

AESQ

HOW TO GET INVOLVED



JUN SAKAI
CHIEF ENGINEER
IHI CORPORATION

AESQ – Aerospace Engine Supplier Quality Strategy Group

This document slide does not contain ITAR or EAR technical data. The content of this presentation slide is proprietary and confidential information of the AESQ. It is not permitted to be distributed to any third party without the written consent of the AESQ.

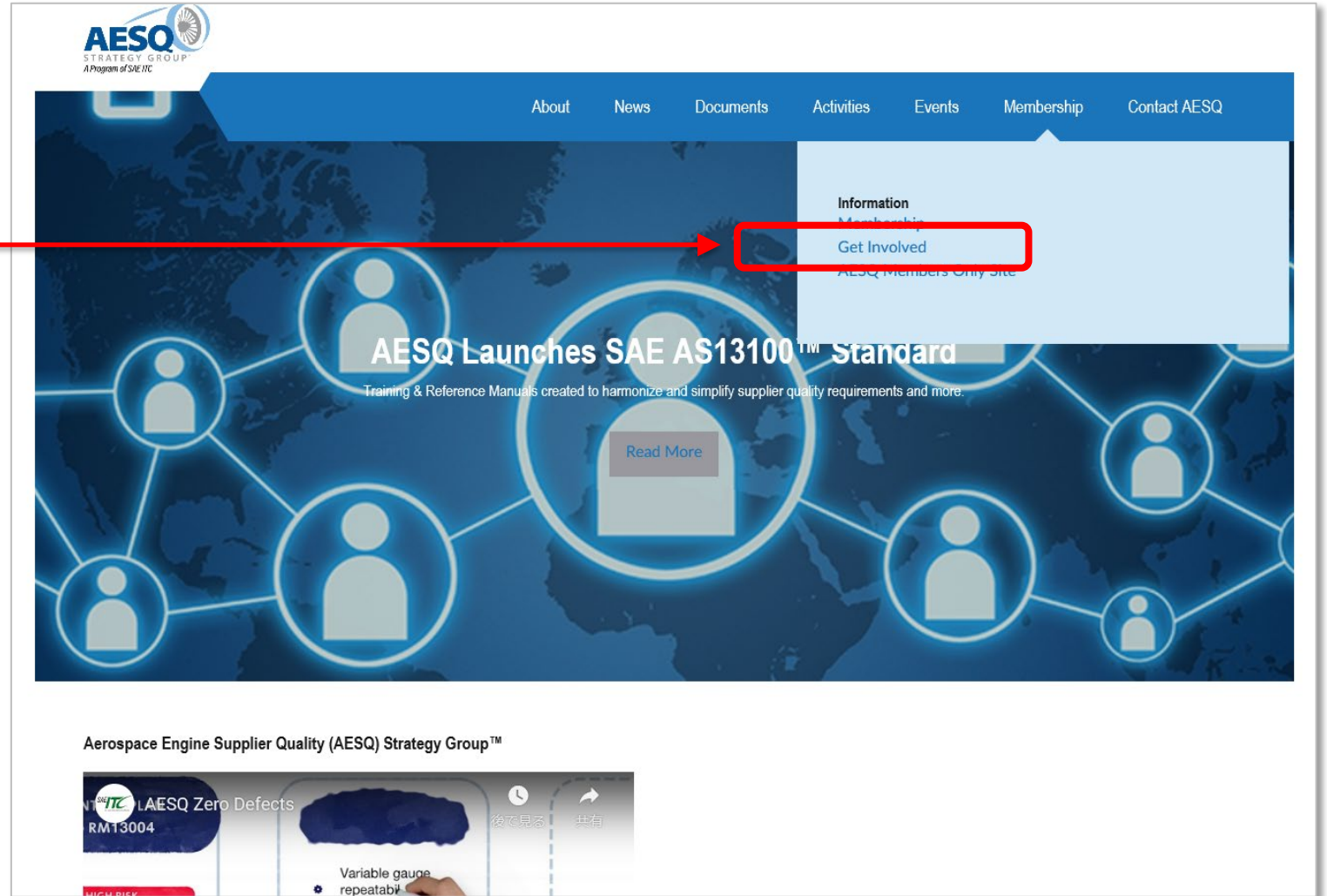
How to Get Involved - Overview



- To achieve implementation target, entire OEM & Supply Chain are encouraged to get involved.
- There are many ways;
 - To be informed of interested topics
 - Join in a Community
 - To be a Member

