

Operational Excellence in Power Plants

Training Programs



RWE

Powering. Reliable. Future.



© Schulungssimulatoren der KWS

Summary

Our experts of RWE Technology International share their engineering knowledge and practical experience with our customers using various methods. Individual learning modules and training designs enable us to focus specific needs and goals of our customers. We offer trainings and workshops which consider on geotechnical, operational, maintenance, safety and management topics relevant to power plants.

Learning Modules

We offer different learning contents to achieve our customers goals:

- Regular operation of plants, load variation under abnormal operating conditions and plant commissioning
- Safe, confident handling of control systems
- Emission control and reduction
- RWE maintenance philosophy
- Vital component failure and trouble shooting
- Process and systems engineering malfunctions in various fields

Training Designs

Every training is individually designed in agreement with customer expectations:

- Operational and Training Assistance Services in customer plants and training sites
- Simulator Training (in cooperation with "Kraftwerksschule E.V.")
- Interactive, classroom learning by expert instructors, incl. small group breakouts
- Practical, hands-on exercises and on-the-job training by peer-to-peer experts

Your Benefits

Benefits for Corporations

- Built capabilities in your power plant operations staff
- Encourage employees with professional development opportunities
- Incentivize employees with professional training from RWE experts
- Keep up-to-date with technical and market dynamics in the power plant sector

Benefits for Professionals

- Enhance and/or refresh your power plant operations expertise
- Learn and develop leadership skills
- Learn from leading RWE experts
- Keep up-to-date with industry dynamics

Our Expertise

- More than fifty years of experience in international power plant operations
- Highly qualified specialists with a vast experience in any type of equipment, systems and operation modes
- Peer-to-peer experts with best teaching competencies
- Well-equipped Simulator Centers giving the best possibilities to practice and learn interactively

Sectors

Our expertise spans the full range of thermal generation technologies, including dual-fuelled, co-generation and a wide range of fuel sources.