NSF-ISR COPY DECK (WRITING/EDITING: AP STYLE)

H1: Aerospace Management Systems Registrations

Gain insights and grow with NSF International Strategic Registrations (NSF-ISR).

Those in the know count on our years of aerospace expertise and third-party auditing experience for the most reliable interpretations of their management systems. As a trusted service provider, we hold the largest number of aerospace certificates of any registrar or certification body.

The way we work as a provider of management systems certifications:

- Leverages your system to better integrate processes and procedures
- Optimizes performance
- Aligns customer satisfaction with your business goals
- Creates new marketplace opportunities

H1: AS9100 Aerospace Management Systems Certification

H2: Overview

Be one of the preferred suppliers for the aerospace industry. Register for AS9100 Aerospace Management Systems certification.

Whether you're getting certified for the first time or transferring a registration, our expertise and resources as the largest provider of aerospace supplier certifications in the world make either process more effective and efficient.

Meeting the requirements of AS9100 is a prerequisite to doing business in most major OEM and supplier markets. Our approach to achieving certification focuses on key processes that support:

- Continual improvement
- Independent, constructive feedback
- Best industry practices
- On-time deliveries within your supply chain

H2: Why Work With NSF?

Go to market backed by the credibility of an AS9100 management systems certification provided by NSF International Strategic Registrations (NSF-ISR).

As a leading aerospace registrar and certification body, we're an all-in-one resource of aviation, space and defense experts with deep knowledge and third-party auditing experience.

Our auditors are:

- Always receiving the latest training, ensuring audit consistency
- Thorough in their expert interpretations
- Responsive during the entire certification process
- Located around the world
- Locally accessible

Our customer service model:

- Includes a dedicated account manager and business development manager
- Gives you an easy-to-reach, single point of contact
- Offers a comprehensive online client data management tool
- Meets regulatory requirements for all aerospace certification standards

We can easily integrate other standards into your existing quality management systems registrations. Working with us as your sole registrar:

- Avoids redundancies that come with working with multiple registrars
- Makes registrations more manageable and less resource-consuming
- Allows working with those already familiar with your organization

H2: Initial Certifications

Get a clearer picture of your business' competitiveness. AS9100 assesses the processes and procedures of your quality management system. It's the most required aerospace supplier certification in the industry and endorsed around the world by:

- Numerous civil aviation authorities such as the:
 - Federal Aviation Administration (FAA)
 - European Aviation Safety Agency (EASA)
- Various defense ministries and government organizations including the:
 - U.S. Department of Defense (DoD)
 - Defense Logistics Agency (DLA)
 - Defense Contract Management Agency (DCMA)
 - National Aeronautics and Space Administration (NASA)
 - European Space Agency (ESA)
 - Global industry prime contractors

Certification is valid for three years and achieved in two stages.

Stage one determines how ready your organization is for AS9100 certification. What we do is:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures

- 3. Report potential nonconformities (areas that might not meet standards) Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:
 - 1. Confirm the effectiveness of your system
 - 2. Provide feedback about nonconformities
 - 3. Verify all standards have been met

- 1. Issue a certificate saying you've met all AS9100 requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance *The independent reviewer is legally an NSF International employee and bound by the requirements of our contract. Certification evaluations and decisions are made impartially and independent from any NSF International activity.

H2: Transferring Registrations

Uncomplicate the move to a new registrar for your accredited certifications, regardless of where you are in the process. We offer:

- 1. 30-day transfers of valid registrations
- 2. Proven integrity and expertise
- 3. Experience as a leading registrar of management system certifications

A dedicated account manager and business development manager communicate with you throughout your transition to the NSF family of companies. The transfer process itself is seamless and straightforward:

- 1. Our reviewer goes over your last audit.
- 2. We assign an auditor to perform an on-site audit.
- 3. Your audit is typically completed in a day or two.
- 4. An independent reviewer* approves evidence, reports and recommendations regarding certification.
- 5. NSF International Strategic Registrations (NSF-ISR) issues your certificate.

H1: AS9110 Management Systems Certification (MRO)

H2: Overview

Improve customer loyalty.

Tap into our expertise to get certified to AS9110 (Aerospace Management System for Maintenance, Repair and Overhaul (MRO) Stations).

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For Federal Aviation Association (FAA) repair stations and other MRO suppliers, AS9110 management systems certification:

- Meets requirements specific to commercial, private and military aircraft maintenance
- Increases quality control over processes and performance
- Streamlines documentation
- Improves auditing and surveillance efficiency
- Creates opportunities to reduce waste and costs
- Favors businesses wanting Parts Manufacturing Approval from the FAA

NSF International Strategic Registrations (NSF-ISR) is a leading registrar and certification body for the aerospace industry. Whether you're certifying for the first time or transferring a registration, we help streamline either process.

