



Would you like to work on the future every day? Then join us at SMA! We consider photovoltaics an essential building block of the energy supply. Every day more than 600 engineers work on efficient solar inverters that are among the world's best. And we're looking for more people with their own ideas. We offer: innovative projects, the opportunity to work closely with experienced developmental engineers, exciting tasks and a creative, fun atmosphere.

SMA is the world's largest manufacturer of solar inverters, an essential component of any solar power installation. Would you like to find out more about the opportunities available to you at SMA? At jobs.SMA.de you'll find detailed information about this and many other job opportunities.

We offer **internships** for **Electrical Engineering** students in » **Development and Testing of Photovoltaic Inverters**

Your duties:

As one of the most innovative market leaders in the solar industry, we focus on new technologies and trends. That's why we're looking for students to join us as interns and work with us as full-fledged team members in hardware development and in the test center for grid-integrated solar installation inverters. Duties would include theoretical calculations and simulations as well as the creation of superstructures and the performance of live tests in the lab.

Your qualifications:

- Near completion of degree program in Electrical Engineering, preferably with a working knowledge of power electronics or similar field
- Very good knowledge of English
- Knowledge of German desirable
- Ability to work in a structured, independent manner; dedication to the job and the ability to work as a member of a team
- Good communication skills

Upon completion of the internship, we gladly offer you the opportunity to write your thesis while at SMA.

SMA Solar Technology AG

Contact person: Anne Schuster | Anne.Schuster@SMA.de | Applicant Hotline: +49 (0)561 9522 1111



Excited about the solar future? www.SMA.de/en

