

# **Ultimate Certification Services Private Limited**

(A Unit of “Quality Source Group”)

## **About us**

Ultimate Certification Services Pvt.Ltd., is a unit of a Well-known Consultancy Organization “Quality Source Group” For Providing Consultancy & Training Organization which gives you World class Services for- ISO-9001:2008, ISO-14001:2004, HACCP, ISO /OHSAS 18001:2007, ISO-13485, ISO-22000:2005,ISO-27001:2005,SA-8000, TS-16949,CE Marking, Six Sigma Certification,GMP ,BRC, Agmark, FPO, ,Kosher,HALAL,SKAL,Fair Trade, UL Mark, SSI Registration, NABL Documentation,NABH Documentation, BIS Hall Mark, Trade Mark Registration & other Related Management Certifications to Establish or Promote of Any kind of Business.

**Ultimate Certification Services Private Limited (UCSPL) is an International Member of ANSI (American National Standard Institute) of America (USA).**

UCSPL has been actively operating not just in the implementation services but also in Training Documentation & other dissemination activities.

UCSPL has a very experienced team of Experts of

Our Vision and purpose are to help organizations achieve business excellence through the rational development and improvement of business system.

The in-depth experience of our progressive staff and our innovative approach to ISO training, Business process improvement, Management system implementations and organizational development is reflected in our board array services.

We are committed to providing the highest quality custom tailored and affordable training and marketing services to help organization along the road to organizational excellence.

## **OUR MISSION & OBJECTIVE-**

To strives for achieving excellence through continual improvement of various businesses Processes.

To understands our client requirements & delivers services to suit their needs.

We are a small team of qualified standards auditors covering Quality, Health & Safety, Environmental, and Information/Data Security standards. Our client base including Banking, Software, Recruitment, Security Guards, Engineering, Packaging, Commercial Cleaning, Warehousing, Transport, Drain Clearance Services and Construction Contractors. Our fee structure is aimed at affordable certification for our clients using no nonsense, keep it simple approach

## **OUR COMMITMENT-**

We understand your requirements and deliver services to suit your needs. We become your partner for an enhanced performance & growth by value addition during every interaction. We explain the requirements of your chosen standard/s in plain every day language, along with what is needed to meet requirements, but we will also let you know if your business would not benefit from certification.

Some companies need certification to one or more standards if they want to take part in tenders, some because their potential customers make it a requirement, while others just want to introduce a discipline into their business to make it more proactive towards dealing with potential problems or to make their goods or services right first time, there is a high cost to poor quality.

You will find us easy to talk to, and willing to answer your standards related questions.

We have a free ongoing e-mail help-line for use by our clients to answer their standards related questions.

## **Our Achievements-**

Ultimate Certification Services Pvt. Ltd. takes its pride in stating that it has been the part of success stories of many organizations and enterprises. The company has facilitated many high profile clients who are today reputed manufacturers, traders, service providers to acquire quality certifications. We gauge our achievements by the number of our satisfied clients.

