

ISO 16949:2002

Upgrade Course for Managers and Management Representatives – a 2-day Workshop



Course ID: P1025

GENERAL DESCRIPTION:

This advanced ISO/TS 16949:2002 Upgrade Course is designed for a specific audience – Managers, Management Representatives – people who have direct responsibility for getting their company upgraded to the new ISO/TS 16949:2002 Technical Standard

The instructor will expertly facilitate this course using the combined expertise of the already QS-9000 experienced students in delivering advanced level learning opportunities.

Prerequisite: Minimum experience with ISO 9001 and QS-9000 implementation is required in order to attend this course.

ISO/TS 16949:2002 is a simpler set of requirements than QS-9000. Learn how to use these simpler requirements and bring productivity gains into your business. Make a step change in your organization and bring value back into the quality system. Learn how to eliminate bureaucracy and redundant procedural statements “required” in the previous standard. You have the freedom to chop the monster of over-documentation and bring simplicity to your business.

Learn how to position this new requirement as the basis for other management systems such as ISO 14001, OHSAS 18001 (health and safety) and make an integrated system for your organization.

This is a 2-day workshop. Bring in your Level 1 and Level 2 documentation as you wish and work with the instructors to identify real changes in your system. Learn from your fellow students, their obstacles and successes.

Leave the course with an expert level discussion on the ISO/TS 16949:2002 document and a practical implementation plan for your organization. Do not underestimate the value of an implementation plan for your organization. This plan will provide you with actionable tasks for you to take back to your organization and meet your objective of an *assured* upgrade.

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DURATION/SCHEDULE:

- 2 days of instruction, discussion, and assignments/workshops
- Classroom hours are typically 8:00 a.m. - 12:00 p.m. and 1:00 p.m. - 5:00 pm

STUDENT MATERIALS:

- ISO/TS 16949:2002 Technical Specification
- Student workbook
- Additional handouts as appropriate