H2: Why Work With NSF?

Strengthen the trust between you and your clients.

AS9110 management systems certification demonstrates an understanding of a customer's current and future needs. Use us as an all-in-one resource of aerospace and defense specialists with deep industry knowledge and third-party auditing experience.

Our auditors are:

- Always receiving the latest training, ensuring audit consistency
- Thorough in their expert interpretations
- Responsive during the entire certification process
- · Located around the world
- Locally accessible

Our customer service model:

- Includes a dedicated account manager and business development manager
- Gives you an easy-to-reach, single point of contact
- Offers a comprehensive online client data management tool
- Meets regulatory requirements for all aerospace certification standards

We can easily integrate AS9110 into your existing quality management systems registrations. Working with us as your sole registrar:

- Avoids redundancies that come with working with multiple registrars
- Makes registrations more manageable and less resource-consuming
- Allows working with those already familiar with your organization

H2: Initial Certifications

Make your MRO business more competitive.

What AS9110 does is assess the processes, procedures and efficiencies of your quality management system. (What it doesn't do is replace regulatory oversight or customer monitoring.) Certification is valid for three years and achieved in two stages.

Stage one determines how ready your organization is for certification. We:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures
- 3. Report potential nonconformities (areas that might not meet standards)

Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:

- 1. Confirm the effectiveness of your system
- 2. Provide feedback about nonconformities
- 3. Verify all standards have been met

After an independent reviewer* confirms our decision, we:

- 1. Issue a certificate saying you've met all AS9110 requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance *The independent reviewer is legally an NSF International employee and bound by the requirements of our contract. Certification evaluations and decisions are made impartially and independent from any NSF International activity.

H1: AS9120 Aerospace Management Systems Certification

H2: Overview

Increase the marketability of your products and services. Get certified to AS9120 (Aerospace Management Systems for Distributors).

A certificate from NSF International Strategic Registrations (NSF-ISR) proves your commitment to quality as a company that resells, distributes and warehouses parts found in aircraft and other aerospace components. In addition, AS9120 management systems certification:

- Meets specific requirements for standards relevant to distributors
- Accesses the aerospace industry's best practices for quality and traceability
- Helps reduce operational risk
- Emphasizes customer satisfaction across your organization

Whether you're certifying for the first time or transferring a registration, our experience as a leading aerospace registrar and certification body helps streamline either process.

H2: Why Work With NSF?

Access global markets with the benefits of AS9120 management systems certification.

Use us as an all-in-one resource of aerospace and defense experts whose deep knowledge and third-party auditing experience can serve your specific needs. You gain the integrity and credibility that comes with the internationally-recognized NSF-ISR mark.

Our auditors are:

- Always receiving the latest training, ensuring audit consistency
- Thorough in their expert interpretations
- Responsive during the entire certification process
- Located around the world
- Locally accessible

Our customer service model:

- Includes a dedicated account manager and business development manager
- Gives you an easy-to-reach, single point of contact
- Offers a comprehensive online client data management tool
- Meets regulatory requirements for all aerospace certification standards

We can easily integrate AS9120 into your existing quality management systems registrations. Working with us as your sole registrar:

- Avoids redundancies that come with working with multiple registrars
- Makes registrations more manageable and less resource-consuming
- Allows working with those already familiar with your organization

H2: Initial Certifications

Align your customers' expectations with your organization's objectives.

Certifying to AS9120 addresses chain of custody, traceability, control and availability. It's for organizations that procure parts, materials and assemblies and sell these products in the aerospace industry (e.g. distributors). Certification is valid for three years and achieved in two stages.

Stage one determines how ready your organization is for certification. What we do is:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures
- 3. Report potential nonconformities (areas that might not meet standards)

Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:

- 1. Confirm the effectiveness of your system
- 2. Provide feedback about nonconformities
- 3. Verify all standards have been met

- 1. Issue a certificate saying you've met all AS9120 requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance

H1: AC 00-56B Management Systems Certification

H2: Overview

Meet your customers' expectations today and be ready for tomorrow. Register for FAA Advisory Circular (AC) 00-56B management systems certification.

The Federal Aviation Administration (FAA) strongly endorses this AC for civil aircraft parts distributors associated with U.S. type-certified (TC) products. While based on voluntary industry oversight, conforming to this standard is encouraged because it:

- Establishes the eligibility of your parts or products for installation
- Ensures your parts are properly documented
- Improves the traceability of your inventory

With our knowledge as the largest accredited provider of aerospace certifications in the world, we can streamline the process of getting a first-time certification or transferring a registration.

