

PERRY JOHNSON REGISTRARS, INC.

THE WORLDWIDE NAME FOR QUALITY



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*Perry L. Johnson,
founder of PJR.*

Perry Johnson Registrars: The Only Choice for Global Accreditation

Perry Johnson Registrars (PJR) was founded in 1993 by Perry L. Johnson, a world-recognized ISO 9000 author and educator. For over two decades he has worked with clients on process improvement tools such as SPC, TQM, Design of Experiments, Six Sigma and more. He has assisted thousands of clients in establishing and implementing quality management systems such as ISO 9000 and its derivatives. Perry's experience has been transformed into a company that is a leading registrar globally and the largest and most recognized in the United States.



Perry Johnson, an internationally recognized ISO 9000 and ISO 14000 educator and author, has published several definitive books and guides on these subjects.

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 throughout the U.S. and globally. The company's far-reaching network includes offices in more than a dozen foreign countries, including Mexico, Japan, Spain, Italy, India, Thailand and China.

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 attest to on behalf of my colleagues and auditors.

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

Terry Boboige
President



Success in business has a broader definition today... more than making money, it means providing total customer satisfaction while consciously managing environmental impacts and worker health & safety.



THE WORLD OF INDUSTRY



In cast-iron foundries, controlling the process is critically important. PJR understands this, having registered hundreds of companies in the metallurgical scope sectors.

The importance of “quality” – with all that the word has come to mean – is well accepted in business today. Most companies understand that implementing a quality system will help them identify the causes of problems so that solutions can be found. It will help them operate more efficiently minimizing waste and maximizing profits. It will help them define their objectives, concentrate on core business, and work for continual improvement.

Internal benefits such as these – in and of themselves – are well worth the effort of developing and implementing a quality system. Taking this one step further, recognition of these improvements by the outside world can be even more rewarding.

Registration by an independent third party like PJR offers objective evidence to the world that your firm has met the requirements of a rigorous standard. ISO 9000 and its derivatives are recognized and accepted worldwide as marks of distinction. Your

registration certificate can be used to verify your quality to existing customers, and it can be used to win new customers. Further, the ongoing renewal of your certificate will serve as proof that your company is not only working to the standard, but working for continual improvement.

PJR is the worldwide leader in Quality Auditing and Registration Services for a variety of business industries including:

- Aerospace
- Agribusiness/Food Chain
- Architecture/Design
- Automotive/Transportation
- Banking & Finance
- Construction
- Education
- Electronics
- Engineering
- Forestry & Mining
- Government/Military
- Healthcare
- Information Security
- Information Technology
- Medical Device Manufacturing
- Petrochemicals & Plastics
- Public Service/Municipalities
- Telecommunications

PJR provides Worldwide Management System Registration Services to:

- ISO 9001:2008
- ISO 14001:2004
- ISO 13485:2003
- OHSAS 18001
- TL 9000
- RCMS/RC-14001
- ISO/IEC 27001:2005
- ISO 22000:2005
- ISO/TS16949:2002
- AS9100B:2004
- AS9100C:2009
- AS9120:2002

PJR is accredited to certify firms classified under EA 2, Mining and Quarrying. This sector includes everything from mining of metals, to quarrying of stone, to exploration and extraction of petroleum and



Today's athletes are seeking that competitive edge and they demand high-precision equipment. PJR has done its part by registering Eaton Corporation, maker of golf grips.



As an IATF recognized certification body for ISO/TS 16949, PJR has been instrumental in helping many small and medium-sized automotive suppliers meet the requirements of their customers.



