

## JOB OFFER: PROJECT ENGINEER - Energy & Environment team

Are you ready to join a fast-growing team and work on exciting projects in the fields of environment, sustainability, circular economy, and energy? Then this job advert is for you!

Our Research & Innovation Area is looking for enthusiastic professionals like you, to support our growing Energy & Environment team in Genoa (Italy) which develops innovative projects and offers technical advisory services to international clients and investors.

### ACTIVITIES:

You're motivated to put your strong technical skills to work towards our mission of supporting clients in building a sustainable future

- Environmental Scenario analyses and decarbonisation strategies to anticipate future developments of technologies, industries, and policy and to evaluate strategies for responding to these developments
- Elaboration and review of technical studies on investments at Small and Medium Enterprises in energy and environmental technologies; technologies aligned with EU standards on Environment, Health and Safety, Product Quality and Safety; energy and resource efficiency in industry and built environment, including smart and circular cities, industrial symbiosis;
- Conception and preparation of collaborative research and innovation projects' proposals to be submitted within Regional and European funding schemes (e.g. Horizon Europe);
- Support to the implementation of collaborative research and innovation projects funded by European and National/Regional Agencies;
- Develop strategic innovation roadmaps, perform technology scouting and collect information on tools supporting client's business sustainability processes and investigate innovative business options.

### REQUIREMENTS:

- Master's degree in Engineering, (especially Environmental, Chemical or Energy Engineering); or other similar higher education.
- The completion of a PhD will be considered a plus
- Genuine interest in sustainability and knowledge on environmental and social impacts management

### HARD SKILLS:

- Desired: Experience of LCA modelling, Product Footprint, and Corporate Foot printing
- Desired: Experience of Hydrogen technologies, feasibility studies and thermo-economic energy system modelling will be considered a plus
- Good knowledge of the Office Package

### SOFT SKILLS:

- Required: critical thinking, problem-solving, attention to the detail, and independency.
- Required: good communication and interpersonal skills.
- Desirable: experience in Agile development teams.
- team player with good communication and empathetic skills

#### WHAT YOU GET:

- Varied work with personal responsibility and influence on solutions development.
- Constantly engage with the challenges of state-of-the-art and future technologies.
- Enhance your skills and build a career path of excellence.

**WORKING LANGUAGES:** Italian and English (both needed).

**WORKING LOCATION:** Genoa, Italy - Immediate availability.

**TYPE OF CONTRACT:** Full time

#### WHY WORKING IN STAM:

Stam is a fast-growing multidisciplinary engineering company, with a team of young talents involved in international projects alongside corporates, SMEs and start-ups in various fields and industrial sectors. The company has been involved in over 600 projects to date and has an ambitious development plan that requires the constant inclusion of brilliant and eager candidates / and to grow professionally within a dynamic and excellent company.

Stam is a reality that puts its talents at the centre and enhances their skills and ability to shape the growth of the company, promoting the contamination of disciplines, intrapreneurship, and meritocracy.

This is a fabulous opportunity to join the STAM's team and to actively contribute to the development of the business by becoming part of a company that offers great possibilities to learn and grow. Talent development is a managerial principle at STAM, and we are committed to fostering the growth of our employees with full respect of gender balance. (Hybrid work possible)

#### THE SELECTION PROCESS:

Please send your CV in English to Fabio Magrassi, [f.magrassi@stamtech.com](mailto:f.magrassi@stamtech.com) ref. "PROJECT ENGINEER - Energy & Environment team", including a convincing cover letter, summing up your strengths and relevance to the job position at stake.

The received CVs will be evaluated and only the selected candidates will be contacted and invited to a job interview.

At the end of the selection process, a second interview with the company management will be set.