



Head of New Technologies

## Henning Joswig



Henning is engineer and project manager with more than 20 years of experience leading international technical and energy projects. He got comprehensive experiences in developing, structuring and executing of upstream projects with different energy sources like coal, lignite, gas, nuclear, PV, battery and thermal energy storage as well as recent projects for PtX and hydrogen technologies.

As a RWE country manager for Bulgaria and Romania he was responsible for the development of different RWE projects in those countries. As a RWE Managing Director

for a RWE project subsidiary he was the contact person for politicians and industry.

Some of his core competences are:

- Ability to think out of the box and find creative solutions for energy projects and the ability to combine traditional technologies with innovative approaches
- Strong and broad technical background for energy projects as well PtX

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



Help the customer to consider new, innovative technologies for his needs; satisfied clients and positive feedback

### 2 Why did you choose RWE TI?



After working for almost 20 years in the RWE Group in a wide variety of different areas (technology, corporate development, M&A, innovation hub, R&D,...), it is now important to me to incorporate all this experience into technical project development. It's really cool to develop new technologies together with the experts from RWE TI and thus make a contribution to the restructuring and growth of RWE.

### 3 What three words best describe you?



Problem solver. Organizing ability. Networker

### 4 "Your challenge is our passion!" – What it means to me:



It is important to understand customer needs so that the best technical and economic solutions can be developed in a targeted manner.