

Environmental Scientist / Engineer in EU research projects
(Code: ESE-EU-0320)

Job description:

We are looking for environmental scientists or engineers to contribute to the implementation of EU research & innovation projects in the areas of resource efficiency, circular economy, low carbon economy, raw materials, and environmental protection. Day-to-day tasks include items such as the following:

- Carry out research & analysis and develop project deliverables in environmental technologies such as studies, surveys, analyses, technical models and plans, needs and requirement analyses, etc.
- Design and implement empirical research assignments (including e.g. questionnaires, case studies, etc.) and conduct appropriate scientific, statistical and content analysis.
- Explain and analyse environmental technologies' concepts for audiences of varied technical capacity in a structured, clear and precise language.
- Contribute to the management of R&D projects.

Candidate profile:

- BENG or BSc in environmental sciences or engineering. An MSc / PhD and interdisciplinary background experiences that combine economics, business or relevant policy fields will be considered strong additional assets.
- The position is open to applicants at junior, associate or senior levels. Priority will be given to collaborators with at least 3 years fulltime work or research experience in a relevant field. Longer experience would be considered an advantage.
- Excellent oral and written communication skills in English and Greek.
- Ability and inner interest to learn new subject matters.
- Ability to prioritise, organise and process large amounts of complex information in a short amount of time.

Offered:

- Permanent, full time position, in the context of a collaborative team.
- Competitive remuneration and comprehensive private health insurance plan.
- Opportunities for significant career development.
- Work in a growing business within a creative and rewarding environment.
- Collaborative team, sharing culture, engagement in a collective way of work.
- Work with major research and industry organisations from across Europe.

CV and cover letter to: Jobs@promea.gr

PROMEIA Company Profile

PROMEIA develops, implements and manages EU-funded projects on educational research, territorial cooperation and research innovation, and provides services spanning across the project design and implementation lifecycle. Peering with numerous top-notch research oriented and Further & Higher Education organisations across EU, PROMEIA brings substantial value as it minimises the project development associated risk while ensuring very high success rates.

In PROMEIA we value diversity and team-centric people. We care to contribute in addressing people's upskilling, to provide an inclusive environment, to strongly support equal opportunities and to protect the environment.

We are currently teleworking and the recruitment process will be carried out remotely. Once normality is reinstated, the core work time is expected to take place in the company premises.

Contact: 210 6420440, info@promea.gr, www.promea.gr