



YEAR OF ESTABLISHMENT 2000

OUR SERVICES

- Extended Producer Responsibility (EPR)
 - ISO 9001:2015 Certification
 - BRC Certification
 - NABL Accreditation 🕜
- ISO 17025:2017 Laboratory Accreditation
 - IATF 2016 Certification
 - ISO/TS 22163:2017 IRIS Certification

More...

QUALITY CONSULTANTS

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About Us



Established in the year 2000, Quality Consultants is an eminent service provider for various ISO Certifications for Quality, Environment, Health & Safety, Food, Information Technology, and Laboratory Management Systems.

Our assistance in quality certifications and relevant trainings towards international quality standards has always helped our clients in clearing the ISO audit and getting the subsequent ISO certification consultancy services in the very first attempt. We work with the most reputed certification bodies to ensure the proper national and international recognition of the certificate provided.

We engaged in providing quality & productivity enhancement implementation training programs & consultation services. Aimed towards client's contentment, we are committed to provide effective guidance and solutions such as internal quality auditor training, ISO quality auditing, six sigma, ISO 9001 quality management & productivity management services with specializing in the field of Quality, Environmental and Food Safety Management System. We assist and facilitate the organizations in obtaining ISO 9001, ISO 14001, ISO 45001, IATF 16949, ISO 22000, IRIS/ISO

22163, OHSAS 18001, ISO 17025, BRC, API, AAR, CE Marking etc. in the most effective, economical, time bound and easy to implement manner. Our services are rendered in the most extensive manner and are designed as per client's operational system. We work with the, most reputed certification bodies/agencies like Bureau Veritas, SGS, TUV, DNV, URS, BIS, BSCIC etc. to ensure your certificate have the proper National and International recognition.



Our clients successfully clear the ISO audit in the first attempt and achieve ISO certificate in first go. 100 % successful certification is guaranteed. Our ISO Certification Consultancy Services are unique, wherein we provide services from the beginning to the end and we actually prepare Client Company's policies and procedures affecting ISO systems to expedite obtaining an ISO/other registrations. We are continuously improving our proven templates, which are customized to suit client's unique requirements. Moreover, tools, forms and other resources are constantly being developed and updated to ensure that our client receives the best possible service during our system implementation process. The unique blend of our ISO consultancy services enables our clients to bene-

fit from our experience, knowledge, network and learning and hence build and enhance competi-

tive advantage.



Extended Producer Responsibility (EPR)

Ministry of Environment, Forest and Climate Change rolled out the E-Waste (Management) Rules in 2016 to reduce e-waste production and increase recycling. Under these rules, the government intrduced EPR (Extended Producer Responsibility), which makes producers liable to collect 30 per cent to 70 per cent (over seven years) of the e-waste they produce.EPR is a registration done under CPCB (Central Pollution Control Board) for channelization of E-Waste. EPR is applicable to all manufacturer, importer, producer, consumer, bulk consumer, dealers, e-retailer involved in manufacture, sale, transfer, storage and processing of e-waste or electrical and electronic equipments, including their components, consumables and spare parts.



ISO 9001:2015 Certification

ISO 9001:2015 is the latest revision of the ISO 9001 international standards that specifics requirements for a quality management system (QMS). The requirements are specified within seven clauses:

- Context of the organization
- Leadership
- Planning

SERVICE DETAILS

- Support
- Operation
- Performance evaluation
- Improvement

Organizations will get certified to this standard in order to demonstrate their ability to consistently provide products and services that meet customer, statutory and regulatory requirements.





BRC Certification

The BRC Global Standard for Food Safety is developed by food industry experts from retailers, manufacturers and food service organisations to ensure it is rigorous and detailed, yet easy to understand.

First published in 1998, the Standard is now in its eighth issue and is well-established globally. It has evolved with input from many leading global specifiers.

It provides a framework to manage product safety, integrity, legality and quality, and the operational controls for these criteria in the food and food ingredient manufacturing, processing and packing industry.



