

The commitment of **Top Management** and the right choice of a **Competent Consultant** are key factors for the success of the Management Systems Implementation & Continual Improvements

System Certification



ISO 9001 (QMS)

The latest version of International Standard for QMS (Quality Management System) is a set of policies, processes and procedures required for planning and execution (production / services) in the core business area of an organization. The ISO 9001 series of standards are applicable to every organization that want to ensure a consistent ability to satisfy customer requirements. ISO 9001 Certification is accepted worldwide as an assurance to customers, sub-contractors and prospective partners, that the company is reliable and able to consistently meet its contractual obligations.



ISO 14001 (EMS)

ISO 14001 is the international standard that specifies requirements for an effective EMS (Environmental Management System). In response to international concern for deterioration in the environment, the ISO 14000 standard was formulated to allow companies to make environmental issues an intrinsic component of business policy and practice. Compliance to the ISO 14000 standard is a sign that management of a company is prepared for the legal requirements of tomorrow and signals to the marketplace the fact that the company follows environmentally sound practices.



ISO 45001 (OHSAS)

ISO 45001 Requirements of the Latest version of OHSAS (Occupational Health and Safety Management Systems), that will help organizations to reduce the adverse health effects & accidents by providing a detailed framework to improve employee safety, reduce workplace risks and create better & safer working conditions in the Organization of all over the world. ISO 45001 is intended for use by any organization, regardless of its size or the nature of its work, and can be integrated into other health and safety programs such as worker wellness and wellbeing.



ISO 13485 (QMS – Medical Devices)

ISO 13485 is a standard that describes the QMS for design, develop and manufacture of Medical Devices, by the ISO (International Organization for Standards). Safety and Quality are non-negotiables in the Medical Devices industry. Regulatory requirements are increasingly stringent throughout every step of a product's life cycle, including service and delivery.



ISO 22301 (Business Continuity Management System)

The ISO 22301 has totally phased out now to the earlier international standards BS 25999 Social Security - Business Continuity Management System. ISO 22301 specifies requirements to plan, establish, implement, operate, monitor, review, maintain and continually improve a Documented Management System to protect against, Reducing the likelihood of occurrence, with Preparing for, responding to, and recovery from disruptive incidents when they arise.



ISO 27001 (ISMS) & ISO 20000 (ITSMS)

ISO 27001 ISMS (Information Security Management System) is a globally accepted set of standards which is widely accepted by various organizations in the world. This ISMS standard implementation is a systematic approach to managing sensitive company information so that it remains secure. It includes people, processes and IT systems by applying a risk management processes. It can help small, medium and large businesses in any sector keep information as a secure asset. ISO/IEC 20000-1 ITSMS (Information Technology Service Management System) standard. It specifies requirements for the service provider to plan, document, implement, operate, monitor, review, maintain and improve the respective services of the Organization. The requirements include the design, transition, delivery and improvement of all the services to be fulfilled by agreed service



AS 9100

AS 9100 QMS - Requirements for Aviation, Space and Defense Organizations. It is briefly known as a QMS Standard for Aerospace Industry. Designed and Developed by Society of Automotive Engineers and European Association of Aerospace Industry. It was introduced in October 1999 to replace AS 9000 and completely covers ISO 9000.



ISO 30000 (QEHS-MS-SR)

ISO 30000 QEHS-MS-SR (Quality, Environmental with Occupational Health & Safety Management System for Ship Recycling). This Standard specifies requirements for a Management System to enable a ship recycling facility to develop and implement policies, objectives and procedures in order to undertake Safe and Environmentally Sound Ship Recycling Operations with taking in considerations of other national and international standards.



ISO/TS 16949

ISO/TS 16949 is an international standard and "Technical Specification" containing requirements for establishing and maintaining a QMS for the design & development, production & installation with service of Automobile Industry related products suppliers. ISO/TS 16949 Quality Management Systems — Particular requirements for the application of ISO 9001 for automotive production and relevant service part organizations.



ORGANIC FOOD

Organic certification is the certification process for farmers for organic agricultural products & food producers of organic food. In general, any business directly involved in food production can be certified, including seed suppliers, farmers, food processors, retailers and restaurants. Requirements vary from country to country, and generally involve a set of production standards for growing, storage, processing, packaging and shipping.



AIB

AIB international, an acronym for American Institute of Baking, is a leading Organization in areas of Food Safety Inspections, Audits, Certification, Food Safety Education & Research with Technical Support Services. AIB International has a comprehensive list of Audits and Inspections, which includes its most prominent GMP Inspections, which is based on a set of Consolidated Standards that mentions measures of a superior food safety program and is Recognized by Leading Food Companies



SQF

The SQF Institute (SQFI) is a division of the Food Marketing Institute (FMI), an association that conducts programs in public affairs, food safety, research, education and industry relations on behalf of its 1,500 member companies - food retailers and wholesalers - in the United States and around the world. The SQF Institute was established by FMI in 2004 to administer the SQF Program and is located in Arlington, Virginia.



