

The **Dornier Group** stands for innovative projects and exciting challenges and is a competent and reliable partner for complex consulting projects and demanding engineering services in a national and international environment. We bundle our expertise in the five business units Power and Heat, Nuclear Services, Renewables, and Mobility and Water.

Dornier Suntrace GmbH is part of the Business Unit Renewables. We are experts in PV and floating PV, concentrating solar Power (CSP), wind, storage, and their combination in hybrid systems (with fossil and renewable). We advise projects worldwide and are involved in some of the largest international PV projects (300-100MW) and in large hybrid projects with battery storage for off-grid and grid connected industrial customers. We offer a flexible and inspiring working environment in our international Hamburg team, combining a wide variety of expertise, experience, and intercultural backgrounds. All this is in the line with our focus on innovative and high-quality solutions to make projects a success for our clients.

For the expansion of our Dornier Suntrace GmbH team in Hamburg, we are looking for dedicated and qualified

Working Students Meteorological Consulting (m/f/d)

Where your expertise is needed:

- You perform quality control of meteorological measurement data
- You prepare monthly reports for operational solar measurement stations
- You conduct solar resource assessments and help improve our standards
- You handle database hosting and conduct maintenance (HDF database)
- You enable smooth operations of solar measurement campaigns through your active involvement with the met team: You make evaluations of meteorological and other sitespecific measurements
- You assist in the installation of remote stations
- By means of quantitative analyses and qualitative methods, you compile research results and use them to write management-oriented reports
- You create meaningful presentations for internal and external stakeholders

What we're looking for:

- You are preferably majoring in meteorology or have comparable academic qualifications
- You have a deep understanding of meteorology
- You have profound experience with Python and LaTeX
- You bring experience with GIS (QGIS), PVSyst and AutoCAD as an advantage
- You are interested in renewable energy markets, meteorology, environmental measurements, and economics
- You bring as an advantage basic understanding of electronics and measurement principles
- Your skills include team player, open-minded personality in interdisciplinary and intercultural environments with great interest in networking
- You are analytical, data oriented and focused on efficiency and solutions
- You are proficient in standard MS Office applications
- You are fluent in English and German, additional knowledge in other languages (e.g. French or Spanish) is an advantage
- You bring a self-motivated, careful and independent working style
- You are customer-oriented, enjoy networking and bring excellent communication skills

What we have to offer:

- Highly motivated teams in a national and international environment, with exciting and future-oriented projects at home and abroad
- A working environment that enthusiastically embraces and promotes innovative ideas and sustainable approaches
- Support for your individual development through the opportunity to take on responsibility, to contribute your skills and to develop them further
- A company group with flat hierarchies and communication at eye level
- Regular company get-togethers and afterwork events

Your contact person

As a modern group of companies, we value diversity and welcome applicants (m/f/d) regardless of age, gender, cultural, social, ethnic background, religion, or ideology.

We look forward to receiving your aplication as a Working Student Meteorological Consulting (m/f/d)!

Dornier Suntrace GmbH

Personalabteilung Zimmerstraße 67/69 D - 10117 Berlin

Online aplication: jobs@dornier-group.com

About us

"Venture the impossible to attain the best."

Prof. Claude Dornier