

Civil Site Manager

Paralos Energy, a well-established energy projects construction company is seeking to recruit a Site Manager with a previous experience in construction management energy projects. The Site Manager will be joining our projects team to plan and oversee a wide variety of energy projects from beginning to end including but not limited to: High Voltage Substations, Wind Farms and HV/MV Transmission lines, in the Greek area as well as abroad.

Your Responsibilities:

- You are responsible on site for all construction related operations
- You ensure that all equipment and supplies arrive on time on site
- You coordinate subcontractor works and ensure the Paralos Energy standards are met
- You report to the project manager regularly
- You ensure deadlines are met and take immediate actions, if necessary, to stay on track according to the time schedules
- You conduct weekly project reports, HSE and environmental reports for incidents if necessary
- You ensure compliance with safety regulations and building codes
- · You collaborate with subcontractors, engineers, and key team members of the project team

Your Qualifications:

- You hold a Civil Engineering Degree
- You have at least 2 years of experience in the construction field. Experience in High Voltage substations and in the Energy Sector will be considered as an advantage
- You have good knowledge in design of civil systems, quality, H&S and Environmental and technical norms and regulations
- You have proven experience in project management
- You are fluent in English, knowledge of other languages will be considered as a plus
- You have good knowledge of Microsoft Office and Microsoft Project
- You have intermediate knowledge of engineering software (CAD software, EPLAN)

What we offer:

- Interesting and diversified opportunities in the fast-growing energy sector
- Interdisciplinary teamwork in a successful and dynamic company
- Friendly working atmosphere

We look forward to receiving your application via our online form.

T: +30 210 6836100

@: info@paralosenergy.gr