

Team Leader – Renewable Energy and Hydrogen

STAM is on the lookout for a highly motivated **Team leader** with a keen interest in the energy sector, particularly in renewables and hydrogen technologies. In this role, the Team Leader will collaborate closely with and directly report to the Manager of the Business Area "Energy and Sustainability".

ACTIVITIES

Project Delivery:

- Lead, inspire, and manage a team of young professionals to ensure the successful delivery of **feasibility Studies and Basic Engineering projects** for the adoption of renewable energy (solar, wind, batteries, and hydrogen).
- **Oversee timelines, budgets, and deliverables of the project portfolio**, ensuring high-quality outcomes that meet or exceed client expectations.

Business Development:

- Support the Business Area Manager with the Identification of **new business opportunities**, partnerships, and collaborations to **expand our client base and market presence**.
- Support the **preparation of technical offers** to clients, ensuring alignment with project goals and client needs.

Research and Development:

- Drive the **development of new competencies and services**, aligning them with market demands and technological advancements.
- **Leverage collaborative research instruments** at EU, national, and regional levels to enhance the team's knowledge base and expertise in line with the company research and innovation strategy.
- **Nurture relationships with research institutions, industry experts, and governmental bodies** to stay at the forefront of innovation.

REQUIREMENTS

The requirements for the job position are presented in the following:

- **MSc in Engineering** with a focus on disciplines such as Energy, Mechanical, Electrical, or Chemical Engineering.
- **At least 3 years of practical experience** in the renewable energy sector and/or Hydrogen-related technologies.
- **Language Proficiency:** proficiency in both professional written and spoken English and Italian is a key requirement for this role.

WHAT YOU GET

- **Varied Work with Personal Responsibilities:** take on diverse tasks and play a key role in shaping solutions.

- **Engagement with Cutting-Edge Technologies:** immerse yourself in the challenges of state-of-the-art and future technologies.
- **Dynamic Work Environment:** be part of a dynamic workplace where innovation drives our quest for groundbreaking solutions.
- **Skills Enhancement and Career Excellence:** we are committed to helping you enhance your skills and build a career path of excellence.

Working languages: Italian and English.

Working location: Genoa – possibility of Hybrid Work.

Type of work: Full-time.

WHY WORKING IN STAM:

Stam is a fast-growing multidisciplinary engineering consulting 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 200 projects to date and has an ambitious development plan that requires the constant inclusion of brilliant and eager new colleagues. 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.

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.

THE SELECTION PROCESS:

Please send your CV in English to recruitment@stamtech.com ref. to “Team Leader – Renewable Energy and Hydrogen”, including a convincing cover letter, summing up your strengths and relevance to the job position at stake.

All received CVs will be evaluated. The selected candidates will be contacted and invited to a job interview. The vacancy is intended for all candidates in compliance with D.Lgs. 198/2006.