H2: Benefits of Certification

Improve your ability to make the right decisions for your quality management system.

Participating in FAA AC 00-56B enables you to track, review and implement systematic processes using accurate, evidence-based information.

NSF International Strategic Registrations (NSF-ISR) is a leading registrar and certification body for all aerospace standards. Our comprehensive approach to the management systems certification process helps you develop and deploy initiatives that:

- Address current changes in regulatory requirements
- Incorporate industry best practices
- Align your business goals and outcomes with customer expectations
- Better manage quality-related risks

H2: Why Work With NSF?

Spark growth while reducing wasted resources.

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Aerospace companies rely on our expert interpretations and value-added services every day to improve their management systems, regardless of where they operate.

Certificates issued by us stand out because of the integrity and expertise behind them. Our program managers and technical staff are actively involved in the industry through committee memberships, standards development, trade groups and more. Their experience enables us to:

- Design systems specifically for aerospace needs
- Stay well versed in industry requirements
- Maintain the technical integrity of our audit process

Located around the world, our regionally-based auditors:

- Continually receive the latest training
- Have intimate expertise with aerospace industry requirements
- Dedicate themselves to your business sector
- Always perform audits in the right regulatory context

The option of consolidating AC 00-56B with other existing quality management systems registrations is just one way we add value to your audit. We also offer:

- An online client data management tool
- Real-time audit results
- On-demand, aerospace-focused webinars at no cost to you

H2: Initial Certifications

Ensure your quality management system is in good standing.

By getting AC 00-56B management systems certification, you become part of the FAA Voluntary Industry Distribution Accreditation Program database.

Instead of pursuing mandatory federal regulation, the FAA developed this standard to help civil aircraft parts distributors resolve documentation and traceability issues. Certification is valid for three years and achieved in two stages.

Stage one determines how ready your organization is for certification. What we do is:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures
- 3. Report potential nonconformities (areas that might not meet standards)

Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:

- 1. Confirm the effectiveness of your system
- 2. Provide feedback about nonconformities
- 3. Verify all standards have been met

- 1. Issue a certificate saying you've met all AC 00-56B requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance

H1: Environmental, Health and Safety Management Systems

Make optimizing your environmental, health and safety (EH&S) management system both possible and sustainable.

Improved risk reduction strategies go hand in hand with performance benefits. Work with NSF International Strategic Registrations (NSF-ISR) to achieve the efficiency and productivity gains of meeting the standards for EH&S management systems certifications.

We're an accredited, global registrar for ISO 14001, ISO 45001:2018, OHSAS 18001, RC14001® and RCMS® management systems. Our qualifications as a certification body rank among the highest in the industry. We can also customize or bundle services to seamlessly manage all your auditing needs.

H1: ISO 14001 Environmental Management Systems Certification

H2: Overview

Meet the business challenges of being environmentally responsible without wasting resources.

Use us to single-source all your needs for ISO 14001 environmental management systems (EMS) certification. As a leading registrar and certification body for the number of EMS registrations, we know what's important for:

- Identifying the environmental impact of your activities, products or services
- Continually improving environmental performance
- Implementing a systematic approach that sets objectives
- Demonstrating environmental goals have been met

Our third-party auditing experience makes the process of certifying for the first time—or transferring a registration—more productive and efficient.

H2: Benefits of Certification

Set your company up for lasting success.

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NSF International Strategic Registrations (NSF-ISR) stays with you throughout the certification process, leveraging your environmental management system to:

- Improve efficiencies in the use of energy and new materials
- Reduce waste and costs
- Mitigate environmental risks
- Increase the ability to comply with environmental regulations
- Develop integrated environmental health and safety initiatives
- Spearhead sustainability efforts

Our credibility as a provider of ISO 14001 management systems certifications draws from decades of experience, technical expertise and valued business acumen. We know how to maximize the economic benefits of improving a company's environmental performance.

H2: Why Work With Us?

Gain from our long history in environmental management systems (EMS) research, standards development and pilot projects.

Our audits bring industry-leading expertise, responsive customer support and exceptional value to the registration process. In addition, you earn the international recognition of an NSF mark.

