


	<b>Place of work</b>  Romania		<b>Type of employment</b>  Full time
	<b>Start</b>  ASAP		<b>Job title</b>  ELECTRICAL TECHNICAL ADVISOR

#### Job responsibilities:

- Expert on Electrical LV, MV, and understands HV requirements & Norms (mostly HV is an outsourced element in ground mount or Grid connected projects)
- Provides detailed Non-Conformity Reporting on all electrical site works
- Advises the management for best practices to correct NCR
- Supervise and provide quality assurance for the works
- Supervises and executes electrical site activities

#### Employee benefits

- Home office is accepted and will be applied as follows: Industry standard 21 days at site or office / 7days home office guidelines apply in the situations where the full presence on job site or in the office is not a must.
- Work on interesting and new projects in the field of energy (renewable sources, hydrogen technologies, battery systems, ...)
- Individual approach
- Possibility to work on projects within the whole group in the EU (Netherlands, Romania, Czech Republic, Slovakia, Poland, ...)
- Possibility of career growth - a dynamically growing company where it is possible to find employment depending on your own ambitions

#### Employee requirements

##### Education:

- Electrical Engineering Degree, minimum 2 years experience
- Project experience in construction including would represent a plus
- Experience in renewable energy business would represent a plus
- Experienced with EU standard construction management (emphasis on health and safety)
- Fluent in English
- Enthusiastic attitude and ability to work both independently and as part of a team.
- ANRE IIIA+IIIB authorization design and execution of electrical installations represents a plus