

JOB DESCRIPTION

POSITION TITLE: Technical
BUSINESS UNIT: South America
LOCATION: Santiago, Chile

REPORTS TO: Technical Manager, South America

OVERVIEW:

Leading global operator specialising in the complete management of Renewable Energy assets is looking for an Engineer to support operations in South America.

RESPONSIBILITIES:

Reporting to South America's Technical Manager this role will be accountable for:

- Designing and drafting site-specific renewables systems (solar PV, wind, BESS, H2V).
- Supporting the Development Team in the development phase of the projects including site selection and interconnection.
- Resource assessment and energy production estimation.
- CAPEX & OPEX estimation.
- Technology selection.
- Technical studies including environmental, interconnection, geotechnical, etc.
- Supporting tender preparation and project submissions.
- Supporting Structured Finance Team in the technical DD process for financing.

QUALIFICATION AND EXPERTISE:

- Bachelor's degree in Engineering.
- Master's degree in Renewables (highly valued).
- 3 years of experience in designing Utility Scale renewable plants.
- English level required: C1/C2.
- Good knowledge of MV/HV transmission lines and Substations.
- Good knowledge of AutoCAD and GIS softwares.
- Good knowledge of renewables projects Engineering in different fields (electrical design; civil design; energy yields; etc.).
- Good knowledge of the main suppliers and current models for the main equipments of renewable plants (modules, inverters, trackers/structures, wind turbines, etc.)

SOFT SKILLS:

- Detail-oriented.
- Proactive.
- Team spirit.

FRV is an equal-opportunity employer. At FRV we celebrate diversity and are committed to creating an inclusive environment for all employees.



The decision to hire or discharge in this process will be based on skills and competences alignment to the role's requirements.