Management Systems Certification

Your Road Map to Quality

www.tuv.com
TÜVRheinland® has been providing organizations with Management Systems Certification (MSC) since 1992, becoming the fastest-growing certification and testing company in the world by providing its customers what they need to sell successfully throughout North America and the world.

**Why Choose TÜVRheinland®?**

When you work with TÜVRheinland®, you are partnering with a world-renown provider of Quality Registration Services with years of experience, substantial global resources and a commitment to customer satisfaction not typically found in our industry — all designed to offer you the most cost-effective and time-efficient certification for your business.

Specifically, TÜVRheinland® Offers You:

**Flexible Scheduling**
TÜVRheinland’s cadre of highly qualified and experienced auditors are backed by an extensive global infrastructure that allows for scheduling flexibility that greatly facilitates clients’ certification process.

**Extensive National and Global Office Network**
TÜVRheinland® has offices strategically located across North America, allowing the company to provide nearly neighborhood service throughout the continent. These offices are part of TÜVRheinland’s global network of more than 13,000 employees working in nearly five hundred locations across more than sixty countries.

**Rapid Turn-Around Time**
Highly qualified auditors, flexible scheduling and multi-local capability allows for faster response and timely service, saving clients time, money and aggravation.

**Extensive Portfolio of Service Offerings**
Clients turn to TÜVRheinland® for the most comprehensive collection of services available, including but not limited to:
- AS 9100
- AS 9120
- ISO14001
- ISO 9001
- ISO/TS 16949
- TL 9000
- IRIS
- ESD S20:20
- OHSAS 18001

**High Levels of Service**
TÜVRheinland’s unwavering commitment to its clients has helped make the company a leader in Management Systems Certification services. More than 98% of its clients surveyed indicated their intention to work with the company again, which has helped propel the company’s growth.

**Management Systems Certification Offerings**

**AS 9100 – for Aerospace Quality Management Systems**
The aerospace industry standard for quality management systems (QMS), AS 9100 contains all of the requirements of ISO 9001, the global QMS standard, as well as numerous additional requirements peculiar to the aerospace industry.

**AS 9120 – Aerospace Quality Management Systems for Stockist Distributors**
AS 9120 was developed for pass-through distributors of aerospace commodity items. This standard addresses chain of custody, traceability, control and availability of records to ensure only conforming approved products travel through the supply chain. ISO 9001-based, AS 9120 features nearly 100 additional requirements concerning product safety and reliability including: batch/lot splitting; airworthiness certificates; record control; traceability; and evidence of conformance.

**ISO 14001 – for Environmental Management Systems**
Globally accepted as the environment management system standard, the most recent revision of ISO 14001 correlates closely with ISO 9001, facilitating the integration of the two standards within an organization.

For more information please call 1-TUV-RHEINLAND (1-888-743-4652) or visit http://www.tuv.com/us/en/mangagement_systems_overview.html
ISO 9001 – for Quality Management Systems
TUV Rheinland of North America’s QRS is accredited by ANAB, SCC and TGA/DAR/TUV CERT to perform management system assessment and certifications to ISO 9001, the original global quality management standard and foundation for numerous other standards.

ISO/TS 16949 – for Automotive Quality Management Systems
All automotive component or system suppliers must be certified to this standard, which includes all ISO 9001 and other automotive industry requirements. This standard and associated certification scheme is administered by the International Automotive Task Force (IATF), with which TÜV Rheinland® Group has contracted.

TL 9000 – for Telecommunications Quality Management Systems
Administered by the QuEST Forum, in conjunction with the Accreditation Bodies, TL 9000 is the telecommunications industry’s unique extension to ISO 9001, with supplemental areas particular to the telecom industry. TUV Rheinland of North America’s QRS is accredited by ANAB.

IRIS Certification – for Railway Quality Management Systems
The International Railway Industry

ESD S20:20 – for Electrostatic Discharge Control Programs
Administered by the Electrostatic Discharge (ESD) Association and approved as an ANSI standard, ANSI/ESD S20:20 covers the requirements to design, establish, implement and maintain an ESD control program to protect electrical or electronic parts, assemblies and equipment susceptible to ESD damage from Human Body Model (HBM) discharges greater than or equal to 100 volts.

OHSAS 18001 – for Occupational Health & Safety Quality Management Systems
OHSAS 18001 was developed in line with ISO 14001 to help industries take environmental impacts and occupational risks into the whole scope of their management system. Typical focus areas include air quality, ambient environmental conditions, object handling, personal protective equipment, emergency response including fire safety, and personal and food hygiene.
TÜVRheinland®
Precisely Right.

North American Headquarters
12 Commerce Road
Newtown, CT 06470

1-TUV-RHEINLAND
(1-888-743-4652)
Int’l 203-426-0888

info@tuv.com
www.tuv.com

TÜVRheinland® is the world leader in independent testing and assessment services. The $1.5 billion corporation is comprised of an international network of 13,300 employees at over 490 locations in 61 countries and serves most industry sectors and markets worldwide. With North American headquarters in Newtown, Conn., TÜVRheinland® has additional offices throughout North America.

United States
Austin, TX
Birmingham, AL
Boxborough, MA
Chicago, IL
Detroit, MI
Flint, MI
Grand Rapids, MI
Houston, TX
Newtown, CT
Orlando, FL
Pittsburgh, PA
Portland, OR
Raleigh, NC
Rochester, NY
San Diego, CA
San Francisco, CA
Tempe, AZ

Canada
Toronto

Mexico
Guadalajara
Mexico City
Monterrey