



Electrical Project Engineer Julian Menne

Julian works as an electrical engineer at RWE Technology International.

Since May 2022 Julian has been working at RWE Technology International as an Electrical Project Engineer. His current projects include projects in the nuclear field, the construction of an electrolyser pilot plant and the conceptual design of a grid connection in the UK.

Furthermore, he supports the project development with concept and feasibility studies with his electrical engineering knowhow. Prior to his career at RWE, Julian had already completed an apprenticeship as an electronics technician for energy and building technology and a degree in industrial engineering at the Technical University of Dortmund, Germany.

During his studies, Julian was intensively involved with research at the Chair of High Voltage Technology as well as in the laboratory of an industrial company.

What gives you most satisfaction in your work?

No day is like the next – Every day, exciting challenges await me, which require different approaches to solutions depending on the requirements. From communicative solution finding in international and interdisciplinary project teams to innovative solutions due to the technical complexity of the problem, everything is there.

Why did you choose RWE TI?

RWE Technology International offers the opportunity to actively participate in shaping the future of energy technology. Since the energy sector is currently undergoing change and RWE is accompanying this change with various projects and "Growing Green" strategies, it was clear to me that I would like to work on these interesting topics and contribute my share.

What three words best describes you?

Reliable. Dedicated. Open-minded.

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

Identifying and implementing the best possible solution for our customers' complex problems – that's what drives me.





000

