



Project Manager

## Dustin Vennemann



Dustin is a mechanical engineer specialising in energy, process and environmental engineering at RWE Technology International. Technically, he is familiar with conventional power generation as well as renewable energies and electrolysers.

As a project manager, he knows how to lead interdisciplinary project teams, using the entire project management toolbox (budget and schedule planning, contract negotiations, stakeholder management, risk management, etc.).

His experience ranges from small decentralised plants to large-scale facilities.

Working internationally in multi-disciplinary teams, Dustin has extensive intercultural skills combined with good language skills in German, English and Spanish.

He completed his master's degree in mechanical engineering (with a specialisation in energy and process engineering) at the Ruhr University Bochum, Germany.

### 1 What gives you most satisfaction in your work?



Through exciting challenges, great scope for action and responsibility, I have the opportunity to develop others and myself and to become a little bit better every day.

### 2 Why did you choose RWE TI?



The opportunity to drive innovations and to shape the energy transition by handling major projects in a wide range of areas, taking into account customer satisfaction, costs, deadlines and quality together in an open and competent team.

### 3 What three words describe you best?



Solution-oriented. Reliable. Versatile.

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



Every project brings new challenges and that's what makes it and what drives me.