



Industrie Service

Choose certainty.
Add value.

Training and customised solutions

Industrial valves

Implementation of the wide-ranging national and international regulations governing the design, verification, testing and documentation of industrial valves is a highly challenging process. Virtually every individual regulation, directive or standard involves special requirements and raises a host of questions:

What do I have to consider in flange design in accordance with EN 1591?

How do I design industrial valves in accordance with EN 12516 or ASME B 16.34?

How do I use calculations to verify functional capability?

What requirements must be considered in nuclear facilities in Germany and abroad?

How to implement the requirements of the pressure equipment directive or the machinery directive?

How do I satisfy the criteria of the check of design characteristics?

What methods are suitable for qualification testing of special valve designs?

The list of possible questions is long. If you seek answers

to these or other relevant questions contact the TÜV SÜD professionals. Our specialists have long-standing international experience in the field of plant and power station engineering and offer their efficient and expert assistance in training courses or to find customised solutions to your problems.

TÜV SÜD services

- Training customised to your needs
- Group seminars, individual training or consulting
- Development of customised training materials and guidelines
- Development of cost-effective alternatives to your former methods
- Training offerings for a host of regulations, directives and standards

Your benefits

- ▶ Access to first-class know-how
- ▶ Secure impartial, third-party assessment
- ▶ Ease your workload and that of your staff
- ▶ Single point of contact