The followings are some of the Our Prospective Clients-----

- Meerut Agro Chemicals Limited – Meerut
- Air Force School – Subroto park, New Delhi
- Air Force School – Sirsa, Haryana
- Air Force School – Sarsawa, Sharanpur, U.P.
- Air Force School – Chandigarh
- Air Force School -Uttarlai (Barmer), Rajasthan
- Air Force School - Udampur (J&K)
- Wonder Years Play School (AFWWA -New Delhi)
- Material Testing Laboratory (Irrigation & Flood Control Department, Govt. of NCT of Delhi)
- Indian Army Supply Depot- Ferozepur (Punjab)
- Indian Army -571 ASC Battalion (10,11&12 Composite Platoons) (Missamari- Assam)
- Indian Army 870 AT Animal Transport Company- Assam
- Indian Army 521 ASC Battalion - Changsari (Assam)
- Indian Army 482 COY ASC Type A- Dhwang, Tenga (Arunachal Pradesh)
- Indian Army 384 COY ASC Type-B, Dhwang, Tenga (Arunachal Pradesh)
- Indian Army Engineers Store Depot (ESD) -Delhi Cantt., New Delhi
- Indian Army 508 Base Workshop -Allahabad
- Indian Army Aviation Wing - 6668 Maintenance Flight- Leh (J&K)
- Indian Army 5102 ASC COY (COMP) - Leh (J&K)
- Indian Army 491 ASC(I) Supply- Varanasi, (U.P.)
- Indian Army 517 ASC Bn - Gangtok (Sikkim)
- Group4 Facility Management Services Pvt. Ltd. - Gurgaon (Haryana)
- A to Z Security & Maintenance Pvt.Ltd. – Gurgaon
- Pan Parag (Kothari Industries Limited) – Kothari
- Emami Limited - Kolkata
- Genus Paper Products Limited - Moradabad (U.P.)
- Gujarat Safai Kamdar Vikas Nigam - Gandhi Nagar- Gujarat (Govt. of Gujarat)
- Zonal Hospital Dharmshala, Himachal Pradesh (Govt. of Himachal Pradesh)
- Links Advances Limited – Sanik Vihar, New Delhi
- Sai Pramaan Realities & Infra Limited - Bhilai (Chhattisgarh)
- Traffic Media – Madhu Vihar, New Delhi
- R.K. Group ( Hospitality & Catering Services) – Jungpura, New Delhi
- Richie Rich Group of Companies -Surat (Gujarat)
- Etain Immodo Renewables Ltd. - Ahmedabad (Gujarat)
- Mother Teresa Public School - New Delhi

- The Design Sangrah – Noida
- Hotel Indus – Amritsar, Punjab
- Maestro Engineering Pvt.Ltd. – Gurgaon
- Walia Electrical Pvt. Ltd.
- Spectro lab Equipment Pvt. Ltd.
- Kumar precision stamping Ltd.
- Asian Switch Gears Pvt. Ltd.

## **OUR SERVICES-**

- 1-ISO 9001:2008 Certification-(Quality Management System)
- 2-HACCP (Hazard Analysis of Critical Control Points)
- 3-ISO 14001:2004 Certification-(Environment Management System)
- 4-ISO-18001:2007Certification-(Occupational Health &safety certification)
- 5-ISO-22000:2005Certification- (Food Safety Management System)
- 6-ISO-27000:2005Certification- (Information Security Management System)
- 7-SA-8000 (Social Accountability certification)
- 8- CE Marking, Product Certification
- 9- TS-16949 For Automobile industries
- 10-SSI (Small Scale Industry)
- 11-Six Sigma Certification
- 12-Good Manufacturing Practice (G.M.P.)
- 13-ISI Mark Indian Standard for products
- 14-UL Mark for UL Certification
- 15-Kosher Certification
- 16-SKAL Certification
- 17-Fair-Trade Certification
- 18-NABL (National Accreditation Board for Testing and Calibration Labs)
- 19-NABH (National Accreditation Board for Hospitals)
- 20-AGMARK For food related Items
- 21-BIS Hallmark for Jewelers related Items
- 22-Import Export license and Clearance
- 23-Trade-Mark (Brand name) Registration
- 24-Patient (Design) Registration
- 25-Copyright Registration
- 26-

**26-Environment Legal Consultancy**

**27-Labor-Law Trainings**

**28-Sales Tax, Service Tax, PVT LTD. Etc .Registration**

**29-NGO (Society) Registration.**

**Companies Scope for Working:**

Textile Industries  
Chemical Industries  
Footwear Industries  
Leather Industries  
Academic Institutions  
Export or Import Units  
Food Processing Industries  
Dairy Industries  
Building & Construction Industries  
Software Industries  
Plywood Industries  
Material Testing Laboratories.  
Readymade Garments Industries  
Steel Industries  
Banking Sector  
Education Sector  
Plastic Industries  
Leather Chemical Industries  
Railway Suppliers  
Deface Suppliers  
All Type Of Treading Industries  
Engineering Works  
Fabrication Industries  
Government. Contractors  
Liquid Storage Tank Industries  
Transformers Tank Manufacturers  
Diagnostic Centre & Pathology Labs

