

**Dornier Suntrace GmbH,** a member of Dornier Group, is an international Consulting Company for large solar energy projects. We advise worldwide on planning, financing and realization of renewable energy projects. We provide our clients with resource data, technical and financial concepts and manage project implementation. Our customers are financial and strategic investors like project developers, independent power producers, funds as well as international development organizations. Suntrace is specialized in emerging markets and developing economies and has been active in over 40 countries worldwide.

For the expansion of our team in **Hamburg**, we are looking for a dedicated and qualified **Intern/Working Student for Solar Engineering**, **Finance and Market Analysis (m/f/d)**.

The position is vacant from 01.11.2022, but a later start can also be arranged.

We would especially like to encourage FINTA\* to apply for this position in our diverse team.

## What we'll move together:

- Acceleration of energy transition by providing technical advisory to institutions, project developers and energy off-takers, from feasibility studies over project development and execution until operation and beyond.
- Development of large-scale renewable power systems all over the world, including technology review, energy yield assessment and system design optimization, permitting and regulatory analysis, financial analysis, project management support
- Create specialized simulation tools i.e., for the evaluation of new renewable hybrid power plants and special applications
- Research new renewable power applications, evaluate business opportunities and help enforce their implementation
- Support realization of hybrid renewable energy projects decarbonizing high-energy demand industries
- Optimize renewable generation and storage capacities, create technical drawings of plant layouts, and define project technical specifications

## What convinces us:

- Students from 3rd bachelor semester or in a master related to renewable energy technologies (e.g., mechanical, electrical or process engineering or consecutive master programs)
- Strong interest in and good understanding of renewable energy solutions and their applications in different market environments around the globe



- Basic skills in CAD drawing, renewable power system modelling, software programming, and electrical grid modelling are helpful
- Some work experiences in electrical or mechanical engineering in the renewable power sector are helpful
- Diligent and independent working attitude, analytic and conceptual thinking
- Currently studying and living in Hamburg and willing to do a 2-month full-time internship with
  presence in our office at the Elbe River in Altona (potentially continuing afterwards as part-time
  working student)

## What we offer:

- A work environment in a diverse and international team (12+ nationalities) that welcomes and promotes problem-solving, innovative ideas, and sustainable approaches
- Promotion of your development through the opportunity to take on responsibility right from the start, to contribute your skills, and develop them further
- Attractive career paths in a group of companies managed in a spirit of partnership with flat hierarchies
- Many employee events, friendly colleagues and open communication with management

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

We look forward to receiving your complete application (letter of motivation, CV and relevant certificates) including your earliest possible starting date!

**Dornier Group GmbH** 

hr@dornier-group.com z.Hd. Personalabteilung Charlottenstraße 18 D - 10117 Berlin

Or apply online via our career-portal: dornier-group.com/en/career/vacancies