



MYTILINEOS, a leading industrial company with a strong international presence in four Business Units, Metallurgy, Sustainable Engineering Solutions, Power & Gas and International Renewables & Storage Development is currently seeking to hire a **Senior Electrical Site Engineer based in Italy** for the International Renewables & Storage Development Business Unit.

Senior Electrical Site Engineer based in Italy

(Reference Code: SESE 0820)

Main Responsibilities:

- Works under the project management team to manage the on-site operations during the construction period and ensure on schedule completion and compliance with the company's high-quality standards
- Participates in pre-condition site surveys and is responsible for the initial site set up and establishment which will be supported by the Site Manager
- Identifies local resources, materials, and services
- Assists the Site Manager with the establishment and ongoing management of welfare and waste facilities
- Manages the onsite operations
- Ensures correct implementation of electrical, civil, and mechanical construction drawings by the main Subcontractor and supervises subcontractors schedule and works
- Reports any deviations from the PoW or scope made by the subcontractors to the Project Manager
- Is in charge of quantity and quality receipt of on-site materials from main equipment and local suppliers
- Manages construction flow and timetable
- Provides technical support and guidance as well as solves on-site problems
- Prepares daily, weekly, and monthly progress reports and documentation for internal use and Client requirements
- Ensures compliance with QHSE procedures and manages the site finishing works and demobilization
- Manages the works on site from inception to completion, ensuring that it is delivered on-time, within the scope and within budget

Requirements:

- Bachelor's degree in Electrical Engineering
- Master's degree in Electrical Engineering will be considered an advantage
- 5+ years' experience in the construction of energy related projects, such as battery FFR projects and solar parks
- Professional experience in FFR projects is desirable
- Ability to interpret electrical and mechanical construction drawings is essential - ability to interpret civil construction drawings is considered an advantage
- Proficient working knowledge of Microsoft Office suite (Word, Excel)
- Working knowledge of AutoCAD is considered
- Fluency in Greek and English is essential
- Strong communication and interpersonal skills
- Excellent planning and organizational skills
- Ability to work under pressure

Interested parties are kindly requested to submit their curriculum vitae via the following link, no later than 31/08/20

<https://www.mytilineos.gr/en-us/cv/submission-form>