



**PERRY JOHNSON
REGISTRARS, INC.**



Your Global Partner For Quality Certification



PJR's Customer Commitment

PJR's secret is in the unmatched service and commitment to customers the company provides. That is why PJR continues to be an international leader in its field. That growth has allowed PJR to expand its offices through the US and globally. The company's far-reaching network includes offices in more than a dozen foreign countries, including Mexico, Japan, Italy, India, Thailand, the UK, and Canada.



Highly qualified auditors focused on client satisfaction help support the primary goal of registrar service that is convenient, responsive and cost-effective.

Perry Johnson Registrars is here to assist clients in their drive to obtain registration for one or more management systems. PJR is absolutely committed to meeting and exceeding the requirements and expectations of our clients, a pledge I personally affirm on behalf of my colleagues and auditors.

If you want value, quality, unbiased opinions and a certification partner you can trust, PJR is your answer.

Terry Boboige
President

The PJR Advantage

- No penalty for changing schedules (with notice)
- No hidden costs
- No application fees
- No overtime charges
- No travel markup for auditor expenses
- One complimentary certification plaque per client
- Client press releases written at no additional charge
- Three complimentary registration certificates
- Free webinars on a variety of topics
- Free online training courses
- Real time tracking of auditors via web portal
- Dedicated single point of contact for client account management

Benefits of Accredited Certification

In the same way that a degree from an accredited university carries a weight of reputability, accredited certification is equally desirable. With the credibility granted by the approval of a national or international accreditation body such as ANSI or ANAB, PJR is able to pass this asset on to every client.





PJR's Certification Programs

Manufacturing Standards

ISO 9001:2015

The world's most popular certification standard, ISO 9001 is a basic quality management system that can be used in a wide range of industries of any size and type, worldwide. ISO 9001 certification proves that a business has implemented and satisfied all requirements of a quality management system.

Automotive Standards

IATF 16949

Developed in response to the need for a uniform quality standard for worldwide automotive suppliers, IATF 16949 is imperative for those seeking to manufacture or supply components and other products to automotive companies in the Americas, Europe, and Asia.

ISO 26262

First developed in November 2011, ISO 26262 seeks to ensure the quality and safety of electronics systems in modern passenger vehicles. This standard, like IATF 16949, is in use worldwide.

ISO 39001:2012

This standard for Road Traffic Safety Management Systems (RTSMS) can help companies that interact with road systems (e.g. delivery drivers, shipping) to reduce the risk of death, serious injury, and costly property damage from road accidents.

Aerospace Standards

AS9100

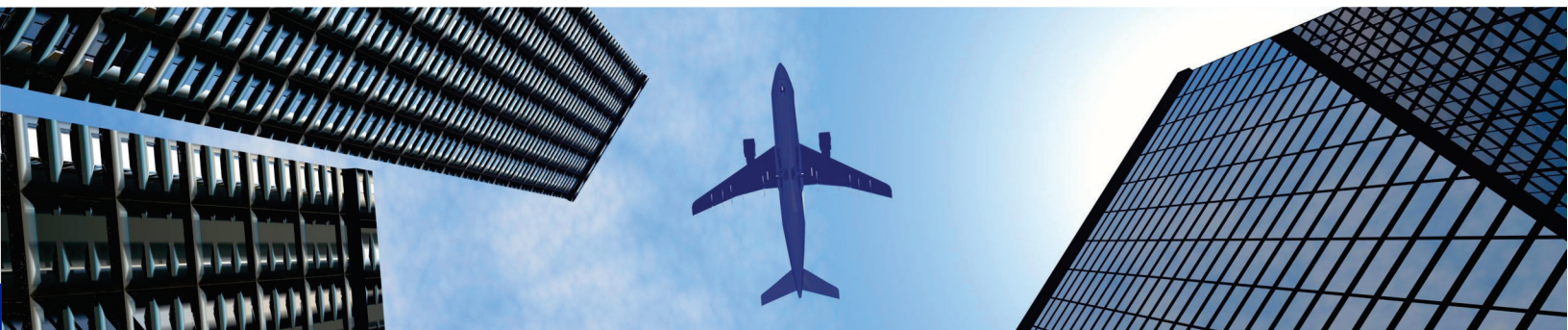
An aerospace standard incorporating all elements of ISO 9001, plus additional elements unique to the industry. Of important note is the inclusion of critical elements from MIL-Q (military specifications).

AS9110

Developed in response to increasing demands for additional requirements addressing MRO-specific concerns on safety, reliability, and airworthiness; provides added criteria for maintenance and repair of private, commercial, and military craft.

AS9120

Specifically designed for organizations that procure parts, materials, and assemblies and resell these products to a customer in the aviation, space, and defense industry. Unlike AS9100, AS9120 excludes clauses 8.1.1 and 8.1.3.





Food Safety Standards

FSSC

A complete food safety management scheme, FSSC is a GFSI (Global Food Safety Initiative) recognized program. Certification to FSSC allows manufacturers to focus their food safety efforts on scientific and technical advances, and their audit resources on improvement rather than compliance.

ISO 22000

A food safety standard applicable to all types of producers throughout the global food supply chain, ISO 22000 offers guidelines for what organizations must do to demonstrate their ability to control food safety hazards.