We invested early in the EMS process to better understand implementation and interpretation issues vital to ISO 14001 management systems certification. As a result, we became:

- The only registrar authorized to publish the ISO standards
- One of the first registrars accredited by the ANAB National Accreditation Program

The qualifications of our auditors rank among the highest among all accredited registrars. Located worldwide, they're environmental professionals with backgrounds in all major industries including:

- Automotive
- Chemical
- Utilities
- Oil/Petrochemical
- Paper
- Waste management
- Electronics
- Pharmaceuticals
- Federal facilities and public organizations

H2: Initial Certifications

Protect both the environment and your business objectives.

The ISO 14001 standards were developed to help reduce the impact a company's operations have on the environment. While voluntary, certifying to ISO 14001 requirements earns you the respect and trust of regulators, industry partners and the public.

Certification is valid for three years and achieved in two stages.

Stage one determines how ready your organization is for certification. What we do is:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures
- 3. Report potential nonconformities (areas that might not meet standards)

Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:

- 1. Confirm the effectiveness of your system
- 2. Provide feedback about nonconformities
- 3. Verify all standards have been met

After an independent reviewer* confirms our decision, we:

- 1. Issue a certificate saying you've met all ISO 14001 requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance

H2: Transferring Registrations

Uncomplicate the move to a new registrar for your accredited certifications, regardless of where you are in the process. We offer:

- 30-day transfers of valid registrations
- Proven integrity and expertise
- Experience as a leading provider of management system certifications

A dedicated account manager and business development manager communicate with you throughout your transition to the NSF family of companies. The transfer process is seamless and straightforward:

- 1. Our reviewer goes over your last audit.
- 2. We assign an auditor to perform an on-site audit.
- 3. Your audit is typically completed in a day or two.
- 4. An independent reviewer* approves evidence, reports and recommendations regarding certification.
- 5. NSF International Strategic Registrations (NSF-ISR) issues your certificate.

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H1: Responsible Care® 14001 (RC14001®) and Responsible Care Management System® (RCMS®) Certification

H2: Overview

Improve performance by making health, safety, security and the environment your top priorities.

Certify to Responsible Care® 14001 (RC14001®) and Responsible Care Management System® (RCMS®). NSF International Strategic Registrations (NSF-ISR) is a leading registrar and certification body for both these initiatives created by the American Chemistry Council (ACC).

Whether this is a first-time certification or registration transfer, our technical expertise and third-party auditing experience help your chemical company:

- Identify where corrective actions should be taken
- Address potential hazardous risks
- Assess implementation of your safety programs

RCMS certification is mandatory for ACC members. RC14001 management systems certification is optional yet more cost-effective because it incorporates RCMS and all ISO 14001 regulatory requirements into a single process.

H2: Benefits of Certification

Gain industry-wide recognition for going beyond the normal scope of an environmental management system.

During the RC14001® or RCMS® certification process, you capitalize on best industry practices that:

- Enable you to manage chemicals responsibly
- Increase access to new customers and business opportunities
- Produce efficiencies and cost savings
- Meet American Chemistry Council (ACC) requirements for member companies

Implementing Responsible Care® initiatives helps continually improve your processes, reputation and customer satisfaction in the areas of:

- Occupational health and safety
- Product stewardship
- Security

- Community outreach
- Transportation safety activities

H2: Why Work With Us?

Get guidance about management systems certification from one of the first registrars accredited by the ANSI-ASQ National Accreditation Board (ANAB).

Our independence as a service provider creates a culture of integrity and trust among your employees, business partners and consumers. We offer a full suite of solutions for RC14001® and RCMS® that includes:

- Baseline audits
- Document conformance reviews
- Integrated audits
- Customizable programs designed for your specific needs
- Unequalled technical expertise in safety, quality and environmental standards

As a part of NSF International, NSF-ISR remains focused on continuing our parent company's 70-plus year mission dedicated to public health, safety and protection of the environment.

H2: Initial Certifications

Gain peace of mind about your facilities, processes and products. RC14001® and RCMS® were launched by the chemical industry to improve environmental and health performance.

Sixty-eight countries have currently adopted these safety objectives. They were designed by the American Chemistry Council to measure and monitor working conditions, emissions, climate protection and more at single-site, multi-site and multi-standard chemical companies.

RC14001 and RCMS certifications are each valid for three years and achieved in two stages.

Stage one determines how ready your organization is for certification. What we do is:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures
- 3. Report potential nonconformities (areas that might not meet standards)

Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:

- 1. Confirm the effectiveness of your system
- 2. Provide feedback about nonconformities
- 3. Verify all standards have been met

- 1. Issue a certificate saying you've met all RC14001 and/or RCMS requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance

H1: ISO 45001/18001 OHSAS Occupational Health and Safety Management Systems Certification

H2: Overview

Rethink the ways your occupational health and safety (OH&S) management system can continually improve workplace conditions.

