

About ETRION Corporation

The renewable energy sector is an exciting and rapidly growing business, providing excellent career opportunities and the unique satisfaction of having a positive impact on the environment.

ETRION Corporation is an independent power producer focused on developing, financing, building, owning and operating global electrical power plants based on renewable sources of energy, including solar photovoltaic, solar thermal and wind. ETRION is a publicly traded company on the Toronto Stock Exchange (ticker symbol ETX).

Supported by The Lundin Group – one of Europe’s leading natural resource companies – ETRION acquires, develops and operates “green” power generation projects. Our customers and energy partners include developers, technology suppliers, governments, utilities, and industrial/commercial end users.

In every aspect of our operations, ETRION is committed to the highest level of corporate ethics and values, empowering our workforce and building trusted, long lasting relationships with suppliers, customers and stakeholders.

Job title:

Senior Engineer

Based in:

- Rome, Italy

Starting date:

- Immediately

Position Description:

The Senior Engineer oversees the technical aspects of solar PV plants (mechanical, electrical, civil design), using either internal or external resources. The Senior Engineer also supports Development in the Production Assessment of plants. The Senior Engineer reports to the VP Engineering, Construction and Operations and is regularly required to manage multiple projects in parallel.

Essential requirements include the following:

- Fix design criteria for solar plants
- Support in Yield Assessment of solar plants
- Evaluation and control of EPC contractor solar plant design
- Follow up in design schedule
- Identify potential engineering suppliers
- Order soil and topo report for ground mounted systems
- Provide management with the needed information for site/project approval
- Support management in creating scope of work for subcontractors
- Manage issuance of subcontracts
- Supervise (oversee) third party engineering and design
- Confirm Utility Interconnect Agreement has been completed
- Confirm data acquisition system is designed and installed

- Oversee creation of O&M manual
- Ability to travel frequently to visit sites in Italy and attend meetings in European cities

Supervisory Responsibilities:

- May oversee Junior Engineers, responsible for effectively overseeing multiple design subcontractors.

Qualification

- Working knowledge of commercial construction practices
- Familiarity with relevant electrical and civil construction codes
- Ability to read schematic mechanical and electrical drawings
- Ability to successfully procure, monitor and assess subcontracted engineering functions
- Proficiency in written and spoken English

Education and/or Experience

- Degree in Engineering – Electrical Engineering preferred.
- Experience in Engineering in Power Plants – experience in Solar Plants is an advantage.
- Experience with industrial plants construction and/or engineering contracting is required.

Language Skills

- Fluent in Italian and English.
- Ability to read, analyze and interpret a wide variety of written resources including procedures, statistical surveys, and diagrams.
- Ability to effectively present information and respond to questions from groups of managers, employees, consultants, and the general public.

ETRION offers an attractive compensation package. The company offers an array of employee benefits.

Contact: Fernando Alvarez-Bolado, info@etrion.ch, tel : +41 22 715 2090