

Installation Engineer

Location: Slovakia, Liptovský Hrádok

Date of commencement: Immediate

Description

- Joining the Construction department, your mission will be to supervise the assembly, installation, and execution of the different works on site according to the development of the activities during the execution and completion/commissioning.
- You will be responsible for supervising the execution of the project and will supervise
 and monitor the subcontractors, as well as the quality of the work carried out. To
 ensure the correct execution of the project, as well as the optimization of its cost
 management. Regularly issuing reports according to execution needs.
- Monitoring works acceptance tests and assembly, specialized in PV plants. Keeping track of QA/QC compliance by the contractor, both during the execution and the commissioning.
- Overseeing and monitoring the development of activities on all works and at all levels, while following the instructions given by the Engineers and assuring that client's requests are met.
- Supervising all subcontracted companies and the work carried out by them.

Requirements

- Electrical engineering,
- Experience supervising renewable energy projects (Solar, wind, combined cycles, Thermosolar, etc.)
- Experience as manager of construction works or industrialized building.
- A strong interest for the position and willing to learn and grow professionally.
- Experience in substations and lines will be highly valued.
- Immediate availability.

Qualifications

- Master's Degree or equivalent experience in Power Industry/ Electrical engineering
- Strong business acumen in project planning and management
- Strong verbal, written, and organizational skills

Employee benefits



- flexible working hours
- occasional home-office
- 13th salary
- special rewards
- laptop
- mobile phone
- education
- company-wide team building
- technical workshop
- work in a super team

Brief characteristics of the company

TESLA Blue Planet - Member of TESLA Group

Thanks to our own calculation and optimization models, we design functional, comprehensive, fully integrated product solutions for the production and storage of environmentally friendly, emission-free energy directly at the point of consumption. We build integrated microgrids, community power plants and energy infrastructure optimized for large-scale electromobility.

We convert solar energy or wind into electricity, which we efficiently store in the battery storage systems we develop and use at the time of the highest consumption. Or we convert it into hydrogen, which can be used directly in vehicles, or partial storage for conversion back into electricity.

We are thus bringing a new energy infrastructure that is more efficient, safer, cheaper and friendlier to our Blue Planet. An energy infrastructure that supports sustainable local communities while being easy to use and looking good.

We bring energy for a better life...

How to apply:

If you think you have the right experience and personality for this role, click apply now or send your CV to **jobs@teslablueplanet.eu**