



Site Manager (m/f/d) Photovoltaic and renewable energies (full employment)

voltaigo voltaigo is a young company based in Austria in one of the currently most exciting and fastest growing industries with global relevance for climate protection.

We bring our international know-how to photovoltaic projects in Austria where we work on roofs as well as on ground mounted projects, and are looking for new colleagues who want to work with us to implement the climate goals. If you want to use your experience, learn more about photovoltaics and gain more practice in the implementation of projects, this is the right job for you.

Tasks and Responsibilities

- Contact person for customers from the start of construction to the completion of the system (e.g. installing the system app, clarifying ambiguities, cable routes, etc.)
- Alignment of milestone progress and commissioning of the projects with customers
- Coordination of construction schedules
- Adapation of construction plans if necessary
- Ongoing documentation of construction sites and safety checks
- Coordination of partner companies such as electricians, tiler, etc.
- Administration of material for the projects (stock check, material requirements)

What we offer...

- A young and dynamic company with a lot of Know-How in the field of renewable energies, one of the core sectors for climate protection
- A versatile and challenging work environment
- Flat hierarchies and quick decision making
- Flexible working hours
- Possibilities for continuing training
- Hands on job where you can see your direct contribution and results immediately

The position is subject to the collective agreement for employees in the metal industry on a full-time basis (38.5 hours). Willingness to overpay depending on qualifications and previous experience.

Send your application today or get in contact for any further questions!

We are looking forward to working with YOU!

Contact

Andreas Feichtinger MBA, MSc mail: office@voltaigo.com

tel: +43 660 73 599 37 oder +43 2236 37407410

Because every module has an impact! www.voltaigo.com







