



## **Environmental engineers/Mining and metallurgical engineers/Geologists (Code: 2211w)**

### **Introduction**

EXELIA develops and deploys innovative solutions for research, interregional cooperation, and training applications across the EU. The company launches and manages EU-funded projects, and develops research results & prototypes into innovative products & services for its clients. EXELIA coordinates and/or implements technical work as project leader or partner in Erasmus+, Interreg, and Horizon Europe projects. **We are looking for a full-time, in-house engineer to join our growing team and to contribute to the design, management, and implementation of EU-funded projects, with particular focus on Interreg and Horizon Europe programmes.**

### **Role**

We are looking for environmental scientists or engineers, mining/metallurgical engineers and/or geologists to contribute to the implementation of EU research & innovation projects in the areas of renewable energy and infrastructure planning, resource efficiency, raw materials, low carbon economy, environmental protection, and circular economy. We carry out projects on maturing and evolving public policies and capacity development for the implementation of the green transition (RES, energy storage solutions, energy efficiency, heating innovation, recovery of rare earths, etc.). Day-to-day tasks include items such as the following:

- Carry out research to develop project deliverables on environmental technological solutions (e.g. studies, technical specifications/models/plans, and needs & requirements analyses).
- Plan and implement empirical research assignments (e.g. design of questionnaires, collection of case studies) and conduct appropriate scientific, statistical, and content analysis.
- Explain and analyse concepts of environmental technologies for audiences of varied technical capacity in a structured, clear, and precise language.
- Contribute or prepare analysis reports on the above areas.
- Contribute to the management of R&D projects.

### **Needed requirements**

- University degree in relevant disciplines (e.g. diploma in environmental sciences/engineering) or equivalent professional experience.
- Excellent communication, presentation, and drafting skills.
- Strong organizational, planning, and project management skills.
- Fluency in both English and Greek (spoken and written).
- Ability to deliver under strict deadlines and to manage tasks and deliverables within schedule.

### **Good to have**

- Previous experience in EU-funded programmes and/or deliverables writing for Interreg and/or Horizon projects.
- Understanding/knowledge of project-related financial rules and procedures.

### **Offered**

- Competitive salary with benefits and bonus scheme (applying progressively).
- Continuous learning, smooth induction scheme with training materials, and constant guidance.
- Career growth opportunities.
- Possibility for hybrid onsite and remote working (conditions apply).
- Private health & life insurance scheme.

If you are interested, please send your CV and cover letter by quoting the vacancy code to: [jobs@exelia.gr](mailto:jobs@exelia.gr)

Please note that only shortlisted candidates will be contacted.