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IATF 16949:2017: A Pragmatic Overview for Automotive and Vehicle Suppliers

2017 Webinar

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Topics include:

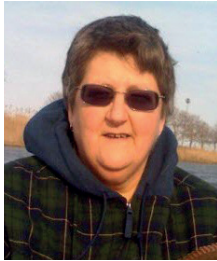
- Understanding the timeframe for compliance and updating your registration
- Separating conjecture from reality for common sense approaches to risk assessment
- What will require changes in your quality management systems
- Changes to mandatory documentation and nomenclature
- Understanding how standard requirements are beginning to merge and align
- Common sense approaches to managing multiple registration requirements in one system

The International Automotive Task Force (IATF) 16949:2017 webinar will be led by quality and compliance professionals with decades of experience helping companies navigate, understand and comply with these requirements.

The 2018 deadline for updating compliance is fast approaching. Don't risk excessive documentation and marginal compliance evidence. Information is power. The information that will be presented in this webinar can provide valuable confirmation that you are on track and on schedule for compliance with the new requirements.

Who should attend? Automotive and vehicle suppliers: Quality and compliance professionals and managers tasked with assuring a smooth transition to the new standard requirements for Technical Specification (TS) 16949, and suppliers who have been notified that they must comply with these requirements by their customers.

About the presenters



Mary McAtee

Technical presales consultant

Mary McAtee has been a member of the Siemens PLM Software quality management system (QMS) organization for over 20 years. She has been a quality professional for 40 years, specializing in reliability engineering for semiconductor and nuclear devices. She obtained her Bachelor of Science (BS) degree in mechanical engineering and spent her early career focusing on best practices and strategies for moving complex research and development (R&D) projects into production while maintaining fidelity to the initial design and quality requirements. She won the General Manager's Award at New England Research Center for developing an R&D centric quality management system for the output of the research scientists. McAtee is an exam-qualified lead assessor for International Organization for Standardization (ISO) 9001, ISO 14001, TS 16949, ISO 13485 and Teacher Institute for Curriculum Knowledge about the Integration of Technology (TickIT). She has led several organizations to successful registrations for various standards and has written and presented on the topic of compliance and quality extensively over the years. McAtee is currently working with the development organizations and other Siemens Centers of Excellence in the United States and Europe to develop a broader uniform interpretation of primary norms and compliance standards. She is also the QMS Lexington, Massachusetts office quality manager and a lead assessor in the Siemens PLM Software quality organization.



Elise Stiller

Technical architect/lead auditor

Elise Stiller has worked for Siemens QMS for three years. She has an Master of Business Administration (MBA) degree in computer systems and brings more than 20 years of knowledge and experience to our technical services team. Her expertise is primarily in the healthcare industry. She has held director level positions and led information technology (IT) organizations for various healthcare facilities. Stiller is also an accomplished technical writer and quality auditor in the Siemens PLM Software organization.

Siemens PLM Software
www.siemens.com/plm

Americas +1 314 264 8499
Europe +44 (0) 1276 413200
Asia-Pacific +852 2230 3308

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