioellados.gr)

Due date: 22/06/2023

We encourage a working environment of trust, diversity and safety. We invite applicants of diverse background, and we hire without regard to any characteristic protected by law.

All applications will be treated in the strictest confidentiality.