IMPROVING YOUR BUSINESS PROCESSES

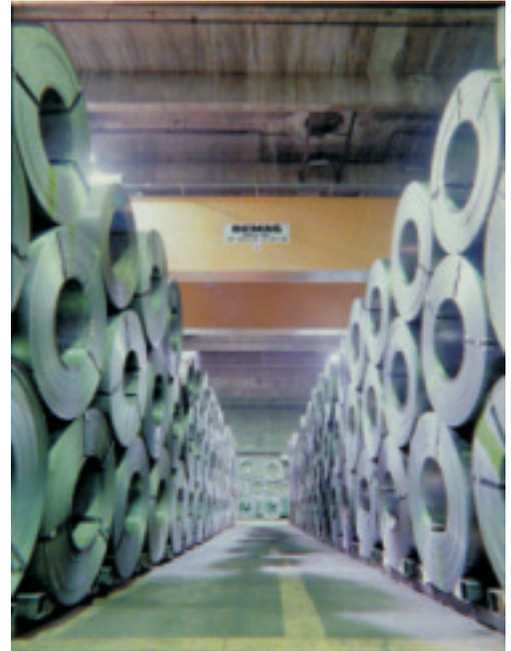
Our role at PJR is to help businesses improve their business processes by developing auditing the highest level of quality standards in the industry. Yet this is done in a very consultative approach.

Our auditors do not nitpick the details of your existing system. They inform customers of areas that can be improved to help improve those business processes and increase efficiency. Each audit is a learning experience for the customer and our professionals take the time to answer every question so the methodologies they are recommending are clearly understood.

PJR ensures that audits are not transactional in nature. It's why our customers consider us as their business consultants for quality. We are successful only when your business processes and efficiencies are improved to the point that bottom-line results are realized.

Unique Differentiators with PJR:

- No mandatory, preliminary site visit
- No penalty for changing schedules (with reasonable notice)
- No hidden costs
- No application fee
- 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



Rooms full of rolled sheet steel, bound for the stamping plant, are a common sight in Southeast Michigan – The heart of the American automobile industry and the headquarters of Perry Johnson Registrars.



Chemistry is the foundation for today's material science. Process parameters become critically important when industry is relying on fine-tuned metal alloys or highly specialized polymers (plastics).



PJR is highly active in the government sector, working hand-in-hand with government installations that provide military support. We are an approved provider on the GSA (General Services Administration) list as pictured here with the Fort Polk Louisiana National Guard.



BENEFITS TO QUALITY REGISTRATION

The importance of quality is accepted as a true benefit to businesses today. Quality processes help businesses operate more efficiently by minimizing waste and maximizing profits.

Yet there are different definitions of quality. In general, companies understand that implementing a quality system will help them identify the causes of problems so that affordable solutions can be found. Quality registration with Perry Johnson Registrars goes several steps further, developing a quality standard that helps companies define their objectives, concentrate on core business and work for continual improvement.

The benefits of such quality registration can be substantial for a small financial and time investment. PJR helps companies effectively promote their quality processes by helping the business world and global customers recognize these significant accomplishments.

Third party registration through PJR proves to the world that your company adheres to rigorous quality standards. The ISO 9000 brand is acceptable worldwide as a mark of distinction.



Quality Registration Benefits

- Become more marketable and improve your value proposition to customers
- Increase corporate efficiency
- Reduce waste and save money
- Improve best practices



THE IMPORTANCE OF HIGH STANDARDS

PJR's service is as a third-party certifier of quality. So, it should come as no surprise that our internal standards are also extremely high.

Your choice of a registrar is an important business decision that will have short and long-term impacts. PJR provides this service at a reasonable price and is one of the most respected registrars globally. We'll work with customers to provide measurable benefits in:

- Audit methodology
- Pricing
- Procedures
- Customer relations

Auditing

Auditing is about accurately screening, selecting and training auditors. PJR professionals have conducted countless registration audits worldwide, giving the registrar a significant advantage.

PJR's Process Performance Approach to auditing has top industry auditors ensuring the highest level of quality. It is a thorough process but one focused on improving a quality system while increasing efficiency. The integrity of the audit process is a valuable learning experience for all clients.

Procedures

Refined procedures are a serious business at PJR. Developed internally, centralized control and accountability are the hallmark of our procedure strategy. This internal control also helps to better facilitate accurate training methods.