**Details of our services are as follows-**

**ISO 9001:2008 Certification--**

In ISO 9001 Certification, highly competent market industries with ISO 9001 2008 certification hold a distinguished position. These industries hold an advantage over others and have gained trust credibility. The ISO 9001:2008 quality certification is based on the following eight fundamental quality management principles:

- Customer focus

- Leadership
- Involvement of people
- Process approach
- System approach to management
- Continual improvement
- Factual approach to decision making Mutually beneficial supplier relationships

## **Overview of the ISO 9001:2008 standard**

ISO 9001:2008 contains five requirements sections, each dealing with one of the fundamental building blocks required by any process. These are:

### **Quality Management System:**

This section details the general and documentation requirements that are the foundation of the management system. The general requirements ask you to look at the processes of the management system, how they interact with each other, what resources you need to run the processes; and how you will measure and monitor the processes. The second part of the section then sets out the requirements for the documentation needed to effectively operate the system and how the documentation should be controlled.

### **Management Responsibility:**

The management of the systems is the responsibility of the "top management" at a strategic level in the organization. The "top management" must know customers' requirements at a strategic level and make a commitment to meeting these as well as statutory and regulatory requirements. "Top management" must also set policies; and to achieve these policies set objectives through planning how the objectives will be met. "Top management" should also ensure that there are clear internal communications and that the management system is regularly reviewed.

**Resource Management:** This covers the people and physical resources needed to carry out the processes. People should be competent to carry out their tasks and the physical resources and work environment need to be capable of ensuring that the customers' requirements are met.

### **Product/Service realization:**

These are the processes necessary to produce the product or to provide the service. This is the act of converting the input of the process to the output. For a manufacturing organization, this may be the process of converting iron ore to steel via a blast furnace for example. For a service organization, this may be the process of moving a product or person from one place to another, for example, a taxi journey.

### **Measurement analysis and improvement:**

These are the measurements to enable the systems to be monitored to provide information on how the systems are

performing with respect to the customer, the management systems themselves through internal audits, the processes and the product. Analyzing these, including any defect or shortfall in performance, will provide valuable information for use in improving the systems and products where this is required.

Each of these five fundamental building blocks is required for any process because, if one is missing, a controlled process does not occur.

**The advantages of being ISO 9001:2008 compliance: -**

1. Improved outcome of process
2. Professional image
3. Increased customer confidence
4. Better marketability
5. Clarity of responsibility and authority
6. Better and defined system
7. Consistent Quality

**ISO-14001 (Environment Management System)**- An Compliance with ISO 14000 certification series highlights adherence with environmental management standards developed by the International Organization for Standardization (ISO). ISO one of the world's principal voluntary standards development bodies. The ISO 14000 certification standards are designed to provide an internationally recognized framework for environmental management, measurement, evaluation and auditing.

International Standards- ISO 14001:2004 intended to provide organizations with the elements of an effective environmental management system (EMS) that can be integrated with other management requirements and help organizations to achieve environmental and economic goals

This International Standard specifies requirements for an environmental management system to enable an organization to develop and implement a policy and objectives which take into account legal requirements and information about significant environmental aspects. It is intended to apply to all types and sizes of organization and to accommodate diverse geographical, cultural and social conditions. The overall aim of this International Standard is to support environmental protection and prevention of pollution in balance with socio-economic needs.

This International Standard is based on the methodology known as Plan-Do-Check-Act (PDCA). PDCA can be briefly described as follows.

**Plan:** establish the objectives and processes necessary to deliver results in accordance with the organization's environmental policy.

**Do:** implement the processes.

**Check:** monitor and measure processes against environmental policy, objectives, targets, legal and other requirements, and report the results.

