



## Senior Electric Engineer **Björn Lange**



After starting his professional work with RWE in 2008, Björn worked in the technical department and was directly responsible for the technical design and procurement for electrical components (e.g. motors) for RWE's 800 MW dual unit new build projects. Björn was also strongly involved in the project development and procurement efforts for CCGT EPC Projects. In 2011 he became Project Manager for a compressor station project at the power plant site in Huckingen,

which was successfully commissioned in 2015. Besides internal customers Björn was always active as a technical consultant on an international basis. He performed feasibility studies for the power plant, fossil and regenerative sector and gave advice on specific electrical topics like GIS stations.

Björn performed his studies in Aix-la-Chapelle, Germany, and achieved the degree of a diploma engineer of electro technology.

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



Creating a solution from the first sparks of the idea to the operating plant.

### **2 Why did you choose RWE TI?**



In 2008 when I decided for RWE as an employer everything in the energy market already pointed towards the German energy transition. Driven by the strong believe that this change will be driven by the top dogs in the market RWE was an obvious choice.

### **3 "You get your best solution!" What it means to me:**



The methodology and standard behavior in the energy market is changing rapidly. Renewables and decentralized feeding implies new possibilities and risks. It is my task to give my customers a solution that suits their demands and can compete in their market for a long term benefit.