AS9100, AS9110 & AS9120 AEROSPACE MANAGEMENT SYSTEMS

The AS91XX series of management system standards includes a baseline of ISO 9001, along with incorporating the aerospace-industry’s unique and demanding requirements. This family of standards is geared toward the rigorous needs of organizations operating in the aviation, space and defense sectors. Registration to these standards may assist your organization in gaining a benefit from verified activities, improved processes and definitive continuous improvement.

As the industry’s global leader, and an active participant in the standard’s development activities, NSF-ISR has a palpable expertise in aerospace industry systems registrations. This registration industry expertise, coupled with our team’s decades of direct work experience, allows us to effectively understand situations related to the implementation of aerospace series standards.

**AS9100 (equivalent to EN9100 / JISQ9100):** Any supplier, manufacturer or service provider, at any level of the supply chain

**AS9110 (equivalent to EN9110 / SJAC9110):** Maintenance, repair and overhaul organizations for the civil and military aviation industry

**AS9120 (equivalent to EN9120 / SJAC9120):** Organizations that procure parts, materials and assemblies and resell these products to a customer in the aviation, space or defense industries

**FAA Advisory Circular (AC) 00-56:** A voluntary program, for civil aircraft parts distributors

*Note: The AS series is equally as recognized as the EN91XX and JISQ91XX series of standards.*

**POTENTIAL BENEFITS**

Globally embraced as the management system expectation for suppliers in the aerospace (including aviation) industry, this standard offers tools for potential benefits beyond quality and supply chain improvements, including:

> Ability to demonstrate your organization’s commitment to continuous improvement
> A qualification to supply major aerospace manufacturers
> Greater cost-effectiveness
> Improved product, process and service quality
> Easy integration into existing quality management systems

“Communications are clear. Services are very professional and helpful. The webinars are a tremendous help in showing what is needed. Everyone with NSF is a pleasure to work with.”

— MPD COMPONENTS, INC.
AS9100, AS9110 & AS9120
AEROSPACE MANAGEMENT SYSTEMS

WHY CHOOSE NSF-ISR?

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

- Consistent high satisfaction levels across clients
- Creative, value-added audit solutions to help your organization meet its certification objectives
- Single point of contact for easy-to-reach communication and scheduling across NSF-ISR standards
- Active participation in a variety of national and international committees, contributing to the development, writing and revising of standards, including the Registration Management Committee (RMC)
- Lead auditors with over 10 years’ direct aerospace experience, bringing you relevant and deep industry knowledge
- Highly qualified staff to assist with transfer of existing certifications
- Regular aerospace management systems-focused webinars and additional resources available on demand
- Largest number of aerospace certificates of any certification body

"Everyone that we have worked with has been extremely knowledgeable and friendly and has been more than willing to step up to help us to understand the material and how it would apply to our situation or have recommendations for us to fix our process or issue."

— GB MANUFACTURING

OTHER SERVICES


Additional NSF International services include audits, certification, testing and, separately, training for the food, water and health science industries as well as a full range of sustainability solutions for your company.

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

NSF INTERNATIONAL STRATEGIC REGISTRATIONS

A Division of NSF International | 789 N. Dixboro Road, Ann Arbor, MI 48105 | www.nsf-isr.org