Pricing

Our pricing strategy is simple:

- Accurate, complete quotes with no mark-ups
- No hidden fees
- Extremely competitive

Customer Relations

We respond to the needs of our clients, addressing their needs by:

- Assigning each client a dedicated project manager
- Offering a toll-free Help Line that will respond to your technical questions within 24 hours
- Employing full-time customer service representatives responsible for service and troubleshooting

PJR's Global Presence

PJR is headquartered in Southfield, Michigan, with branch offices located around the United States. Abroad, we have offices in Mexico, Italy, Spain, Japan, China, Thailand and India. To find the office closest to you call: 1-800-800-7910 or visit our website: www.pjr.com.

PJR has plans to continue expanding its presence in North America and around the world.





Plymouth Brazing, Inc. from Plymouth, Michigan is a provider of brazing, welding, annealing, normalizing assembly and testing services.

MANUFACTURING

Manufacturing is where ISO accreditations first gained relevance. **ISO 9001** has become the preferred international solution for improving overall organizational performance, achieving the expectations of customers and promoting continual process and efficiency improvements.

PJR has significant experience working with manufacturing firms in establishing accreditation to ISO standards. While successful manufacturers clearly have well established management systems in place, many of them are not certified which can decrease the number of potential customers.

A focus on quality management is essential in manufacturing and PJR works with clients to ensure adherence to these standards will result in global competitiveness. Simply put no other registrar has as much experience working with the Manufacturing industry.



Benefits of ISO 9001 in Manufacturing:

- Create a more efficient, effective operation
- Increase customer satisfaction and retention
- Reduce audits
- Enhance marketing
- Improve employee motivation, awareness, and morale
- Promote international trade
- Increases profit
- Reduce waste and increases productivity



AUTOMOTIVE

PJR is one of the few official certification bodies globally recognized by the IATF for **ISO/TS 196949:2002**.

The automotive industry continues to change as new quality standards are constantly being added and updated. PJR is well positioned as the global leader in the implementation of automotive quality standards as our professionals remain continuously updated on industry trends.

ISO/TS16949:2002



Together with ISO 9001:2008, ISO/TS 16949:2002 specifies the quality system requirements for the design/development, production, installation and servicing of automotive related products in the supply chain. In addition, there are customer specific requirements that are required by individual subscribing vehicle manufacturers.



Benefits of ISO/TS16949:2002 apply consistent international quality system requirements common for all in the automotive industry. These benefits will:

- Introduce process-based audits focusing on customer satisfaction
- Improve product and process quality within the automotive supply-chain
- Implement policies and procedures for a common third party registration scheme to ensure consistency worldwide in place of many individual national standards

AEROSPACE

Organizations in the aerospace industry must produce safe and reliable products that meet both customer and regulatory requirements. The **AS9100** standard prescribes management system requirements for all levels of the aerospace supply chain.

Organizations that are certified by the Federal Aviation Administration and/or organizations that perform maintenance on aerospace products by contract to government entities or private industry may use the **AS9110** standard.

AS9110 is the standard that was developed by aerospace professionals to meet the specific requirements of Aerospace Maintenance Organizations. AS9110 incorporates the requirements of ISO 9001 and specifies additional requirements for a quality management system for Aerospace Maintenance Organizations.

The requirements emphasized in, AS9110 are complementary to the contractual and applicable law and regulatory requirements.



PJR has numerous clients that adhere to AS9110 standards. Companies prefer to work with AS9110 certified organizations because they may realize cost savings during the audit process.

The **AS9120** is used by organizations in the aerospace industry that procure parts, materials and assemblies and sell these products to customers in the aerospace industry. Included in the scope of AS9120 are organizations that procure products and split them into smaller quantities.

PJR is endorsed by all major aerospace regulators, including the FAA, NASA and U.S. Department of Defense.

PJR auditors are experienced in auditing specialized construction/engineering companies such as those providing launch support operations for NASA.

AGRIBUSINESS



Soybean meal and soybean oil are two of the many agricultural products produced by Cargill de Mexico, a PJR client.

There is greater attention today to quality and food safety registration than ever before. Outbreaks of food allergies and e-coli have led to more public attention that has led to the establishment of **ISO 22000**, a generic food safety management system standard.

