



AEROSPACE ENGINE SUPPLIER QUALITY STRATEGY GROUP SUPPLIER FORUMS – AS13100 DEPLOYMENT

Thursday 23 February 2023 | Derby, England, UK | Hosted by Rolls-Royce
Wednesday 22 March 2023 | Cincinnati, Ohio, USA | Hosted by GE Aerospace

AESQ Supplier Forum Invitation

Dear Supplier,

As a valued engine supply chain supplier, we invite you to attend an upcoming **AESQ Supplier Forum**. AESQ is providing two opportunities to attend and participate: February 23 and March 22.

AESQ Supplier Forums are an opportunity for the aerospace engine supply chain to learn what the AESQ is doing; to provide feedback to AESQ on its efforts; and to provide suppliers with the opportunity to talk directly with their customers (AESQ members). Attendees will learn about the *SAE AS13100™ AESQ Quality Management System Requirements for Aero Engine Design and Production Organizations* Standard and related deployment activities.

Aero Engine Manufacturers are required to flow down regulatory and customer requirements to their supply chains. 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.

This event is hosted by the AESQ Strategy Group and includes presentations by SENIOR LEADERSHIP from AESQ member companies responsible for Supplier Selection and Management.

Locations

Thursday, February 23

Rolls-Royce Learning and Development Centre
Gate 5A, Wilmore Road
Derby, England DE24 9BD UK

Wednesday, March 22

GE Aerospace Learning Center
1 Neumann Way
Cincinnati, Ohio 45215 USA

Free parking available at both locations.

Training Opportunities

SAE International and the AESQ have partnered to provide effective training for key roles at your organization.

[AS13100 Quality Foundations \(C2112\)](#)

[AS13100 Supplemental Quality Management System Requirements \(PD532104\)](#)

For more details on these training opportunities, email CustomerService@sae.org, or call 1-877-606-7323 (U.S. and Canada) or +1 724-776-4970 (outside US and Canada).



AEROSPACE ENGINE SUPPLIER QUALITY STRATEGY GROUP SUPPLIER FORUMS – AS13100 DEPLOYMENT

Thursday 23 February 2023 | Derby, England, UK | Hosted by Rolls-Royce
Wednesday 22 March 2023 | Cincinnati, Ohio, USA | Hosted by GE Aerospace

AESQ Supplier Forum Registration

AESQ Supplier Forums are open and free to anyone interested in attending. To register online, please visit the AESQ Website: <https://aesq.sae-itc.com/events>

Attendees are encouraged to review AS13100 prior to attendance.

For all questions concerning Supplier Forum Registration or to register over the phone, please contact SAE Customer Service at +1 724-776-4970 or email: customerservice@sae.org

Hotel Information

Below are some suggested hotels. However, there are many others. Please book the hotel of your choice.

Pentahotel Derby

Locomotive Way Pride Park
Derby, England DE24 8PU

Marriott Cincinnati North

6189 Muhlhauser Road
West Chester Township, Ohio 45069

Derby Mickleover BW Signature Collection

Etwall Rd, Mickleover
Derby, England DE3 0XX

Hilton Garden Inn Cincinnati/West Chester

9306 Schulze Drive
West Chester Township, OH 45069

Security

Attendees will go through security upon entering the building and must provide photo identification (passport) to receive name badge and be admitted.

Dress Attire

Business casual dress attire is appropriate.

About AESQ

The Aerospace Engine Supplier Quality (AESQ) Strategy Group was established to develop, specify, maintain, promote and deploy a common set of quality standards specific to the Global Aerospace Engine supply chain. This is intended to reduce customer specifics through a focused set of standards that integrate industry best practice and aerospace engine unique elements.

Questions

Any other questions, please contact Becky Lemon at +1 724-772-4083 or Rebecca.lemon@sae.org.

AESQ looks forward to your participation!