**Act:** take actions to continually improve performance of the environmental management system

### **To achieve ISO 14001 organization requires followings-**

- Establish an appropriate environmental policy.
- Identify the environmental aspects arising from the organizations past, existing or planned activities, products and services, in order to determine the environmental impacts of significance.
- Identify applicable legal requirements and other requirements, to which the organization subscribes.
- Identify priorities and set appropriate environmental objectives and targets.
- Establish a structure and programs to implement the policy and achieve objectives and meet targets.
- Facilitate planning, control, monitoring, preventive and corrective actions, auditing and review activities to ensure both that the policy is complied with and that the environmental management system remains appropriate
- Be capable of adapting to changing circumstances.

### **Advantages of ISO 14001:2004**

1. Process improvement.
2. Environmental cost reduction.
3. Better relationships with regulators
4. .Better relationships with insurers, investors, and financial markets
5. Product improvement
6. Marketing advantages
7. Better control of liabilities
8. Reduced regulatory burden
9. Protection of company image and name
10. Demonstration of responsible management

### **OHSAS 18001 (Occupational Health & safety management system)-**

The OHSAS 18001 is the international Occupational Health and Safety Management System standard. These standards are applicable to companies of any size, but are especially relevant to companies with a large work force, manual and heavy work tasks, and/or high risk work environments. Targeting the health and safety of employees proves that you are actively working to ensure that your operations are safe both for your employees and the surrounding environment.

The benefits of implementing a systematic and effective OHSAS management system include the following:

1. Reducing the number of personnel injuries through prevention and control of workplace hazards.
2. Reducing the risk of major accidents.
3. Ensuring a well-qualified and enthusiastic workforce by fulfillment of the increasing expectations of your employees.

4. Reducing the material loss caused by accidents and in production interruptions.
5. Reducing insurance costs as well as reducing costs due to absence of employees.
6. Serving the possibility for an integrated management system including quality, environment and health and safety.
7. Ensuring that appropriate legislation is addressed and acted upon.
8. Meeting the increasing importance of OH&S for public image.

### **HACCP (Hazard Analysis and critical control points)-**

Hazard Analysis and Critical Control Points (HACCP) is a prevention-based food safety system. It provides a systematic method for analyzing food processes, determining the possible hazards and designating the critical control points necessary to prevent unsafe food from reaching the consumer.

### **HACCP is built around seven principles:**

- Analysis of food hazards: biological, chemical or physical
- Identification of critical control points: raw materials, storage, processing, distribution and consumption
- Establishment of critical control limits and preventive measures: for example, minimum cooking temperature and time.
- Monitoring of these critical control points
- Establishment of corrective actions
- Keeping records
- Systematic and regular auditing of the system in place by independent third party certification bodies.

### **Benefits of Implementing HACCP**

In addition to meeting the legal and moral obligation to produce food that is safe to eat, HACCP offers a variety of other benefits for not only the consumer, but for the food industry and the government. The following are examples of benefits that may be gained by implementing a HACCP program.

HACCP can be applied throughout the food chain from the primary producer to final consumer.

HACCP reduces the need for finished product testing by identifying the hazards associated with the inputs into the process and the product and devising control measures which can be monitored in order to minimize or eliminate the hazards. K

**A HACCP program**, when properly designed and implemented, will significantly reduce the chance of microbiological, chemical, and physical contaminants from reaching the customer.

HACCP principles can be applied to other aspects of food quality and regulatory requirements.

Since HACCP increases one's ability to detect poor quality product during production, such product can be held before further value is added. Resources are saved and faulty product is not produced. Productivity and profitability is improved.



HACCP improves communications between supplier and customer. It encourages businesses to work together more closely and to help them understand each others capacity and requirements.

HACCP is capable of accommodating changes such as advances in raw materials, equipment and premise design, procedures, and technological developments.

Communication between the different segments of the food chain improves as **HACCP** provides a common language and a common focus on quality.

### **ISO 22000 (food safety management system)-**

This International Standard ISO 22000 specifies requirements for a food safety management system where an organization in the food chain needs to demonstrate its ability to control food safety hazards in order to ensure that food is safe at the time of human consumption.

It is applicable to all organizations, regardless of size, which are involved in any aspect of the food chain and want to implement systems that consistently provide safe products. The means of meeting any requirements of this International Standard can be accomplished through the use of internal and/or external resources.

