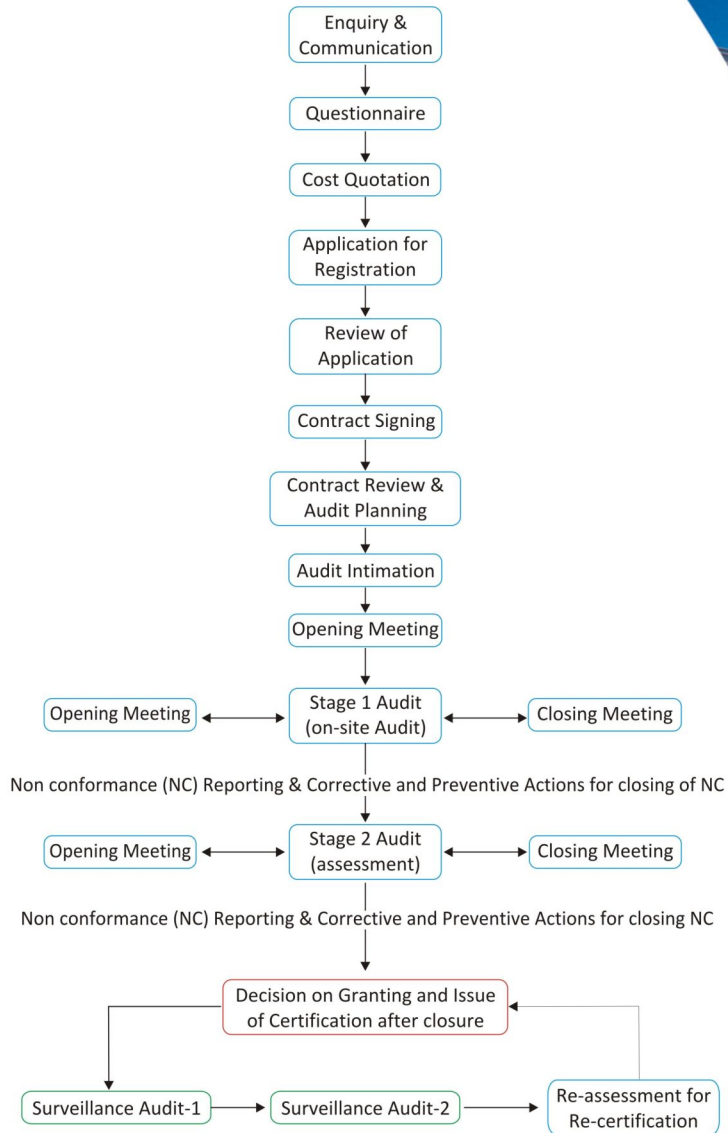
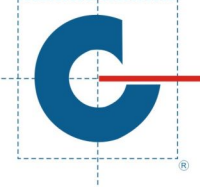


Certification Process Flow Chart



JAS-ANZ



Joint Accreditation of
Australia & Newzealand



TRACE QUALITY ISO CERTIFICATION

Trace Quality Group of Companies

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PROFILE

TRACE QUALITY goals are specific to assist our clients to achieve the level of performance and success they desire, and to lay the foundations to enable them to exceed their expectations of themselves and their clients. These results are vitally important to our company as they ensure our continued success.

Our aim is to form, grow and maintain long-term business partnerships through which both interests can achieve excellence through the audit process. Our highly qualified and specialist team is committed to meet all your audit requirements, no matter how diverse or challenging. We pride ourselves on providing and ensuring audit excellence, with tailor-made programmes and pro-active reporting designed to assist our clients to achieve their individual objectives. Because every business, is unique in some way, our ability to work closely along side your business to gain a through understanding of your operations is a vital factor in the significant contribution. Trace Quality a modern competitive environment.



ISO 9001 : 2008

QMS (Quality Management System)

ISO 9001 Certification has been in place for almost 20 years and is used by both companies and their customers & suppliers as a means of ensuring quality of products and services, meeting specifications.

The standard provides a framework to manage your business and ensure a philosophy of continual improvement in all aspects of your business. It is externally assessed on an on going basis to ensure good business practices are maintained and improved.

Requirements of QMS

- General Requirement
- Establishing Policy
- Planning
- Implementation of Plan
- Management Review
- Continual Improvement
- Continual Improvement
- Checking & Corrective Action

Benefits of QMS

- Enhance Customer Confidence
- International Acceptance
- Improves Marketability
- Reduction in defective Products, Rework & Customer complaints
- Export Advantage
- Advantage in Govt. & Industrial Tendering.



ISO 14001 : 2004

EMS (Environmental Management System)

In view of awareness among the global community, there has been growing interest and commitment to improve environmental management practices in all spheres of life. Regulated agencies & bodies, associated industries & trade organization strive to minimize environmental degradation.

EMS Requirement :

- General requirement
- Management Review
- Environmental Policy
- Environmental Planning
- Checking & corrective Action
- Continual Improvement

EMS Benefits

- Improving process efficiency
- Reduces emission & discharges
- Preventing uncertainties & risks
- Cuts energy, transportation & distribution costs
- Ensure the status of compliance with legal requirements
- Improve the confidence level of staff & society as a whole

ISO 22000 : 2005

FSMS (Food Safety Management System)

FSMS is the management system dealing with food safety. Food product life cycle is the object of FSMS starting from raw material purchase, product manufacturing, preserving, distribution & consumption. It is a systematic approach to identify the specific hazard its effective control & monitoring, it can also be integrated with Quality management system.

Requirement for FSMS

- Product description
- Establishing Policy
- Implementation of Plan & Programme
- Quality records & documentation
- Management Review
- Continual improvement
- Checking & Corrective action

Benefits of FSMS

- Enhance customer confidence
- Transforms commodities in to branded products
- International acceptance
- Improves marketability
- Reduction in defective products & customer complaints
- Reduction of good hygiene related problem



ISO 27001 : 2005

ISMS (Information Security Management System)

An information management system is based on a systematic business risk approach, to establish, implement, operate, monitor, review, maintain and improve information security. It is an organized approach to information security. Information is vital for an organization in today's business world. Organization are increasingly facing security threats from wide range of sources, computer assisted fraud, espionage, sabotage, vandalism hacking and denial of service.

Requirement for ISMS

- Product description
- Establishing Policy
- Implementation of Plan & Programme
- Quality records & documentation
- Management Review
- Hazard Analysis & Corrective / Preventive Actions

Benefits of ISMS

- Improves credibility and enhances customer confidence
- Reduces the needs for multiple assessments
- Provides opportunity for continuous improvement through regular audits.
- Provides more avenues for trade in the global market



ISO 13485:2003 (Medical Devices Quality Management System)

QHSAS 18001 (Occupational Health & Safety Management System) etc...