ISO 45001:2018 addresses the risks that lead to accidents in the first place. It's the new ISO occupational health and safety standard that replaced 18001 OHSAS. Instead of just trying to keep hazards under control, this more proactive, preventative initiative gives you the framework for:

- · Fostering a safe and healthy work environment
- Minimizing workplace-related injuries and illnesses
- Meeting OH&S legal and policy requirements

Companies certified to OHSAS 18001 have through March 2021 to migrate their management systems certification to ISO 45001. Whether you need an upgrade, first-time certification or registration transfer, we're consistently ranked as one of the top accredited registrars for overall customer satisfaction.

H2: Benefits of Certification

Put health and safety improvements to work at all levels of your organization.

Our audit process for ISO 45001:2018 management systems certification provides structure for implementing occupational health and safety (OH&S) objectives that:

- Improve both worker and customer satisfaction
- Demonstrate corporate responsibility
- Meet supply chain requirements
- Protect your reputation
- Potentially increase business opportunities

Reducing long- and short-term social and economic costs associated with health issues and lost work days creates effective business continuity. By establishing planned monitoring, measurement and control measures in line with ISO 45001, you:

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- Improve risk management
- Make hazards more clearly identifiable
- Mitigate potential risks
- · Maintain your safety record

H3: Key Success Factors

Adopting the internationally-recognized framework of ISO 45001 helps ensure a safer and healthy workplace regardless of business type, size, activities or locations. Reaching these goals depends on:

- Leadership that promotes a culture supportive of OH&S
- Ongoing commitment throughout your entire organization
- All organizational levels participating in identifying OH&S hazards and risks
- Integration of OH&S management systems into your business practices

H2: Why Work with NSF?

Ensure the successful completion of your ISO 45001:2018 management systems certification.

NSF International Strategic Registrations (NSF-ISR) takes a structured and collaborative approach to assessing how well you meet ISO 45001 standards. Our comprehensive audits work with your company to make certain your system is:

- Effectively integrated, maintained and working
- Improving the health and safety of your workers
- Focused on your objectives
- Improving your overall occupational health and safety

As a leading registrar and certification body, we add value to your company by offering a full range of solutions that includes:

- Performance metrics
- · Baseline audits
- Documentation reviews
- Audits integrated with other compatible systems (e.g. ISO 9001, ISO 14001)

H2: Initial Certifications

Commit to keeping your workforce safe.

Over 370 million accidents occur on the job annually. More than 2.78 million people die each year due to work-related activities. ISO 45001:2018 works with your management system to implement forward-thinking safety initiatives.

In some sectors and industries, independent third-party certification is a legal or contractual requirement. Having a registered certificate also establishes credibility while demonstrating your processes meet customer and consumer expectations.

Certifications are valid for three years and achieved in two stages.

Stage one determines how ready your organization is for certification. What we do is:

- 1. Review documents about your organization's processes and management
- 2. Perform an on-site inspection of procedures
- 3. Report potential nonconformities (areas that might not meet standards)

Stage two is when our auditors return and do a comprehensive review of your quality management system. This is where we:

- 1. Confirm the effectiveness of your system
- 2. Provide feedback about nonconformities
- 3. Verify all standards have been met

After an independent reviewer* confirms our decision, we:

- 1. Issue a certificate saying you've met all ISO 45001 requirements
- 2. Publish your certification listing on our website
- 3. Perform semiannual or annual surveillance audits to ensure system maintenance

H2: ISO 45001:2018 Migration

Transition smoothly from OHSAS 18001 to ISO 45001.

To help you understand this new international standard for occupational health and safety, NSF International Strategic Registrations (NSF-ISR) has developed resources to simplify your migration process.

H3: Migration Guide

Download our guide containing facts about ISO 45001, key changes from OHSAS 18001and information about what you should be doing to prepare for the migration.

H3: Webinars

Download our on-demand webinars designed to make the move to ISO 45001 more straightforward while providing background information about the standard. The sessions are no cost to you.

H3: 45001 Migration Process Overview

Download our 45001 migration process overview, which offers a clear overview of the process, includes important upcoming dates and outlines the different migration audit options.

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H3: ISO 45001 Upgrade Planner and Delta Checklist

Download our planner and checklist to help get your migration process started. This exclusive document captures areas of new requirements, changes and updates from the previous version of the standard. Once completed, send it to our expert lead auditor for a half-day minimum desk audit.

H3: Other Resources in Development

Check back here periodically for additional tools to help you throughout the migration process.