This International Standard ISO 22000 specifies requirements to enable an organization

- To plan, implement, operate, maintain and update a food safety management system aimed at providing products that, according to their intended use, are safe for the consumer
- To demonstrate compliance with applicable statutory and regulatory food safety requirements
- To evaluate and assess customer requirements and demonstrate conformity with those mutually agreed customer requirements that relate to food safety, in order to enhance customer satisfaction
- To effectively communicate food safety issues to their suppliers, customers and relevant interested parties in the food chain
- To ensure that the organization conforms to its stated food safety policy
- To demonstrate such conformity to relevant interested parties and
- To seek certification or registration of its food safety management system by an external organization, or make a self-assessment or self-declaration of conformity to this International Standard.

All requirements of this International Standard (ISO 22000) are generic and are intended to be applicable to all organizations in the food chain regardless of size and complexity. This includes organizations directly or indirectly involved in one or more steps of the food chain. Organizations that are directly involved include, but are not limited to, feed producers, harvesters, farmers, producers of ingredients, food manufacturers, retailers, food services, catering services, organizations providing cleaning and sanitation services, transportation, storage and distribution services. Other organizations that are indirectly involved include, but are not limited to, suppliers of equipment, cleaning and sanitizing agents, packaging material, and other food contact materials.

This International Standard allows an organization, such as a small and/or less developed organization (e.g. a

small farm, a small packer-distributor, a small retail or food service outlet), to implement an externally developed combination of control measures.

### **ISO27000 (Information security management system)-**

ISO 27001, titled "Information Security Management - Specification with Guidance for Use", is the replacement for BS7799-2. It is intended to provide the foundation for third party audit, and is 'harmonized' with other management standards, such as ISO 9001 and ISO 14001.

The basic objective of the standard is to help establish and maintain an effective information management system, using a continual improvement approach. It implements OECD (Organization for Economic Cooperation and Development) principles, governing security of information and network systems.

### **The Contents of the Standard?**

The broad content is of course similar to the old BS7799. Included is:

1. Cross reference with ISO 17799 controls
2. Use of PDCA
3. Information Management System
4. Terms and definitions

### **ISO 27001 Certification**

As with BS7799-2, a robust audit and certification scheme supports the standard. For those already certified against BS7799, accredited certification bodies will establish transitional arrangements. More detail and explanation is available on our specific certification page

### **The ISO 27000 Series**

The final version of ISO 27001 was published in October 2005 to a great fanfare. It should be noted, however, that this is in fact only the first of a series of standards to support information security. Having stated this, it may well be the most important, at least from a 'top down' perspective, as it defines the information security management system.

The benefits of implementing ISO 27001:2005 certification are:

- A valuable framework for resolving security issues
- Enhancement of the credibility of any company
- Risk management in security implementation

- Enhancement of security awareness in an organization
- Assists in the developing best practices
- Reduces possibility of fraud or any other risk

Getting new business opportunities.

### **SA-8000 (Social Accountability Certification)-**

SA -8000 is based on the principals of international human rights norms and described in international labor organization conventions, the United Nations convention on the rights of the child and the universal declaration of human rights. It measures the performance of companies in eight key areas: child labor, forced labor, health and safety, free association and collective bargaining, discrimination, disciplinary practices, working hours and compensation.

### **CE Marking Certification-**

Europe is a competitive but prize market, easier to access than ever before. Too many Indian exporters, especially small and medium sized enterprises, avoid it because the technical requirements for entry seem too complicated, too difficult, or too expensive. Indian manufacturers who have successfully accessed the European market know that the time to understand the European system is well worth the effort. The European Union alone is filled with affluent consumers, approximately 450 million of them. The European market is a large area that comprises more than 25 countries.

For the exporter, therefore, Europe as a whole has become a market whose technical requirements have been greatly simplified. Before the creation of the European Union, each country imposed its own technical requirements. Different standards and conformity assessment procedures forced exporters to target one or two countries only, or to forego exporting to Europe altogether. The unification of these European countries into a European Union, and the consequent harmonization of laws, standards, and conformity assessment procedures, changed all that.

