



JOB DESCRIPTION

POSITION TITLE: Next-Gen Technical Engineer

BUSINESS UNIT: FRVx

LOCATION: Madrid

REPORTS TO: Head of FRVx

OVERVIEW:

Leading global operator specialised in the complete management of solar and wind assets for the generation of electricity is looking for a Next-Gen Technical Engineer.

RESPONSIBILITIES:

Reporting to Head of FRVx this role will be accountable for:

- Pre-feasibility studies and design of energy storage and hydrogen projects (system and equipment sizing, basic conceptual electrical design, requirements definition and control architecture).
- Elaboration of technical documentation (specifications, proposals, and tendering process) and project budget coordination.
- Innovative projects planning, project management and coordination.
- Management of project and technology partners.

QUALIFICATION AND EXPERTISE:

- Bachelor's degree in Electrical or Energy Engineering
- Master's degree in Renewables
- 2 years of experience in similar roles
- Experience in H2 or energy storage systems (highly valued)
- English level required: C1/C2
- Advance Excel skills
- User of: Homer Energy, PVSyst, Helioscope, or equivalent software tools.

SOFT SKILLS:

- Analytical
- Problem-solving
- Proactive
- Team spirit
- Good communication