RWE



Senior Process Engineer

Georg Berger



His area of responsibility is diverse and includes power plant thermodynamics including simulations, process engineering (water/steam cycle, BoP), power and efficiency optimization, energy storage, hydrogen production and the development of energy supply concepts.

Georg's core competencies are in particular in the areas of power plant process engineering, thermodynamic simulation and the optimization of power plant performance and efficiency.

Georg has language skills in English and German. He worked on power plant projects in Europe (Netherlands/Eemshaven) & the Middle East (Dubai).

Georg graduated in mechanical engineering from the Ruhr University Bochum.

What gives you most satisfaction in your work?



I enjoy finding and optimising technical solutions. I appreciate the constructive cooperation in our interdisciplinary teams.



Why did you choose RWE TI?



At RWE Technology International, I have the opportunity to contribute to a reliable and sustainable energy supply on an international level.



What three words best describes you?

000

Reliable. Tolerant. Practice-oriented.



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



For me, it is important to capture your needs in the best possible way and to efficiently develop a customised product for this purpose.