ISO 22000 defines a set of general food safety requirements that apply to all organizations in the food chain. Its benefits include:

ISO 22000 will help you to achieve the following objectives:

- Establishes a preventative approach to food safety
- Identifies process improvements
- Can reduce the need and cost of product testing
- Provides evidence of due diligence
- Facilitates better understanding of food packaging safety issues
- Significantly enhances customer satisfaction
- Serves as a complementary to quality management systems such as ISO 9000
- Improve staff morale and staff performance



Quality control is taken very seriously at Coca-Cola Central Japan Co., Ltd. PJR has certified multiple sites of this client – one of the largest bottling groups in Japan – to EMS, QMS, or both.



BANKING & FINANCE



ISO 9001:2008 Certification in the Banking and Finance Industries

With the rise of globalization and the need to be competitive in economic markets worldwide, the ISO 9001:2008 standard offers greater access to the global marketplace. Certification also demonstrates a company's commitment to quality, better business practices, and the ability to deliver high quality products and services. ISO 9001 certification is vital to exemplifying corporate responsibility to stakeholders and business partners. ISO 9001:2008 is highly marketable as it is internationally accepted and recognizable.

Benefits include:

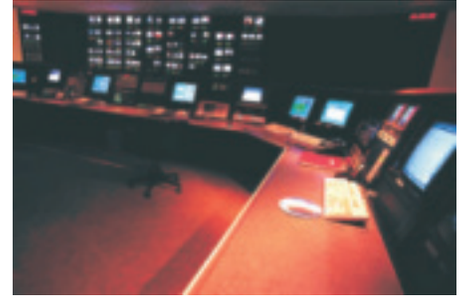
- More efficient operations, performance metrics, measurable cost savings and reduced operational risk
- Improved service to clients and investors
- Improved working environment for staff
- New clients and sales
- Will make firms more efficient in acquiring companies and implementing mergers



BUSINESS CONTINUITY

This **BS 25999** standard was developed by a broad-based group of world class experts in establishing the process, principles and terminology of Business Continuity Management (BCM).

It provides a basis for understanding, developing and implementing business continuity within an organization and contains a comprehensive set of controls based on BCM best practices. BS 25999 is often most suitable for companies that operate in such high-risk environments as finance, transportation, telecommunications and the public sector.



BS 25999 comprises two parts:

- *Part 1*, the Code of Practice, has been published and provides BCM best practice recommendations. Please note that this is a guidance document only.
- *Part 2*, the Specification, provides the requirements for a Business Continuity Management System (BCMS) based on BCM best practice. This is the standard that you can use to demonstrate compliance via an auditing and certification process.

CLIMATE CHANGE



ISO has developed a new standard for the quantification, monitoring, reporting and verification of project and entity level greenhouse gases. This new standard has been labeled as **ISO 14064** and is comprised of three parts.

The first part specifies requirements for designing and developing organization or entity-level GHG inventories. The second part details requirements for quantifying, monitoring and reporting emission reductions and removal enhancements from GHG projects. The third part provides requirements and guidance for the conducting of GHG information validation and verification.



- *ISO 14064-1*. Part 1 specifies principles and requirements at the organization level for quantification and reporting of GHG emissions and removals, and includes requirements for the design, development, management, reporting and verification of an organization's GHG inventory.
- *ISO 14064-2*. Part 2 specifies principles and requirements and provides guidance at the project level for quantification, monitoring and reporting of activities intended to cause GHG emission reductions or removal enhancements.
- *ISO 14064-3*. Part 3 specifies principles and requirements and provides guidance for those conducting or managing the validation and/or verification of GHG assertions. This part of ISO 14064 may be applied to organizational or GHG project quantification, including GHG quantification, monitoring and reporting carried out in accordance with ISO 14064.1 or ISO 14064.2.

Like its companion standard, **ISO 14065**, established in April 2007, recognizes that a number of GHG programs are being used in various jurisdictions, underscoring the need for a clear and consistent approach. As a new quality standard, it is expected that additional updates will be made to ISO 14064 and 14065 over the next few years.



ENVIRONMENT



Notwithstanding the changeable political climate, regulatory standards for clean air and water have become stricter over the decades.

The ability to manage environmental impacts with an acceptable framework is the goal of the **ISO 14001:2004** standard for environmental management systems (EMS).

