

Renewable Energies & Electrical Grids (m/f/d)



Internship position available immediately in Darmstadt!

Energynautics is a dynamic company specializing in renewable energy grid integration issues and innovative sustainable energy concepts, such as smart grids. At the interface of industry and research, we provide consulting services to a wide range of clients - such as grid operators, manufacturers of components for renewable energy systems and government agencies and non-governmental organizations.

About Your Role

According to instructions, you will conduct research on issues of grid integration of renewable energies, support in ongoing project work and in the creation and optimization of calculation models of power grids. Depending on your skills, you will support in the area of project acquisition and through your language skills in foreign projects.

About You

- Student (m/f/d) of engineering (preferably electrical engineering), physics or similar.
- Need to complete a mandatory internship as part of the degree program
- Basic knowledge in electrical engineering or power engineering

Advantageous are:

- Programming knowledge in Python
- Experience in network simulation with software products, e.g. DlgSILENT PowerFactory, Matlab
- Command of English and other languages (e.g. Spanish, French)

Our Offer

We offer a positive working atmosphere in an international motivated team. The remuneration is 861 € gross per month.

Your Application

You still have to complete a compulsory internship as part of your studies and enjoy finding creative solutions for innovative energy concepts? Then we look forward to receiving your application at:

bewerbung@energynautics.com

Please give us – at least in note form – information about:

- Your desired period
- Your previous studies: degrees achieved, subjects taken, work completed
- Your pc and language knowledge: which programs and languages do you master?

Contact:

Dr.-Ing. Eckehard Tröster
Energynautics GmbH
Robert-Bosch-Straße 7
64293 Darmstadt

www.energynautics.com