In addition to the range of certification offerings provided by Perry Johnson Registrars, joining the Perry Johnson Family of companies also offers the advantage of a variety of food safety certifications and audit schemes for operations of all sizes and types. These programs include: SQF, BRC (Food Safety, Packaging & Packaging Materials, Storage & Distribution), GLOBALG.A.P. (IFA, HPSS, PSA), Gluten-Free, Organic, Cannabis Safety System Standard (Growers, Manufacturers, Retailers), HACCP, FSPV, VQIP, Primus and Supplier Audits.

Cannabis Standards

ISO 9001

ISO 9001 is an increasingly-common standard seen in the growing recreational and medicinal cannabis industries. As a multipurpose tool, the standard can be a good option for operations of any size and scope.



ISO 22000

The ISO 22000 food safety standard can be applied to organizations producing food products containing cannabis derivatives, such as edibles or gummies. Certification to ISO 22000 also meets many states' requirements for cannabis product manufacturing.

Environmental Standards

ISO 14001

With the goal of giving management of any organization a framework for managing environmental impacts, ISO 14001 is a global standard for Environmental Management Systems (EMS). The scope of ISO 14001 has the potential to reach the environmental management practices of virtually every manufacturing company in the world — its impact even extends beyond the industrial realm. Any company whose products, services or day-to-day activities have an impact on the environment needs to be aware of ISO 14001.





Electronics & Recycling Standards

e-Stewards

A leading global program, e-Stewards is designed to ensure proper handling and disposal of old electronic equipment. E-Stewards certification designates organizations as recyclers adhering to the highest standards of environmental responsibility and worker protection.

R2v3 (Responsible Recycling)

As the amount of global electronics waste increases annually, R2v3 helps promote safe and effective recovery and reuse while guarding downstream control of the recycling chain.

RIOS

With “green” become so much more than a color in the global business atmosphere, RIOS (Recycling Industry Operating Standard) certification is aimed at scrap recycling corporations to provide the best quality, environmental, and health & safety management. RIOS is managed by ISRI (Institute of Scrap Recycling Industries), and creates a simplified, standardized guideline for recyclers as an alternative to separate single standards such as ISO 9001, ISO 14001, and ISO 45001.

Occupational Health & Safety Standards

ISO 45001

Formerly known as OHSAS 18001, ISO 45001 is a standard meant to enable organizations' improved occupational health and safety systems.

Medical Device Standards

ISO 13485

A sector-specific quality standard for the medical device industry, ISO 13485 has high criteria to protect the health and safety of patients. Companies that achieve ISO 13485 effectively demonstrate their world-class approach to design, development, manufacture, distribution, and servicing of medical devices.





Information Technology & Security Standards

ISO 27001

The international standard for Information Security Management Systems (ISMS), ISO 27001 provides a model for risk assessment, security design/implementation, and security management. This standard demonstrates the steps organizations have taken to protect sensitive information against unauthorized access.

ISO 20000-1

ISO 20000 is a standard of best practices for service management, specifying requirements for the establishment, implementation, maintenance, and improvement of a service management system (SMS). SMS support the management of the service lifecycle from planning and design to delivery and improvement of services while meeting agreed requirements and delivering value for customers, users, and the organization.

ISO 27701

An extension of ISO 27001, ISO 27701 was developed in order to help organizations improve their PIMS (Privacy Information Management Systems) to better comply with complex global privacy systems such as the EU's GDPR or California's CCPA.

ISO 22301

This standard is essential for organisations to improve resilience against various unforeseen disruptions, ensuring continuity of operations and services. It helps in detecting risks, preparing for emergencies, and improving recovery time. It can be integrated with other ISO management standards, providing a **comprehensive approach to organisational resilience**.

ISO 42001

This global standard specifies the requirements for establishing, implementing, and maintaining an Artificial Intelligence Management System. The goal is to help organisations and society benefit the most from AI while reassuring stakeholders that systems are being developed and used responsibly.

Other Industry Standards

TL 9000

Developed especially for the telecommunications industry, TL 9000 incorporates the elements of ISO 9001 with added requirements specific to the hardware, software, and services segments of the telecom industry.

BA 9000

BA 9000 is a body armor standard made to ensure the quality and safety of products made for federal, state, local, and other official purposes.

ISO 37001

One of the newest ISO standards, ISO 37001 is a global standard for Anti-Bribery Management Systems (ABMS). Companies establishing an ISO 37001 certified ABMS can effectively demonstrate their commitment to business ethics and fairness in the world of global business.

Supplier Audits

A supply chain is only as strong as its weakest link; ensuring all suppliers in your chain are meeting expectations, requirements, and other objectives is critical. A single product recall or situation could lead to irreparable brand damage or the threat of potential lawsuits. PJR Supplier Audits seek to mitigate this risk by evaluating potential risks along your supply chain.

Virtual Audits

Some audits to a variety of standards may now qualify for a partial or fully virtual audit, thus reducing the expenses of travel and allowing for more flexible scheduling. To determine whether your audit(s) may qualify to be conducted virtually, contact PJR!



Pre-Assessments & Virtual Pre-Assessments

Pre-Assessments can in many ways be considered a “dress rehearsal” before an initial audit; an auditor visits your facility and reviews practices and documentation, interacts with your management team, and gives feedback – without the pressure of requiring formal responses or the audit affecting the outcome of your certification efforts. Conducting a pre-assessment can help familiarize you and your team with auditors and audit practices and help to identify areas of strength and weakness in advance of the official audit.



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