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FSSC/ISO 22000 (FSMS) & HACCP

Combination of the FSSC 22000 (Food Safety System Certification) & ISO 22000 FSMS (Food Safety Management System) Standards with other additional requirements, it Fully recognized by the GFSI (Global Food Safety Initiative). The HACCP Guidelines provides detailed framework of effectively managing organization's food safety Risks. FSSC / ISO 22000 is fully recognized by the GFSI (Global Food Safety Initiative). It demonstrates the organization has a robust Food Safety Management System in place which meets the requirements of customers and consumers.



BRCFOODS & BRCIOP

The BRC (British Retail Consortium) Global Standard for Food is specifically developed to harmonize international food safety standards with the help of the top retailers and food manufacturers of Britain. In response to the needs of these UK members of its consortium and significantly today the entire worldwide customer expectations from any Food Processing Organization. The BRC standard is recognized by the GFSI (Global Food Safety Initiative). BRC is the trade association of the independent retailers, large multiples & department stores, selling a wide range of products. The BRC - IOP (Institute of Packaging) is the Global Standard for Food Packaging Manufacturers and used by suppliers and global retailers. All BRC standards specifies the requirements for standardization of quality, safety, operational criteria and fulfillment of the legal & customer obligations.



FAMI-qs

FAMI-qs is a Quality and Feed Safety Management System for Specialty Feed Ingredients and their Mixtures for the Animal Feed Business. It is derived from inputs of Experienced Industry Experts. The Regulations EC 183/2005 sets up Hygiene and Safety Requirements for the whole Feed Chain, which includes Specialty Feed Ingredients and their Mixtures, which are actually covered by the FAMI-qs scope.





KOSHER & HALAL

Kosher – The Religious Certifications Process, is mainly associated with the food of Jewish people in Israel & USA. Halal is also one kind of Religious Certification Process for Muslim people. Kosher and Halal help their roots in their respective scriptures. KOSHER is identified in Holy Torah (The Jews Holy book) as a Kashrut Law and Halal process has mentioned in Quran.

Product Certification



ULMarking

UL (Underwriters Laboratories) is an internationally recognized, independent product safety certification organization. UL is also affiliated with the Underwriters' Laboratories of Canada (CUL) and so in various countries with different abbreviations. We feel proud to having Gujarat State Business Partnership with UL, India. UL Marking / UL Labels are globally accepted as product safety standards, which are applicable to the range of equipment, tools, assembling, materials, etc. with various other services of Testing & Training.



CE MARKING

With the Declaration of CE Marking the manufacturer or his representative within the European Union declares that the individual product is in compliance level with the general safety regulation in the EC Directives. This has become such advantage in some cases nowadays, that it has become synonymous for "Passport to Europe" for your product.



U.S. - FDA

The U. S. Food and Drug Administration (FDA) regulates food, beverages, dietary supplements, medical devices, pharma ingredients, etc. intended for consumption in the United States by humans or animals. We, U.S. Agent, Provides Registrations and Regulatory Compliance Assistance for U.S. and Non-U.S. Companies in these kind of industries where applicable.



IECEx (ATEx)

The ATEx Directives (94/9/EC & 1999/92/EC) regulate throughout the European Union. The use of protection equipment and systems, whether they be electric or not, in a potentially explosive atmosphere due to the presence of gas, vapors, flammable mists as well as combustible dust, by defining the essential safety and health requirements. In that further, IECEx is the latest specific requirements of some specific countries like Germany & Australia.

Corporate Training



Occupational Health & Safety

Occupational Health & Safety is for each worker have a right to work in places where risks to their health and safety are properly controlled. Health and Safety issues are about stopping one by getting accidents, incidents or near-misses at work or ill health through work execution. This Training Module includes various types of Practical case-studies and Activities. It will also include the Analysis of HIRA Concept with Practicing of it at on-site.



5S

55 is the name of a Workplace Organization method that uses a list of five Japanese words: Seiri, Seiton, Seiso, Seiketsu, and Shitsuke. They can be translated as "Sort", "Set in order", "Shine", "Standardize", and "Sustain". The Indian concept of 58 can considered for industry as "SWACHH". Each word corresponds to certain set of techniques that would enhance the efficiency of workplace effectively.



LEAN Six Sigma

The LEAN Six Sigma is the combination of LEAN Manufacturing / Management Concept with Six Sigma Process Improvement Tool. Six Sigma corresponds to a terminology associated with Statistical Modeling of any process. Six Sigma addresses improvement in quality of process outputs by identifying and removing the causes of faults and lowering unpredictability in Manufacturing and Business Process. It uses statistical methods along with Quality Management Systems to develop a special infrastructure of people within the Organization. LEAN is the better conveyor of Six Sigma Level Performance Achiever.



Behavioral Aspects

This Training module covers basic subjects like, Group Decision making, Team Work, Leadership, Business Communication, Personality Development, Effective Personal Productivity, etc. These subjects are not to be for general aspects but with practical approach of the implementation through various exercises within the group and for longer period of time to experience it.



OUR CLIENTELE



















































































TESTIMONIALS







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