Perhaps more importantly, ISO 9001 Certification is used extensively in Europe as a condition of acceptance of a manufacturer's product or as a means of recognition of the manufacturer's credibility. It is important to note that a manufacturer with a quality system in place (such as ISO 9001 QMS) should not automatically assume that his or her products are CE compliant because of the quality system alone. The appropriate New Approach Directive(s) will prescribe the correct and full route to conformity assessment.

The CE Mark, which is affixed to a product or its packaging, is considered proof that a product has met the requirements of the harmonized European standard, or directive; refers to Communauté Européenne. Translated from the French, this literally means European Community. The European Commission, which administers the program, describes the CE Mark as a passport for goods to be sold freely within the internal European market. It is required by law if the product falls under one of the New Approach Directives. It is not a quality mark, nor is it a mark for consumers. Intended for Member State authorities, it is the visible sign to those authorities that your product is in compliance with the New Approach Directives. All manufacturers are required to affix the CE mark to products that are governed by New Approach Directives. CE marking on a product indicates to all authorities that the product is in compliance with the essential health and safety requirements of all directives that apply to the product.

### **List of New Approach directives for CE Marking**

<b>Directive</b>	<b>Subject (short title of directive)</b>
2006/95/EEC	Low Voltage Equipment (LVD)
87/404/EEC	Simple Pressure Vessels
88/378/EEC	Toys Safety
89/106/EEC	Construction Products
89/336/EEC	Electromagnetic Compatibility (EMC)
89/686/EEC	Personal Protective Equipment (PPE)
90/384/EEC	Non-Automatic Weighing Instruments
90/385/EEC	Medical Devices - Active Implantable
90/396/EEC	Appliances Burning Gaseous Fuels
92/42/EEC	New Hot-Water Boilers fired with Liquid or Gaseous Fuels (Efficiency Requirements)
93/15/EEC	Explosives for Civil Uses
93/15/EEC	Explosives for Civil Uses
93/42/EEC	Medical Devices - General (MDD)
94/9/EC	Equipment and Protective Systems in Potentially Explosive Atmospheres (ATEX)
94/62/EC	Packaging and Packaging Waste
95/16/EC	Lifts
97/23/EC	Pressure Equipment (PED)
98/37/EC	Machinery Safety
98/79/EC	Medical Devices - In Vitro Diagnostic (IVD)
99/5/EC	Radio Equipment and Telecommunications Terminal Equipment
00/9/EC	Cableway Installations designed to Carry Persons
04/22/EC	Measuring Instruments

### **TS-16949 (Quality Management System for Automotive Supplier)-**

ISO / TS 16949:2009 certification is an international standard and "technical specification" containing requirements for establishing and maintaining a quality management system for the design and development, production and installation (when relevant) and service of automobile-related products. The 20 element structure of QS 9000 and ISO / TS 16949: 1999 is now a thing of past. The 2009 version has adopted the content and structure of ISO 9001:2008 Certification, which promotes a "Process Approach" to develop, implement and improve a quality management system.

### **Benefits of ISO/TS 16949**

1. Fosters improved product & process quality.
2. Incorporates the best lessons learnt from the global automotive realm.
3. Provides additional confidence for global sourcing.
4. Ensures a global quality system approach in the supply chain for supplier/subcontractor service consistency.
5. Reduces variation, waste & improves the overall efficiency in production levels.
6. Eliminates the need for multiple third party registrations.
7. Provides a common platform to address worldwide quality system requirements.

8. Formatted to allow easy conversion to ISO9001/2008.
9. Advantageous to the up gradation of existing quality systems.

### **BRC Certification-**

This Standard is most applicable to manufacturers of food contact packaging for retailers labeled products and branded products as well. Manufacturers have an obligation to put appropriate systems and controls in place to ensure the suitability of their packaging for safe food use.

The BRC and IOP (Institute of Packaging) have developed this Standard to assist retailers and food manufacturers in the fulfillment of their legal obligations. This Standard will help in the protection of the consumer by providing a common basis for the audit of companies supplying packaging for food products to retailers.

