



## Technical Project Manager **Dr. Florian Gremme**



Florian is Mechanical Engineer with focus on energy and process technologies. His broad experience includes project and engineering management, integrated plant design and numerical modelling for techno-economic analyses.

With his strong ability in project management and his engineering background, he can provide value-added solutions to the customer. His project experience comprises project development, planning as well as execution for combined cycle power plants, electrolysis plants (onshore & offshore) as well as hydrogen import facilities via hydrogen derivatives, especially regarding green

ammonia and its reforming.

During his studies at the Ruhr University Bochum and his professional career Florian gained experiences abroad in Europe, the USA and Southeast Asia.

Underlined are his competencies by his work as a lecturer for project management and cost and investment calculation.

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



I am excited about the opportunity to work and interact with customers around the world and to find solutions for various energy transition challenges.

### **2 Why did you choose RWE TI?**



Because of the technological possibilities and innovative development at RWE TI at the pulse of the energy transition. Working together on these topics in a team with the knowhow of my colleagues is extremely motivating!

### **3 What three words best describe you?**



Holistic view. Committed. Passionate.

### **4 “You get your best solution” – What it means to me:**



I love a good challenge! When you work with passion, the challenge becomes intrinsic motivation. This allows us to deliver the optimal performance to meet the requirements of the customer.