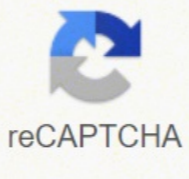




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## Iatf 16949 training

IATF 16949:2016 is the global technical specification and quality management standard for the automotive industry. It outlines everything you need to know about achieving best practice when designing, developing, manufacturing, installing or servicing automotive products. Our experts can help you to understand and audit IATF 16949:2016 with our automotive training courses. Select topic Select topic Aerospace and Aviation Anti-bribery Asset Management Auditing Automotive Quality BIM - Building Information Modelling Business Continuity Management CE Marking Cloud Security Coaching Collaborative Relationships Energy Management Environmental Management Facility Management Food and Drink Health and Safety Information Security Internet of Things (IoT) Lean Six Sigma Medical Devices Organizational Resilience Performance Improvement Personal Information Management Privacy and Data Protection Quality Management Risk Management Service Management Sustainable Events Management Select location Select location Quality-One brings the knowledge to your location, resulting in immediate benefits for your team. This option is convenient for scheduling and provides an opportunity to train the whole team how to develop and implement the Quality Management System (QMS). Onsite training is most popular with organizations that require five or more participants to be trained. Expenses are minimal compared to having the team travel. Training is conducted in a dynamic instructor-led format. The Quality-One reference materials and examples also provide an invaluable resource for review long after the training. # Executive Overview # Transition to the New IATF 16949:2016 # Documentation and Implementation # Internal Auditing Executive Overview This course provides a basic level of understanding of the IATF 16949 intent and requirements, as well as how the requirements can be met. Each participant will have the opportunity to participate with exercises such as: SWOT Analysis, Seven Quality Management Principles, Defining the Organizations Context, Defining Interested Parties and their requirements, Systems Mapping (process approach), Socially Responsible Policy Development, Product Safety Requirements, etc. All activities will include industry-specific examples and terminology. Transition to the New IATF 16949:2016 This course provides a basic level of overview of the new IATF 16949:2016 requirements and transition requirements. Each participant will have the opportunity to participate to the exercises such as: Project Plans, Seven Quality Management Principles, Defining the Organizations Context, Defining Interested Parties and their requirements, Systems Mapping (process approach), etc. All activities will include industry-specific examples and terminology. Documentation and Implementation This course provides methods to document and implement a Quality Management System based on the IATF 16949 requirements. The course is designed for those participants that are responsible in the design, implementation and maintenance of the Quality Management System. Each participant will have the opportunity to develop a QMS through the use of QMS implementation and documentation tools such as: Project Plans, Communication Plans, SWOT Analysis, Seven Quality Management Principles, Defining the Organizations Context, Defining Interested Parties and their requirements, Automotive Process Approach: Systems Mapping, Process Concept Diagram (Turtle), Process Mapping, etc. All activities will include industry-specific examples and terminology. Internal Auditing This course provides methods to internal audit a Quality Management System based on the IATF 16949, Core Tools (APQP, FMEA, PPAP, SPC, MSA) and Customer-Specific Requirements (CSRs). The course is designed for those participants that are new to internal auditing, are currently performing internal audits or process owners / personnel responsible for managing the QMS audit process. Each participant will have the opportunity to develop a QMS audit process through the use of QMS auditing tools such as: Audit Scheduling and Planning, Audit Reporting, Automotive Process Approach: Systems Mapping, Process Concept Diagram (Turtle), Process Mapping, Understanding the IATF 16949 Standard, Mock Auditing, Audit Reporting, Verifying Corrective Action responses, Auditing Core Tool and CSR's, etc. All activities will include industry-specific examples and terminology. # Executive Overview # Transition to the New IATF 16949:2016 # Documentation and Implementation # Internal Auditing Executive Overview Understanding and application of: QMS / IATF 16949 Useful Terms ISO Supporting Standards Process Approach QMS Systems Map (Plan - Do - Check (Study) - Act) Seven Quality Management Principles Organization and it's Context Needs and Expectations of Interested Parties Socially Responsible policy requirements Product Safety Requirements Awareness of: Need for a Quality Management System Management System Standards (MSS) / High Level Structure (HLS) / Annex SL and Integrated Management Systems Risk Management (based on ISO 31000) IATF 16949 Standard Core Tools (APQP, FMEA, PPAP, SPC, MSA) Overview Problem Solving Methods Customer Specific Requirements (CSR's) Transition to the New IATF 16949:2016 Understanding and application of: QMS / IATF 16949 and ISO 9001 Useful Terms ISO Supporting Standards Process Approach QMS Systems Map (Plan - 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The IATF 16949 courses benefit individuals and organizations with less than five people requiring a working knowledge of IATF 16949 requirements. The course is also held in a setting free of normal work interruptions, which increases knowledge transfer. The training is conducted in a dynamic instructor-led format. Participants can expect team activities and relevant exercises in a workshop environment. The course is designed for those participants that are new to internal auditing, are currently performing internal audits or process owners / personnel responsible for managing the QMS audit process. 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This option provides immediate access to IATF 16949 content and is available 24 hours a day. 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Quality-One provides Knowledge, Guidance and Direction in Quality Management Systems development activities, tailored to your unique wants, needs and desires. Let us help you Discover the Value of IATF 16949 Consulting, IATF 16949 Training or IATF 16949 Project Support.





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