#### **The main sections of the Standard are:**

- Scope
- Organization
- Hazard and risk management system
- Technical management system
- Factory Standards
- Contamination Control
- Personnel
- Risk Category Determination (The latest edition includes a useful guide to help you assess which category your product falls into)
- The Evaluation Protocol

### **NABL Certification---**

#### **What are the aims and objectives of NABL...?**

National Accreditation Board for Testing and Calibration Laboratories (NABL) is an autonomous body under the aegis of Department of Science & Technology, Government of India, and is registered under the Societies Act. NABL has been established with the objective to provide Government, Industry and Society in general with a scheme for third-party assessment of the quality and technical competence of testing and calibration laboratories. Government of India has authorized NABL as the sole accreditation body for Testing and Calibration laboratories.

In order to achieve this objective, NABL provides laboratory accreditation services to laboratories that are performing tests / calibrations in accordance with NABL criteria based on internationally accepted standard for laboratory accreditation ISO/IEC 17025. These services are offered in a non-discriminatory manner and are accessible to all testing and calibration laboratories in India and abroad, regardless of their ownership, legal status,

size and degree of independence.

### **What is laboratory accreditation...?**

The concept of Laboratory Accreditation was developed to provide a means for third-party certification of the competence of laboratories to perform specific type(s) of testing and calibration.

Laboratory Accreditation provides formal recognition of competent laboratories, thus providing a ready means for customers to find reliable testing and calibration services in order to meet their demands.

Laboratory Accreditation enhances customer confidence in accepting testing / calibration reports issued by accredited laboratories. The globalization of Indian economy and the liberalization policies initiated by the Government in reducing trade barriers and providing greater thrust to exports makes it imperative for Accredited Laboratories to be at international level of competence.

### **Why is laboratory accreditation required...?**

Laboratory Accreditation provides formal recognition of competent laboratories, thus providing a ready means for customers to find reliable testing and calibration services in order to meet their demands.

Laboratory Accreditation enhances customer confidence in accepting testing / calibration reports issued by accredited laboratories. Society also needs to know the technically competent laboratory in fields such as Medical, Forensic, Food Testing etc.

The globalization of Indian economy and the liberalization policies initiated by the Government in reducing trade barriers and providing greater thrust to exports makes it imperative for Accredited Laboratories to be at international level of competence.

Better control of laboratory operations and feedback to laboratories as to whether they have sound Quality Assurance System and are technically competent. Increase of confidence in Testing / Calibration data and personnel performing work. Customers can search and identify the laboratories accredited by NABL for their specific requirements from the directory of Accredited Laboratories. Users of accredited laboratories will enjoy greater access for their products, in both domestic and international markets, when tested by accredited laboratories.

### **What types of laboratories can seek accreditation...?**

The laboratories should be legally identifiable & appropriately registered. They can be a part of a big organization or an independent entity. NABL can provide accreditation to: Laboratories undertaking any sort of testing or calibration in the specified fields. Private or government laboratories. Small operations to large multi-field laboratories. Site facilities, temporary field operations and mobile laboratories **which fields of testing and calibration are covered by NABL...?**

NABL Accreditation is currently given in the following fields:

#### **TESTING**

#### **LABORATORIES**

Biological  
Chemical

#### **CALIBRATION**

#### **LABORATORIES**

Electro-Technical  
Mechanical

#### **MEDICAL LABORATORIES**

Clinical Biochemistry  
Clinical Pathology

Electrical  
Electronics  
Fluid-Flow  
Mechanical  
Non-Destructive  
Photometry  
Radiological

Fluid Flow  
Thermal & Optical  
Radiological

Haematology and  
Immunohaematology  
Microbiology and Serology  
Histopathology  
Cytopathology  
Genetics  
Nuclear Medicine (in-vitro tests only)

For further information you can log in our websites—[www.isocertification.in](http://www.isocertification.in)  
-[www.qsiindia.in](http://www.qsiindia.in)

### **Corporate Office-**

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