

Internship / Working Student

Global energy transition – building a knowledge base

Facts have to be heard, understood and accepted in order to trigger change. A major challenge in science is to communicate complex academic content to a broader audience. We, at FfE, are constantly expanding our global energy systems knowledge database and are searching for new ways to present these insights to academia, the industry and the public. If you are interested in immersing into new topics, filtering out the essence and communicating the results, then send us your application!



Your tasks:

- Identify important European/international energy related topics (e.g. expansion of renewables, industrial energy transition)
- Perform thorough and well-documented research on the identified matters
- Summarize and visualize the results in concise and easy-to-read style website articles, infographics and tweets
- Support our project work and experience a broad range of related topics and tasks

Your benefits:

- Experience the extraordinary FfE working environment, which combines goal-oriented work, passion for energy research and consulting with positivity and collegiality
- You will be part of a highly motivated team, which will support you and your career development. Critical thinking and dedication are a prerequisite for the position
- Acquire a wide range of hard-skills and knowledge, while working on a broad range of challenging topics

If you are interested, please send your full application (cover letter, CV and transcript of records) to bewerbung@ffe.de.

M.Sc. Andrej Guminski

Forschungsgesellschaft für
Energiewirtschaft mbH (FfE)
Am Blütenanger 71
80995 München

Geschäftsführer:
Dr.-Ing. S. von Roon

www.ffegmbh.de
bewerbung@ffe.de
+49 89 158121-0