NABL Accreditation

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.





ISO 17025:2017 Laboratory Accreditation

ISO/IEC 17025:2017, General requirements for the competence of testing and calibration laboratories, is the international reference for laboratories carrying out calibration and testing activities around the world.

Producing valid results that are widely trusted is at the heart of laboratory activities. ISO/IEC 17025:2017 allows laboratories to implement a sound quality system and demonstrate that they are technically competent and able to produce valid and reliable results.

ISO/IEC 17025 also helps facilitate cooperation between laboratories and other bodies by generating wider acceptance of results between countries. Test reports and certificates can be accepted from one country to another without the need for further testing, which, in turn, improves international trade.



IATF 2016 Certification

IATF 16949:2016 (1st edition) represents an innovative document, given the strong orientation to the customer, with inclusion of a number of consolidated previous customer specific requirements.

ISO/TS 16949 (1st edition) was originally created in 1999 by the International Automotive Task Force (IATF) with the aim of harmonizing the different assessment and certification systems worldwide in the supply chain for the automotive sector. Other revisions were created (2nd edition in 2002, and 3rd edition in 2009) as necessary for either automotive sector enhancements or ISO 9001 revisions. ISO/TS 16949 (along with supporting technical publications developed by original equipment manufacturers [herein referred to as OEMs] and the national automotive trade associations) introduced a common set of techniques and methods for common product and process development for automotive manufacturing worldwide.





ISO/TS 22163:2017 IRIS Certification

The International Organization for Standardization has published guidelines to bring a quality management approach to the rail sector.

ISO/TS 22163, Railway applications – Quality management system - Business management system requirements for rail organizations: ISO 9001:2015 and particular requirements for ap plication in the rail sector, aims to help system integrators and equipment manufacturers in the rail sector make quality improvements through common best practices.

The technical specification is a sector-specific application of ISO 9001:2015 and was developed in collaboration with the Association of the European Rail Industry to build on its industry standard.



AAR Certification

The Association of American Railroads (AAR) is an industry trade group representing primarily the major freight railroads of North America (Canada, Mexico and the United States). Amtrak and some regional commuter railroads are also members. Smaller freight railroads are typically represented by the American Short Line and Regional Railroad Association (ASLRRA), although some smaller railroads and railroad holding companies are also members of the Association of American Railroads. The AAR also has two associate member programs, and most associate members are suppliers to the railroad industry.

We provide consulting services for the AAR (Association of American Railroads) Quality Assurance Program Certification as per standard M-1003. This certificate is required to supply the railway components to American Railways.





SA 8000:2015 Certification

The SA 8000 certification is the Social Accountability System standard. It is applicable to companies of any size that wish to address the social and ethical aspects of their business. A Social Accountability System proves to customers that the company holds adequate provisions for the protection of work ers' rights. Further, it ensures ethical production of all goods manufactured by the company.

SA 8000 is the first auditable standard in this field. The initiative is based on the well-known ISO 9001/ISO 14001 certification structure, conventions of the International Labour Organization (ILO), the Universal Declaration of Human Rights and the UN Convention on the Rights of the Child.



US FDA Registration

The Food and Drug Administration (FDA or USFDA) is a federal agency which is the part of the United States Department of Health and Human Services. It is one of the United States federal executive departments. The FDA evaluates and approves many different things, including: new drugs, including biologics, · food additives for people and animals, · color additives in food, drugs, and cosmetics for people and animals, · some medical devices The U.S. Food and Drug Administration (FDA) is responsible for regulating medical devices used to diagnose, prevent and treat COVID-19, such as diagnostic tests, ventilators, and personal protective equipment (PPE) including surgical masks, face shields, respirators, gowns, and gloves. Personal Protective Equipment (PPE): Respirators, Surgical Masks, Gowns, Gloves, and More Personal protective equipment (PPE) refers to protective clothing, helmets, gloves, face shields, goggles, surgical masks,



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