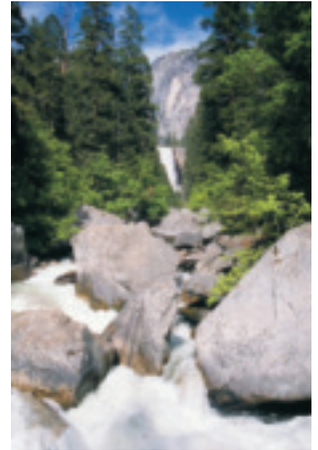
Any company that offers products or services which impact environmental needs should be aware of this standard. It is expected that the General Agreement on Tariffs and Trade (GATT) will make ISO 14001 a prerequisite for companies doing global business as it pertains to environmental impacts. PJR is accredited to offer this certification by:

- ANAB
- RvA
- UKAS
- JAB
- INMETRO
- SINCERT

Many of the world's largest companies, including automotive and other discrete manufacturers require their suppliers become ISO 14001 registered.

Benefits of ISO 14001:

- Potential for energy savings
- Improvement in waste reduction
- Reduced emissions
- Improved business processes
- Increased competitiveness
- Stronger corporate reputation that will increase business leads



All parts of society, whether industrial, commercial, governmental or institutional, now consider their various environmental aspects.

FOOD CHAIN



Wisconsin means cheese... And with ISO 9000 registration by PJR, the name of Roth Käse USA – a Wisconsin cheese producer – now means quality as well.

The food industry has increasingly become more proactive in an effort to address USDA and FDA concerns and requirements.

Suppliers within the entire food chain globally are fully implementing **Hazard Analysis and Critical Control Points (HACCP)**. This standard helps assure the quality and safety of food and pharmaceuticals bound for human consumption. PJR is accredited in the Food and Kindred Products sector and has a large pool of auditors who are qualified in this industry.

HACCP is designed around seven principles:

- Conduct a hazard analysis
- Identify critical control points
- Establish critical limits for each critical control point
- Establish critical control point monitoring requirements
- Establish corrective actions
- Establish record keeping procedures
- Establish procedures for ensuring the HACCP system is working as intended



ISO 9000 has helped to move the family farm from agriculture to a more profitable agribusiness.

GOVERNMENT & MILITARY

In addition to accreditation in Aerospace, PJR is recognized as a leading registrar for government-wide quality standards and purchasing. PJR is a GSA approved supplier as our auditors have worked with construction and engineering companies providing launch support operations for NASA, companies that provide guided missile systems, combat and tactical wheeled vehicles and more.

Three of the federal organizations that have promoted the use of ISO 9000 as a government-wide standard include the Department of Defense, NASA and the General Services Administration (GSA).

Benefits of ISO 9000 for government purchasing:

- Significant cost savings in using just one quality standard
- Increased worldwide acceptance from governmental agencies
- Significant competitive advantages
- Shorter qualification process for potential governmental clients



Guided missile systems are complex pieces of electronics. PJR has performed many audits certifying the quality of these systems.

HEALTH & SAFETY



The Occupational Health & Safety Assessment Specification (OHSAS) is used by companies to promote safe work practices and employee safety. **OHSAS 18001** has a format that parallels ISO 9001:2008 and 14001.

There are various benefits for organizations that are OHSAS 18001 certified, including the potential of obtaining lower insurance premiums by showing insurers that risk is being carefully managed. PJR is accredited by RvA to register companies to OHSAS 18001.

Other benefits of OHSAS 18001 include:

- Eliminates or minimizes the occupational health and safety risks of employees and other third party individuals
- Guarantees the full adaptation to the policy of company on occupational health and safety
- Provides the implementation, continuity and continuous improvement of the occupational health and safety management system
- Contributes to corporate governance
- Provides morale to employees and helps to achieve decrease in insurance and compensation differences
- Provides adaptation to all legal requirements and stipulates the implementation of procedures set by the law
- Improves risk management and hazard detection
- Provides participation of all departments by objectives, written targets and responsibilities
- Increase awareness in health and safety
- Improves teamwork by providing communication in all levels
- Contributes the development of harmony and communication with business partners and other third parties



Chemicals that involve potentially excessive risks to humans and other life forms have now been regulated for decades.

