



Industrie Service

**Choose certainty.
Add value.**

www.tuev-sued.com

Calibrations / Function Testing

A Product Information Sheet by the Environmental Services Business Unit

Why are calibrations and function testing necessary?

Legislation has placed large-scale plant operators under the obligation to carry out periodical, or even continuous, measurement of air pollution caused by their operations. To fulfill this obligation, periodical function tests and calibrations of the measuring equipment used in continuous measurements must be carried out.

How can we assist you?

Our Project Manager is your central contact and coordinates all measurements, acceptances and tests, working with you to tailor our complete service package to your individual needs. Benefit from our experience right from the planning stage of new plants and in periodic measuring tasks.

Our services

- Review of equipment concept
- Consultancy concerning the siting and layout of measurement probes and points for comparative measurements

- Performance of calibrations and function tests
- Measurements in the capacity of measurement authority as per Articles 26, 28 of the Federal Air Pollution Control Act (BImSchG)
- Acceptance measurements on large-scale industrial plants, worldwide
- Performance of measurements to verify guaranteed values
- Measurement of furnace-room temperatures
- Qualification testing of equipment used for continuous emissions and air-pollution measurements for air-quality control

Your benefits

- ▶ Performance of the required measurements with top-quality equipment
- ▶ Preparation of expert reports widely accepted by authorities and the general public
- ▶ Comprehensive technical know-how of our employees; alignment to operational requirements
- ▶ Fast and effective implementation to minimize downtime

TÜV SÜD Industrie Service GmbH

Westendstraße 199 · D-80686 Munich · Germany · Telephone +49 (0)89 5791-1042

Contact: Alice Heimstädt · E-mail: alice.heimstaedt@tuev-sued.de

TÜV®