



RWE Power is a wholly-owned subsidiary of RWE AG. With a workforce of about 17,000 inside and outside Germany, RWE Power is responsible for electricity generation in Continental Europe as well as for the Group's lignite, gas and petroleum production business. Core activities of RWE Power are electricity generation, power plant dispatch, research and development as well as electricity procurement.

RWE Power operates a competitive and diversified generation portfolio based on a variety of energy sources, such as lignite, nuclear, hard coal and gas for base and peak load electricity generation.

### **Scholarships**

Power Engineers is a scholarship of RWE Power specially addressed to master/advanced diploma students in the following fields: Mechanical Engineering, Electrical Engineering, Chemical Engineering, Mining Engineering, Physics, Nuclear Applications, Construction Engineering, and Industrial Engineering. RWE power needs motivated and talented people – their development should be supported as early as possible!

A great offer for great talents: 500 Euro per month as an interest-free credit and assumption of the study fees. The special bonus: If the students decide to work for RWE power after the graduation, the complete credit will be waived.

Additionally, the Power Engineers program aims to support the personal development. The students will gain insight into the diversity of RWE Power, benefit from the experience of a personal mentor and attend to individual training programs. Moreover, they can expand their knowledge by internships and by a master or diploma thesis in co-operation with RWE Power. For more information: [www.rwe.com/powerengineers](http://www.rwe.com/powerengineers)

Applicants should have excellent proficiency in English and German Language.

#### **Contact for more information**

<http://www.rwe.com/powerengineers>

#### **or directly to**

Dr. Björn Krämer  
RWE Power AG  
Manager Human Resources Development  
Stüttgenweg 2  
D-50935 Köln  
Phone: +49 221 480-23538  
Email: [power.engineers@rwe.com](mailto:power.engineers@rwe.com)