



Electrical Project Engineer

Fabian Keßler



Fabian started his career as a trainee in the department Electrical Engineering at RWE Technology International and is now working as an Electrical Project Engineer.

Throughout the trainee program he gained experience in planning and execution of stationary battery storage systems and electrical offshore operations. After the successful completion of this program, he extended his expertise in power supply and grid connection.

The focus of his work is on planning and execution of MV switchgears, power

transformers and MATLAB/Simulink programming and modelling.

Fabian is also involved in planning internal RWE projects and his latest projects include lead engineer electrical package and grid connection for floating storage and regasification unit (floating LNG Terminal).

He completed his studies in Power Systems at the Technical University of Clausthal, Germany.

1 What gives you most satisfaction in your work?



The first operation of a plant after starting the planning from scratch at the very beginning.

2 Why did you choose RWE TI?



In RWE Technology International you can drive the turnaround in energy supply in various reliable projects. It is the broad spectrum as well as the intentionality of the team members which led me to RWE Technology International.

3 What three words best describes you?



Communicative. Solution focused. Eager for knowledge.

4 „Your challenge is our passion!“ – What it means to me:



Solving problems in the most satisfactory way possible for our partners is what drives my daily working routine. It is my pleasure to identify the exact customers needs to find the best solution.