



Head of Process Engineering
Jan Josef Bernholz

Jan Bernholz is a project engineer with extended knowledge about electrical power systems and additional experience in mechanical engineering and business administration. He graduated from RWTH Aachen University in 2015 with a Master Degree in Electrical Engineering and Business Administration. His current projects are centered around energy storage applications (battery and H2) and electric vehicle charging stations. Moreover, he has several years of experience in modelling electrical components in order to analyze and dimension complex power systems.

What gives you most satisfaction in your work?

It is about working your way along the project – getting started with an idea and being challenged every day with the unknown until the project is completed.

Why did you choose RWE TI?

Because of RWE TI's project variety: It gives me the opportunity to learn a lot and constantly leave my comfort zone.

"You get your best solution" – What it means to me:

In order to achieve the best solution for the client and meet his demand, I constantly ask for feedback.

\Diamond

£	
L	\sim
н	
L	

 \sum