RWE



Process Engineer

Jonas Stephan



As a Lead Process Engineer, he is responsible for the implementation of large-scale hydrogen production projects in the range of > 50 MW, starting with the conception through to commissioning.

One focus is on the upscaling of electrolyser technology. He also deals with the thermodynamic simulation of power plant processes.



Jonas completed a dual degree in Mechanical Engineering with a focus on energy and process engineering at the Ruhr University in Bochum, Germany.

As part of this, he also completed an apprenticeship as an industrial mechanic and gained several years of professional experience in the field service, engineering and R&D of large power plants.

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What gives you most satisfaction in your work?



I particularly like working with international teams of experts in an exciting project environment.



Why did you choose RWE TI?



As one of the first players on the hydrogen market, RWE Technology International offers the opportunity to participate in the conception and design of future-oriented technologies. The resulting challenges and technical solutions lay the foundation for the future energy sector.



What three words best describes you?

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Logical. Committed. Reliable.



"You have the choice!" - What it means to me:



Based on your requirements, we develop tailor-made solutions for your concerns. We create various solutions and support you in the decision-making process.