



SUPPLIER FORUM

Wednesday, 10 October 2018 – 8:00 a.m. – 4:30 p.m.

Hilton Tokyo Odaiba
1-9-1 Daiba Minato-ku
Tokyo 135-8625, Japan

Plan now to attend the AESQ Supplier Forum to learn more about key work streams led by the SAE G-22 Aerospace Engine Supplier Quality (AESQ) Technical Committee to standardize supplier requirements. Take advantage of this opportunity, as a key supply chain stakeholder, to provide your feedback to the AESQ leadership.

This event is hosted by the Aerospace Engine Supplier Quality Strategy Group and is supported by **SENIOR LEADERSHIP** from AESQ member companies including **GE Aviation, Pratt & Whitney, Rolls Royce, Honeywell, Safran, GKN Aerospace Engine Systems, PCC, MTU Aero Engine and Arconic.**

GUEST SPEAKERS



Toshihiko Noguchi

DEPUTY SENIOR VICE PRESIDENT,
ENGINEERING & MAINTENANCE
CENTER,

All Nippon Airways Co., Ltd.



Honglei Zhu

PRODUCTION MANAGER

SAM (Suzhou) Co., Ltd.

KEYNOTE SPEAKERS



Martin Schaeffner

SR VP CORPORATE
QUALITY

MTU Aero Engine



Ian Riggs

CIVIL AEROSPACE
QUALITY EXECUTIVE

Rolls-Royce plc



Barbara Negroe

EXECUTIVE
SOURCING LEADER

GE Aviation



Olivier Castets

SUPPLIER QUALITY

Safran



Dan Eigenbrode

VP QUALITY

Pratt & Whitney



Barrie Hicklin

SR MANAGER
GLOBAL AUDIT
PROGRAMS

Honeywell

BACKGROUND

Aerospace engine suppliers consistently voice concerns that quality requirements vary greatly between their customers, either flowed directly from engine manufacturers or through higher tier suppliers of engine manufacturers. Although these requirements have a common end goal, the different approaches drive significant inefficiency and risk as well as making it more difficult for a supplier to maintain compliance. Given this feedback, in 2012 a dialogue began between engine manufacturers to

gauge interest in developing a harmonized set of standards for the aerospace engine supply chain. This dialogue led to the formation of the SAE G-22 Technical Committee aligned under SAE International and chartered with the development of common Aerospace Engine Supplier Quality standards and later to the creation of the AESQ Strategy Group under the SAE ITC. The AESQ has released five standards to date, four more are in the draft stages.

KEY AGENDA TOPICS

- Challenges within the Aerospace Engine Supply Chain
- AESQ Strategy & Vision
- AESQ Standards – Application in the Product Life Cycle & Quality Systems
- The Benefits of a Common Approach to Quality
- AESQ Marketplaces – 9 Workstreams Up Close
 - Solving Problems Effectively – AS13000
 - Releasing Quality Product – AS13001
 - Developing Robust Inspection Plans – AS13002
 - Planning Robust Measurement Systems – AS13003
 - Mitigating Process Risks – AS13004
 - Managing Effective Internal Auditing – AS13005
 - Controlling Process Variability – AS13006
 - Managing the Supply Chain – AS13007
 - Ways to Reduce External Auditing – AS13008
- Future Collaboration in the Aerospace Engine Supply Chain

BENEFITS OF ATTENDING

- Be part of the development and discussion on key issues critical to aerospace
- Learn about new developments
- Customer Satisfaction and quantifiable gains
- Network with industry leaders and your peers and be part of the solution

WHO SHOULD ATTEND?

- Sr. Manufacturing Engineering Leaders
- Sr. Quality Management Leaders
- Sr. Operations Management

REGISTRATION

Attendance is free and includes refreshments and lunch. A limited number of seats are available. Please register early at the following link: aesq.saeitc.org/supplier-forums/

If you are not available, please share this invitation with another person within your organization.

SUPPLIER FORUM SURVEY

After registering, please complete the AESQ Supplier Forum Survey located at: <https://www.surveymonkey.com/r/SupplierForumOct2018>

COMPLETE SUPPLIER FORUM DETAILS

Translation services will be provided. For complete details including location, hotels, and registration, please visit the AESQ website at aesq.saeitc.org

QUESTIONS

For further information on this event please contact Becky Lemon at rebecca.lemon@sae.org.