NSF-ISR specializes in registrations within the aerospace industry and can provide reliable answers and interpretations backed by years of aerospace industry experience. NSF-ISR’s process effectiveness approach helps you leverage your quality management system to align business goals with client satisfaction for optimum performance. We provide certification to AS9100, AS9110, AS9120 and AC 00-56.

AS9100 Aerospace Management Systems is a widely adopted and harmonized quality management systems standard for the aerospace industry. It was introduced in October 1999 by the Society of Automotive Engineers in the Americas and the European Association of Aerospace Industries in Europe. The International Aerospace Quality Group (IAQG) developed the AS9100 document.

The AS9100 series International Aviation, Space and Defense Quality Model has several additional requirements beyond ISO 9001, including:

- Configuration management
- Risk Management
- Critical items
- On-time delivery
- Project Management
- Supplier scope of approval

AS9100 encompasses ISO 9001, with additional requirements for quality and safety relevant to aerospace, and defines the quality management systems standard for the industry. All major aerospace manufacturers (OEMs) and suppliers worldwide endorse or require certification to AS9100 as a condition of doing business with them.

AS9110 (Requirements for Aviation Maintenance Organizations) is based on AS9100 and adds specific requirements that are significant for the maintenance of commercial, private and military aircraft. Certification of an MRO supplier to AS9110 is intended to provide an additional layer of control, but not to act as a replacement for regulatory oversight or customer monitoring.

AS9120 (Requirements for Aviation, Space and Defense Distributors) is also based on AS9100 and adds specific requirements for organizations that procure parts, materials and assemblies and sell these products in the aerospace industry (e.g. stockist distributors). AS9120 addresses chain of custody, traceability, control and availability of records. The standard is applicable to organizations that resell, distribute and warehouse parts found in aircraft and other aerospace components.
AEROSPACE SOLUTIONS
AS9100, AS9110 AND AS9120

With a broad customer base across each aerospace sector, NSF-ISR ranks as one of North America’s top full service registrars. We work with companies of all sizes, from small suppliers to large organizations. Industries served include:

> Communications   > Satellite production   > Military aircraft
> Electronics      > Missiles             > OEMs
> Avionics and controls  > Commercial aircraft

As the AS standards go through revision, NSF-ISR will be providing the latest information at www.nsf.org/info/iso-updates

BENEFITS

The aircraft and aerospace industries have embraced AS standards as a critical tool for improving quality and on-time delivery within their supply chain. Most of the major aircraft engine manufacturers require AS certification for their suppliers.

Benefits of certification to global AS industry standards include:

> A qualification to supply major aerospace manufacturers
> Access to best practices from across the aerospace industry
> Easy integration into existing quality managements systems as the AS9100 standard is based on ISO 9001, with additional, industry-critical criteria

WHY CHOOSE NSF-ISR FOR YOUR AEROSPACE CERTIFICATION?

The NSF-ISR process effectiveness approach helps you leverage your quality management system to align business goals and outcomes with client expectations and satisfaction for optimum performance.

Our program managers and auditors are industry experts and receive the latest training. We currently sit as a member of the RMC (Registration Management Committee), which is the industry oversight body for the Americas, with regard to AQMS certifications. Program managers are responsible for the technical integrity of our internal and external process to ensure we are designing systems that are specific to the needs of the aerospace industry. We train our auditors to ensure our audits are performed in the right regulatory context, no matter where you operate.

NSF-ISR offers other registrations for the aerospace industry, including ISO 14001 Environmental, ISO 50001 Energy, ISO 27001 Information Security and OHSAS 18001 Occupational Health and Safety.

For more information, visit www.nsf-isr.org or contact: information@nsf-isr.org

NSF-ISR
A division of NSF International | 789 N.Dixboro Road | Ann Arbor, MI 48015 | www.nsf-isr.org