



Project Engineer Mechanical Engineering

Anne Fricke



Anne is a chemical engineer and brings her expertise in process engineering to RWE Technology International.

Since May 2021, she has been strengthening the Mechanical Engineering Team, initially as part of a trainee program that enables her to work in various teams in RWE Group companies.

She worked on several hydrogen studies for RWE Technology International during her traineeship.

She is currently working as a project engineer in a team on challenges posed by new energy carriers - such as hydrogen.

She gained international experience during her semester abroad in China and can also draw on extensive language skills in English and German.

She completed her studies in Chemical Engineering (M.Sc.) at the University of Applied Science, Münster.

1 What gives you most satisfaction in your work?



Developing an idea with a great team and accompanying through to implementation.

2 Why did you choose RWE TI?



RWE Technology International offers me the opportunity to work on various projects and thus drive forward the energy transition.

3 What three words best describes you?



Solution-oriented. Enthusiastic. Responsible.

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



Finding individual solutions for clients to contribute to their success.