HEALTHCARE



Healthcare organizations are under pressure to improve its efficiencies, increase quality and reduce waste. Implementing a quality management system (QMS) is a means of achieving these goals as advocated by regulators and industry bodies such as JCAHO and the Institute of Medicine and Health Canada.

ISO 9001:2008 in healthcare encompasses eight principles of quality management: focus on the customer; leadership; involvement of people; a process approach; a system approach to management; continual improvement; a factual approach to decision making; and mutually beneficial supplier relationships.

The benefits of ISO 9001:2008 accreditation for healthcare organizations includes:

- Identify systemic break-downs and close gaps or loopholes
- Define key interfaces between processes, departments and staff
- Streamline work flow and maximize resource utilization
- Proactively prevent problems from occurring
- Provide ways to detect and correct errors and problems
- Ensure conformance to and effectiveness of documented processes
- Focus on patient and provider needs and expectations
- Maximize customer satisfaction
- Facilitate compliance to healthcare quality certifications, accreditation standards and regulatory requirements



INFORMATION TECHNOLOGY & SECURITY

Information Technology and Information Security are two constantly changing industries that are receiving more attention in the quality arena. PJR registrars stay on top of the latest trends in these industries.

ISO/IEC 27001:2005 is specific to Information Security and demonstrates compliance with a variety of national requirements, including:

- Sarbanes-Oxley Act (SOx) of 2002; section 404
- SAS/70 requirements
- HIPAA
- Gramm-Leach-Bliley Act of 2002
- A wide range of state privacy laws in California including SB 1436
- Most international legislative requirements



This international standard for Information Security Management Systems is a robust model for implementing the principles of guidelines involving IT security risk assessment, security design and implementation, management and reassessment.

ISO/IEC 27001:2005 provides an independent assessment of a company's conformity to an international, best practices standard for the industry. It is designed to help companies show its stakeholders that their information security policies are being properly managed.



The Payment Card Industry (PCI), lead by such companies as Visa, Mastercard and American Express, are becoming increasingly reliant on standards to help prevent fraud.



MEDICAL DEVICES



PJR is accredited by ANAB to register companies to **ISO 13485:2003**. This certification offers a major competitive edge for medical device companies and PJR is qualified to ensure high standards are met.

ISO 13485:2003 is an international standard that can help medical device manufacturers place their products into the international market. It provides medical device manufacturers with a stand alone standard for quality management systems that need to demonstrate compliance to regulatory requirements.



ISO 13485:2003's benefits include:

- Requiring accountability
- Assuring compliance with regulations such as the FDA's Current Good Manufacturing Practices
- Maintenance of documentation
- Traceability of products

With increasing demands, the Medical Industry has turned to relying on standards. They help to focus on insuring the reliability of equipment and to provide an increase of control on procedures, which helps to reduce chances of human error.

TELECOMMUNICATIONS

Telecommunications growth globally has made **TL 9000** audits a critical element for companies that are involved in industry.

TL 9000 is an ISO derivative by an industry consortium that consists of telecommunications services provided throughout North America and Europe. PJR was involved with the TL 9000 initiative from the establishment of the standard and was one of a few registrars that participated in the formation of this standard.

As a current Liaison Member, PJR remains up-to-date on how clients can adhere to TL 9000's strict standards. It is accredited by ANAB to register clients to TL 9000.

The benefits of TL 9000 include:

- Establishing a common set of quality system requirements and effective performance and cost-based metrics to guide processes
- Evaluating results of quality system implementation
- Driving continuous improvement
- Enhancing customer/supplier relationships
- Protecting the integrity and use of telecommunication products and services



EDUCATION



IWA 2:2007 provides guidelines for the application of ISO 9001:2000 in educational organizations providing educational products.

This standard may apply to universities, technical or trade schools or other organizations that offer any type of training to their clients. This quality system structure offers rigorous guidelines that are designed to promote student achievement, a unity of purpose, process alignment, leadership education, progress measurement and accurate corporate decision-making to provide continuous corporate process improvements.

