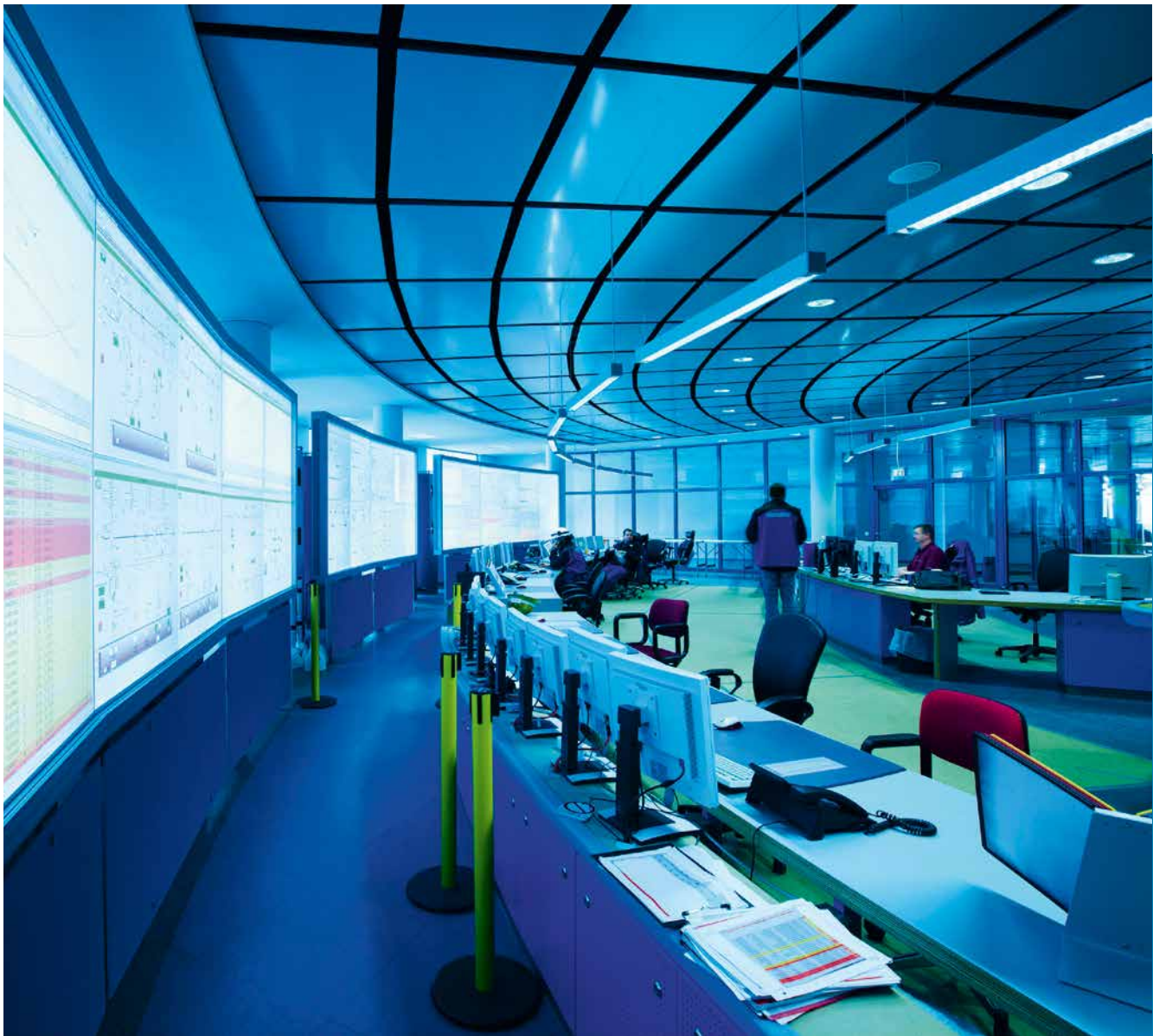


# Technical Risk Management Guidance (TRMG)

A suite of technical documentation to mitigate risk and operate power stations in line with industry good practice.



**RWE**

Powering. Reliable. Future.



## Summary

RWE TI manages risks through a system of Technical Risk Management Guidance (TRMG) consisting of engineering principles and technical procedures which are an integral part of an operations and maintenance management framework. Many of the technical or process issues, which give rise to some of the major safety and integrity hazards, are common across the power generation industry and are not necessarily company specific. Through licensing arrangements RWE TI can provide access to its Technical Risk Management Guidance which deals with safety, environmental, financial or commercial as well as regulatory and reputation risks.

## How TRMG Helps

Organizations who want to improve their processes or want to start new power plant projects can profit immediately from adopting our procedures. Applying the RWE principles will help you to understand how to approach, assess and manage information and technology risks in power plant operation.

## License Facts

- Electronic access to over 100 technical guidance documents and procedures that are based on good practice
- One license for one company and access for six employees simultaneously
- Periodic supply of news and information from external sources concerning national, international and industry standards, codes and risk management

## Your Benefits

- Access to some of the most authoritative and up-to-date technical guidance available for managing power generation risk issues
- Achieving appropriate levels of safety complying with statutory and regulatory requirements
- Safeguarding the revenue earning capability of major plant and equipment
- Safeguarding the capital value of plant and assets
- Providing assurance of effective plant management to investors, insurers, partners and other stakeholders
- Maintaining and developing corporate memory
- Purchase of new plant or the modification of existing plant by highlighting major operating risk issues

## Our Expertise

- Nearly 60 years of power generation experience and 30 GW of generating capacity ranks us among the top experts in managing engineering risk.
- RWE has developed an impressive suite of Technical Risk Management Guidance Documentations to manage engineering risk for our own operational power plants.
- RWE has had licence arrangements for TRMG with leading power generation companies around the world for over 10 years.

## Sectors

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

- Coal
- CHP
- Biomass
- Oil
- Gas (CCGT, OCGTs)