



BSW-Solar represents the interests of over 800 companies in the German solar industry. We are currently seeking a new project manager to join our engaged and dynamic team, to start immediately.

Project Manager, Grid Integration (m/f)

Responsibilities:

- Initiate, coordinate, and contribute to projects relating to grid technology and grid integration of solar photovoltaics (PV).
- Develop and manage content for an EU-financed project analyzing and comparing the grid connection regulations of various EU member states, as well as potential technical and regulatory measures to improve grid integration of solar electricity.
- Your projects will aim to improve the stability and solar integration capacity of the electricity grid, encompassing both regulatory and technical considerations (including feed-in management, storage, and grid services).
- Serve as BSW-Solar's main contact and coordinator for internal and external questions relating to grid connection of PV systems.
- Represent BSW-Solar in national and international committees and organizations, and coordinate member work groups addressing relevant technical topics.
- Close teamwork with member organizations, partner associations, grid operators, and experts.
- Present on grid integration issues at national and international events.
- Utilize and strengthen BSW-Solar's strong network of subject matter experts and partner associations, and support the BSW-Solar team in answering technical questions.

Qualifications:

- Project management experience.
- Bachelor's degree (minimum) in electrical engineering, energy engineering, economics, economic engineering or related disciplines.
- Prior experience in grid integration of PV or other technologies.
- Ability to quickly master the details of this complex technical and regulatory topic.
- Good communication and organizational skills, as well as a strong command of written and spoken English and German. Additional languages a plus.
- Familiarity with standard Microsoft Office software.
- Excellent time management, flexibility, and follow-through.

We offer:

A full-time position, competitive compensation, and a rewarding work environment in Berlin, Germany.

Interested?

Please send a resume and cover letter, including salary requirements and desired start date, in German language to Alexander Werner, Director, Technical Department, at bewerbung@bsw-solar.de. Applications will be accepted in electronic form only. The application deadline is March 4, 2012.