

IMS (ISO 9001 & ISO 14001) Awareness



This course covers discussions on what is new in ISO 9001:2015 & 14001:2015 & gives an overview of new requirements & its interpretations. The course is highly useful for all the organization to understand the changes to ensure smooth transition. With objectives to develop understanding on need for changes, key changes in requirements, annex SL, interpretation of changed requirement, annexes to standard and transition time line

Who should attend?

- Quality & Environmental executives/managers
- Management representatives
- Existing internal auditors of QMS & EMS
- QMS/EMS Consultants

Certificate

Certificate of attendance shall be issued to all the delegates who attend entire duration of the course.

Registered & Head Office-

801, Raheja Plaza I, LBS Marg, Ghatkopar (W),
Mumbai 400 086
Email: infoindia@tuv-nord.com Tel: +91-22-66477000

Contact:

Pune: training.pune@tuv-nord.com
Baroda: training.baroda@tuv-nord.com
Mumbai: training.mumbai@tuv-nord.com
Kolkata: training.kolkata@tuv-nord.com
Delhi: training.delhi@tuv-nord.com

Bengaluru: training.bengaluru@tuv-nord.com
Coimbatore: training.coimbatore@tuv-nord.com
Chennai: training.chennai@tuv-nord.com
Hyderabad: training.hyderabad@tuv-nord.com

Website: www.tuv-nord.com/in Toll Free: 1800-209-0902

TÜV®

Course Contents

- Introduction to ISO 9001 & 14001
- Overview of revision history
- Framework of Annex SL
- Summary of changes in ISO 9001:2015 and 14001:2015
- Quality management principles
- Context of organization
- QMS & EMS Planning
- Process approach
- Life Cycle perspective
- Leadership
- Risk based thinking
- Documentation requirements
- Operational planning & control
- Performance evaluation
- Improvement
- Revision & transition time line
- Course summary
- End of course.

Prerequisite/Prior knowledge

All delegates should have an awareness on basic quality concepts as well as on environmental aspects & impacts together with due consideration to emissions into air and water, consumption of energy, release onto land, use of raw materials and natural resources & basic requirements of ISO 9001:2008 and 14001:2004. Knowledge of English is essential.

Course Duration

2Days