Plan now to attend an Aero Engine Supplier Quality (AESQ) Supplier Forum to learn the latest on the SAE AS13100™ AESQ Quality Management System Requirements for Aero Engine Design and Production Organizations Standard and deployment.

Aero Engine Manufacturers are required to flow down regulatory and customer requirements to their supply chain. Because of the product complexity and links to safety, they tend to include more stringent requirements than the rest of the aircraft systems and components. AS13100 was created to replace customer specific quality requirements – leading to simplification and harmonization between engine manufacturer supply chains.

These events are hosted by the AESQ Strategy Group and include presentations by SENIOR LEADERSHIP from AESQ member companies responsible for Supplier Selection and Management.

**SPEAKERS**

Dr. Silke Maurer  
MTU

Thomas Frank  
MTU

Uwe Boehm  
MTU

Lisa Claveloux  
Pratt & Whitney

Utam Khan  
Rolls-Royce

Denis Pottier  
Safran

Steve Roebuck  
Rolls-Royce

Markus Braig  
MTU

Helen Dijknegreren  
GKN

Earl Capozzi  
Pratt & Whitney

Jim Wilson  
Pratt & Whitney

Jun Sakai  
IHI
BACKGROUND
The Aerospace Industry is going through unprecedented change.

The Operators and Airframers are growing less tolerant of any disruption caused by quality or delivery issues and their impact on cost.

Across the industry there are calls for a step change in quality to meet these demands and many organizations are deploying a Zero-Defect approach.

To help address this situation a dialogue began between aero engine manufacturers to develop a harmonized set of requirements that focus on defect prevention and standardization.

The AESQ worked together to simplify and standardize aero engine supplier requirements that are simple, prescriptive and auditable. AESQ is now focused on effective deployment and improving the capability of the shared supply chains.

KEY AGENDA TOPICS
- AESQ Overview, Vision & Objectives
- AS13100 Standard Overview
- AS13100 Journey
- Introduction & Milestones
- Deployment Plans
- Deployment Survey Results
- Focus on APQP Deployment
- Implementation Process and Methodology Case Studies
- Training Overview and Expectations
- OEM Panel Session
- AS13100 FAQ Panel
- AESQ Communities of Practice
- AESQ How to Get Involved
- Summary & Close

BENEFITS OF ATTENDING
- Be part of the development and discussion on key issues critical to aerospace
- Learn about new quality requirements
- Gain insights from companies that have successfully deployed these defect prevention approaches
- Network with industry leaders and your peers
- Get access to software and training providers that can support your deployment approach

WHO SHOULD ATTEND?
- The Supplier Forum is designed to be of value to Senior Leaders from:
  - Quality Leaders
  - Design Engineering
  - Manufacturing Engineering
  - Operations
  - General Managers
  - Quality Purchasing

REGISTER TODAY
Registration for Supplier Forums is Free. Please register early at this link: https://aesq.sae-itc.com/events. If you are not available to participate, please share this invitation with another person within your organization. Registration is limited to the first 200 registrants.

PARKING, SECURITY & BADGING
Free parking is available onsite. Please bring a State Issued Photo ID or Passport for facility security and badging.

QUESTIONS
For further information on this event please visit the AESQ website: https://aesq.sae-itc.com/supplier-forum

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