



Quality Certification

For more information mail to: info@qualiteprofessionals.com Visit Us: www.qualiteprofessionals.com Please Feel Free to Call: +91-9643 412 949

ABOUT QUALITE PROFESSIONALS

Qualite Professionals is pioneer in the field of Training and Certification of Management Systems and Products. It is one of the trusted names of Quality Services for over a decade across the globe.

Qualite Professionals has been providing their value added Training, Certification and Inspection services to the Government, Public and Private Sector Organizations involved in land, offshore, marine activities. It is a professional organization backed by devoted, highly qualified and experienced personnel. We provide a wide spectrum of customer oriented certification and inspection services in an efficient and cost effective manner.

VALUES

To provide services as per client satisfaction on time, every time.

VISION

To Provide Services at Reasonable Price.

GOALS

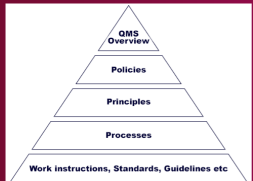
- ✓ Offering excellent customer service and support;
- ✓ Maintaining internationally recognised accreditation;
- ✓ Ensuring accreditation to provide certification of all major management system disciplines
- ✓ Provide good customised audit and value addition & acceptable management system certification of smaller units;
- ✓ Ensuring Qualite Professionals is more recognised than other competitors in Asia.

QUALITY CERTIFICATION

We provide Process Assessment & Certification for the following Standards:

ISO 9001

ISO 9001:2015 sets out the criteria for a quality management system. It can



be used by any organization, large or small, regardless of its field of activity.

Benefits of the Standards

International Standards are strategic tools and guidelines to help companies tackle some of the most demanding challenges of modern business. They ensure that business operations are efficient, help organization to prepare for

growth and ensure continual improvement.



ISO 14001

ISO 14001 is environment management system. It helps organization to understand about the impact of their business on environment, helps to minimize those impact. It maps out a framework that a company or organization can follow to set up an effective environmental management system. It can be used by any organization regardless of its activity or sector for the larger interest of the society.

Benefits of the Standards

- ✓ Reduced cost of waste management
- ✓ Savings in consumption of energy and materials
- ✓ Lower distribution costs
- ✓ Improved corporate image among regulators, customers and the public



OHSAS 18001



OHSAS 18001 is for health and safety management systems. It is intended to help an organization to control occupational health and safety risks. It was developed in response to widespread demand for a recognized standard to protect employee's and all stake holder against health and safety.

ISO 20000

ISO 20000 is a global standard that describes the requirements for an information technology service management (ITSM) system. The standard was developed to mirror the best practices described within the IT Infrastructure Library (ITIL) framework



ISO 22000

The ISO 22000 family of International Standards addresses food safety management.

The consequences of unsafe food can be serious and ISO's food safety management standards help organizations identify and control food safety hazards. As many of today's food products repeatedly cross national boundaries, International Standards are needed to ensure the safety of the global food supply chain.



ISO 27001



An ISMS is a systematic approach to managing company information so that it remains secure. It includes people, natural factors, business continuity processes and IT systems by applying a risk management process.

It can help small, medium and large businesses in any sector keep information assets secure

ISO 31001

Risk Management Standard provides generic guidelines for the design, implementation and maintenance of risk management processes throughout an organization. This approach to formalizing risk management practices will facilitate broader adoption by companies who require an enterprise risk management standard that accommodates multiple 'silo-centric' management systems



ISO 50001

The main objective of the standard is to improve energy-related performance and energy efficiency continuously and to identify energy reduction

opportunities. This systematic approach will help organizations to establish systems and processes.

Consistent energy management helps organizations to realize untapped energy efficiency potential. They will benefit from cost savings and make a significant

contribution to environmental and climate protection, for example by the permanent reduction of CO₂ emissions. The standard should alert employees and in particular the management level to the immediate and long-term energy management gains that can be made. The organization can discover potential savings and competitive advantages. Furthermore, a huge image boost for the organization can be created.