PUBLIC SERVICE & MUNICIPALITIES IWA 4:2005

Public agencies and administrations have also begun following the trend of quality standards and accreditations, having recognized the many benefits of such standards on other industries.

IWA4:2005 was created to address increased standards in public entities by developing standard guidelines for local governmental authorities that will ultimately benefit residents being served by such agencies. The IWA4 accreditation generally conveys that a public organization has adhered to best practice strategies that are designed to significantly benefit surrounding communities.



OTHER INDUSTRIES

There are a variety of other industries that utilize accreditations of ISO 9001, ISO 14001 and/or OHSAS 18001 to improve their internal processes, making them a better value to customers.

Each of these standards is designed to broadly impact a variety of industries in a positive way and PJR has worked with clients in each of these industries to ensure adherence to these high standards are realized throughout those organizations.

These industries include:

- Architecture/design
- Construction
- Electronics & instruments
- Engineering
- Forestry & mining
- Petrochemicals & plastics



Because of the strong impact that logging can have upon ecosystems, today's logging and lumber companies realize they must implement proactive programs to minimize that impact.



PJR certifies companies performing carpentry, masonry, plumbing, electricity, HVAC and other skilled trades.



WORLDWIDE ACCREDITATIONS



Meeting Global Accreditation Standards

PJR's accreditation seals are analogous to ISO 9000 registration. These accreditations meet rigorous quality standards for any global company and PJR's reputation offers instant credibility to help improve a company's value to its customers.

PJR currently is accredited by:



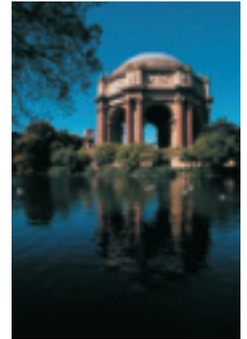
ANAB – ANSI-ASQ National Accreditation Board (formerly RAB)



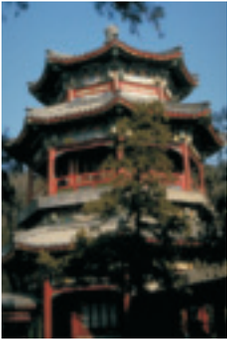
UKAS – the United Kingdom Accreditation Service



RvA – Raad voor Accreditatie



JAB – the Japan Accreditation Board for Conformity Assessment



SINCERT – the Italian National System for Accreditation of Certification and Inspection Body



INMETRO – the Brazilian National Institute of Metrology



ema – the Entidad Mexicana de Acreditación



We have maintained all of these coveted accreditations by adhering to specific quality standards similar to those followed by clients. PJR also continuously seeks additional accreditations globally.

Certification of a management system requires trustworthy, independent assessment of an organization's best practices standards. A certified ISMS does not guarantee compliance with legislative and local policies, but provides a systematic platform to build on.

As part of a corporate governance program, corporations are expected to meet best practices and show that such stakeholders as sponsors, shareholders, and financiers take good care of information security.

**All the above accreditations come with varying degrees of accreditation.*

Note: In some cases above, PJR has accreditations for Environmental, Food Safety Management and Information Security Management.





Companies who want to put their business on the fast track are increasingly looking to 3rd party registration for their quality systems.

FUTURE GROWTH

The Need for Strict, Nonbiased Accreditations Will Continue

International quality and management standards are continuously being added across multiple industries globally. The removal of worldwide trade barriers and increasing number of industrialized nations will further increase the need for such standards so that companies can compete on a level playing field.

PJR is committed to remaining the leader in quality and standard accreditation. Our professionals are educated about the latest trends and standards and they work with clients to meet their goals and satisfy their needs. PJR is a proactive partner that serves as a constant, value-added resource.

Simply put working with PJR is a valuable investment that helps our clients achieve continued revenue growth in today's flexible global economy.



PJR is servicing the fast-growing demand for quality registration in the Pacific Rim... with offices in Japan, China, Thailand and more to come.



Making a real commitment to quality – by signing a contract for registration services – is a decision that companies can feel good about.





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