

# Integrated Management Systems Certification



[Integrated Management Systems\(IMS\)](#) Certification showcases that an organization follows a strategic and well-coordinated approach for managing its core operations. In a fast-paced business environment, companies must simultaneously maintain quality standards, ensure environmental sustainability, and protect the health and safety of their employees. Instead of managing separate systems for each standard, IMS combines them into a single, efficient framework that increases operational efficiency, streamlines processes, and ensures that all departments work together with the same objective.

IMS helps teams to improve their communication and uphold accountability by consolidating multiple ISO standards and procedures into a single system. By eliminating repetitive tasks such as maintaining separate documents, conducting multiple audits, or following different protocols for each system, it simplifies and enhances daily operations and fosters a culture of continuous improvement.

## What is Integrated Management Systems Certification?

- IMS Certification is a formal certificate, provided by an accredited certification body, which confirms that the organization has an effective integrated management system that meets one or more international standards such as ISO 9001, ISO 14001, and ISO 45001.

- All departments benefit from this certification by working together more effectively, cutting down on duplication, and improving coordination.

## **Benefits of Integrated Management Systems Certification**

- By consolidating all systems onto a single platform, an IMS helps to improve time and resource utilization, eliminate repetitive tasks, and streamline daily operations.
- IMS allows organizations to take a more comprehensive approach to risk and aid in the identification and management of quality, environmental, and safety risks collectively, in contrast to traditional approaches that examine these risks separately.
- IMS helps teams stay focused and make steady progress by bringing all departments in the company together around common objectives.
- An organization's brand image and competitiveness in domestic and international markets are enhanced by IMS Certification, which demonstrates its dedication to fundamental principles like Quality, sustainability, and employee well-being, among others.
- With built-in processes, IMS assists businesses in meeting legal, regulatory, and customer requirements, ultimately lowering the risk of non-compliance and facilitating standard adaptation.

## **Who should get an Integrated Management Systems Certification?**

Businesses of all sizes and sectors, including manufacturing, construction, IT services, healthcare, logistics, and more, can benefit from IMS Certification. It is especially valuable for Companies that are already working with, or intend to adopt, multiple ISO standards.

This certification is ideal for companies that:

- Work in fields with a lot of regulations, and complexities like healthcare, energy, construction, logistics, and many more.
- Oversee multiple departmental management systems.
- Want to reduce expenses, eliminate duplication, and streamline operations.

IMS helps these organizations stay organized, work more productively, and stay in line with their long-term strategic objectives by combining standards into a single system.

## Why choose us?

Looking to get IMS Certified ? SQC Certification provides professional assistance for seamless integration of ISO 9001, ISO 14001, ISO45001, and more. Our structured strategy guarantees that the certification procedure fits your objectives, operations, and market demands thus generating genuine business value.

## Contact us

- **Apply Now-** <https://forms.gle/LWSsNAqyDbW38eU76>
- **Visit our website-** [www.sqccertification.com](http://www.sqccertification.com)
- **Call us now-** 9990747758
- **Email-** [info@sqccertification.com](mailto:info@sqccertification.com)
- **Address-** 2nd Floor, B, 205, 158, B Block, Sector 63, Noida, Uttar Pradesh 201301

