



Head of Electrolysis

Melanie Kleemann



Melanie has extensive experience in the fields of “Renewables” and “Hydrogen” and specialises in the development and implementation of innovative technologies for sustainable energy production.

In her career, Melanie has worked and managed various phases of the project life cycle, from research and planning to execution and operation, always realising cutting-edge technical solutions.

Her approach combines technical expertise with social competence to develop future-orientated energy supply concepts.

Melanie completed her degree in process engineering, specialising in waste disposal technology, at Gelsenkirchen University of Applied Sciences.

Her academic background in process engineering and her broad international experience enable her to tackle challenges in the energy sector effectively.

As Head of Electrolysis, Melanie is looking forward to realising complex, future-oriented projects together with her teams.

1 What gives you most satisfaction in your work?



Developing and realising innovative projects that are not only ‘beautiful’ but also offer added value for society. I also really enjoy working with the many interdisciplinary colleagues. Together, we develop creative solutions and proactively drive forward the energy supply of the future. Simply great for me...

2 Why did you choose RWE TI?



I chose RWE because the company can provide knowledge and resources that are crucial for the development and implementation of innovative technologies for a successful energy transition. This support promotes both creativity and the successful realisation of projects in state-of-the-art energy supply.

3 What three words best describes you?



Innovative - Goal-orientated - Cooperative

4 You have the choice!“ – What it means to me:



For me, this message means: freedom and responsibility to take decisions that are in line with my professional and personal vision. It gives me the opportunity to actively influence our projects and create innovative solutions with real benefits for society.