

Join Skyray: Expert in Engineering for Solar and Energy Storage Projects.

We are currently looking for:

Electrical Project Manager / Confirmed Electrical Engineer – Solar & Storage (Bristol, UK / Milan, IT / Lyon, FR / Lisbon, PT)

Are you experienced in solar or energy storage engineering? Are you looking to join a growing company? Are you interested in leading major European projects in an agile and committed team? Skyray is waiting for you!

Skyray: Who are we?

Skyray is a European Owners engineer and technical adviser organisation specializing in the design, engineering and construction of large-scale photovoltaic and energy storage projects. A subsidiary of the Everoze Group, we are based in Lyon, Milan, Lisbon, and Bristol. We support our clients on photovoltaic and BESS projects, from design to commissioning. Our mission: to accelerate the energy transition through innovation, rigor, and passion.

Our team

You will work in an growing team of people, working closely with our key departments and partners. In addition to our OE and TA roles, we offer specific services for grid connections, energy storage, and repowering. Our team of experts assesses renewable energy grid connections and ensures compliance with local regulations, which requires understanding and adapting to local grids.

Your main responsibilities

- Manage large-scale solar and/or BESS projects, working directly with clients and European partners.
- Participate in the electrical design of utility scale PV and BESS projects.
- Ensure the validation of studies and monitor grid connections, and evaluate renewable energy connections to the grid.
- Mentor and support our team of engineers, share your expertise, and contribute to internal training.
- Optimize internal processes, ensure compliance with UK and European standards, and drive technical innovation.
- Participate in regulatory and technological monitoring and represent Skyray at major events.

Your key skills

- Fluency in English is essential. Knowledge of other European languages is a plus.
- Technical expertise in solar electrical engineering, BESS, ideally on utility scale projects.
- Project management skills (planning, monitoring, budget and deadline compliance).
- Good knowledge of the photovoltaic market and specific regulations.
- Leadership, rigor, teaching skills, customer focus, and teamwork.

Your profile

- Experienced professional in utility scale PV & BESS, passionate, ready to dive into complex projects
- Collaborative team player, eager to share and help teams progress
- · Taste for innovation, adaptability, and continuous improvement
- Ability to thrive in an international, agile, and growing environment

Job requirements

Permanent contract available as soon as possible



- Position based UK / EU, with occasional travel within Europe and the possibility of working in other subsidiaries.
- Salary: depending on experience and profile, starting at 70K+

Why join us?

- International projects: Work on some of Europe's most ambitious solar power plants and storage solutions.
- Collaborative "one-team" culture: Here, you work in an international environment where
 your expertise counts. You'll influence the technical strategy and support the team's skills
 development.
- Strong values: Environmental commitment to sustainable and responsible practices, team spirit, technical excellence, respect and kindness, and a flexible environment.
- Location & Mobility: Based in Lyon, Milan, Lisbon, or Bristol, you work on cross-functional projects and collaborate with experts from across Europe.
- Well-being & balance: Remote work, flexible hours, a friendly atmosphere, and teamwork: quality of life at work is a priority.
- Simple application process: CV by email, direct communication with the team, and quick feedback.

Ready to make difference? Apply to Skyray:

Send your CV (and a few lines about your motivations) to:

Contact@skyrayengineering.com or visit us at Intersolar Booth A4.640

At Skyray, your experience is valuable: join us as we build the future of solar energy together!

Inclusive job posting: All experienced candidates, regardless of age, background, or origin, are welcome. Diversity and interculturality are our strengths.