RWE



Electrical Project Engineer

Sören Dolf



In the following years, he gained experience in various international cross-company projects. In particular, in the field of renewable energies (offshore wind, airborne wind), large-scale expansion of electric charging infrastructure, project planning of high-voltage grid connections and stationary battery storage.

He then deepened his knowledge gained in the trainee programme, particularly in the project planning of stationary large-scale battery

storage projects in Germany and abroad. Here he contributes his experience in the field of project development and management.

Sören studied Engineering in the field of energy technology. Building on his bachelor's degree in renewable energies, he specialised in the implementation of smart energy systems in his master's degree.



What gives you most satisfaction in your work?



The opportunity to work in various international complex energy projects with interdisciplinary and international project teams.



Why did you choose RWE TI?



In view of the diverse projects in the field of renewable energies (solar, wind, battery storage, etc.) and the work in an international environment, I chose RWE Technology International.



What three words best describes you?

000

Problemsolver. Reliable. Networker.



"Your challenge is our passion!" – What it means to me:



It is important to understand the customer's needs so that the best technically economical solutions can be developed in a targeted manner. In doing so, I am particularly interested in constantly familiarising myself with new problems and topics in order to always be able to present our customers with the best solutions using the latest technologies.