



Head of CCS & Biomass

## Michael Schütz



Michael is a senior chemical engineer with special emphasis on to process and mechanical engineering and has more than 30 years of experience in the power generation business and especially in the new build and rehabilitation of plants.

During his career he has gained profound experience with different types (gas, coal, biomass) and sizes up to large-scale supercritical power plants.

He is well familiar with the planning, procurement, implementation, contracting and claim management through commissioning of the

power plants and has managed interdisciplinary project teams on national and international projects.

Now he supports RWE in “Growing Green” to become a CO<sub>2</sub>-free energy supplier.

As Head of CCS & Biomass, Michael and his teams are responsible for project management with their own resources and technical expertise. His overall project responsibility also includes the management of resources, technology and PMO (project management organisation).

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

The greatest satisfaction after years of planning, erection and taking into operation is, to sense the fire burning, feel the vibration of the turbine and hear the hum of the transformer.

### 2 Why did you choose RWE TI?

I want to share my experience and support RWE to become one of the largest CO<sub>2</sub>-free energy supplier in Europe.

### 3 What three words best describes you?

Optimism – Drive – Acumen – Empathy

### 4 “Your challenge is our passion!” What it means to me:

To make your challenge to my challenge. Working in interdisciplinary project teams on international projects anywhere is my passion – working with people!