“Get Involved” with AESQ

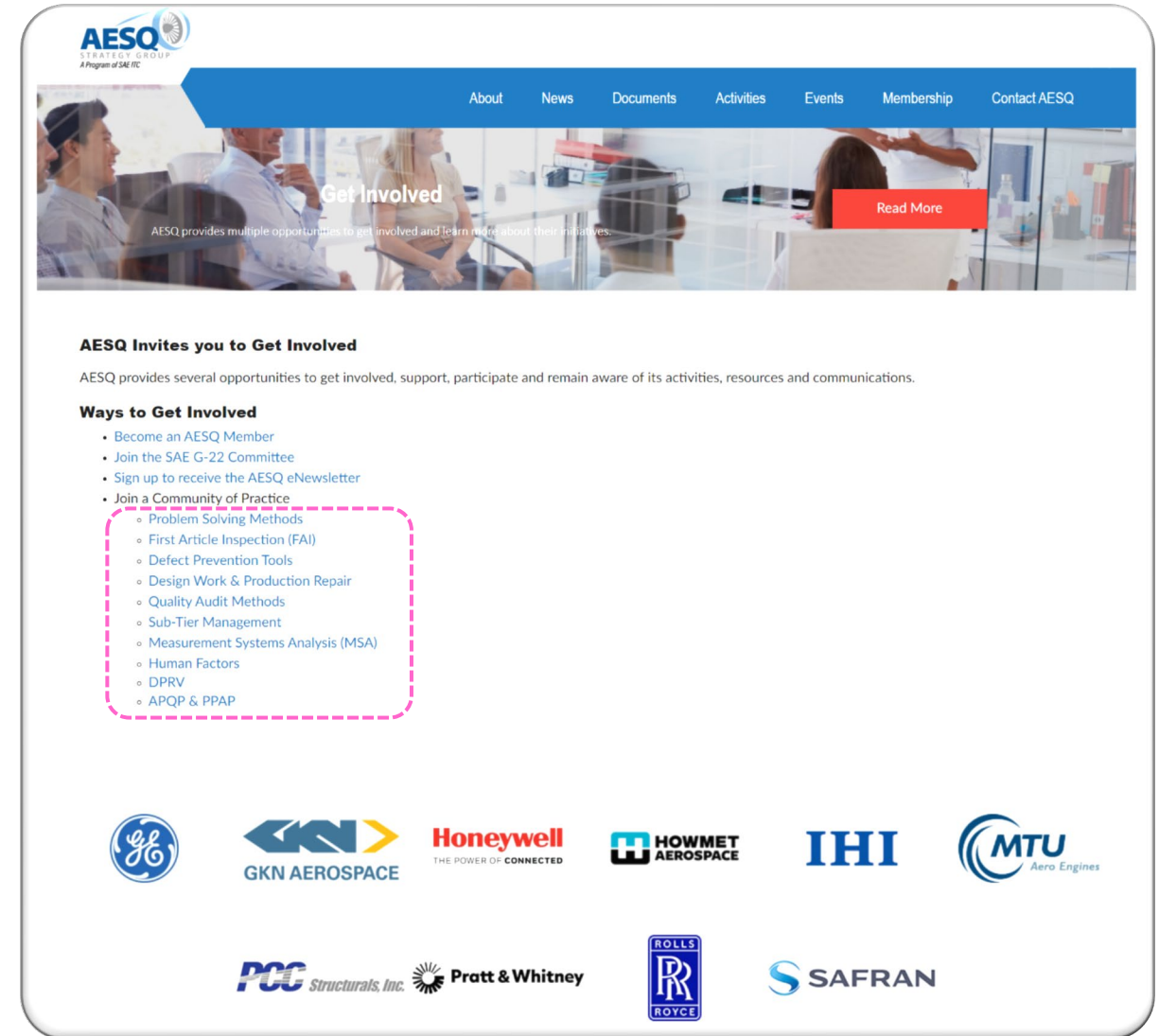
- Go to AESQ Homepage
<https://aesq.sae-itc.com/>
- Click “Get Involved”



“Get Involved” Options

1. Sign up to receive AESQ eNewsletter
2. Become an AESQ Member
3. Join the SAE G-22 Committee
4. Join a Community of Practice

Click on the appropriate link for additional information



The screenshot shows the AESQ website's 'Get Involved' page. At the top, there is a navigation bar with links for About, News, Documents, Activities, Events, Membership, and Contact AESQ. Below the navigation bar is a hero image of people in a meeting, with the text 'Get Involved' and a 'Read More' button. The main content area features the heading 'AESQ Invites you to Get Involved' and a paragraph stating that AESQ provides several opportunities to get involved, support, participate and remain aware of its activities, resources and communications. Below this is a section titled 'Ways to Get Involved' with a bulleted list of options. A pink dashed box highlights the 'Join a Community of Practice' section, which includes: Problem Solving Methods, First Article Inspection (FAI), Defect Prevention Tools, Design Work & Production Repair, Quality Audit Methods, Sub-Tier Management, Measurement Systems Analysis (MSA), Human Factors, DPRV, and APQP & PPAP. At the bottom of the page, there are logos for various aerospace companies: GE, GKN Aerospace, Honeywell, Howmet Aerospace, IHI, MTU Aero Engines, PCC Structural, Inc., Pratt & Whitney, Rolls Royce, and Safran.



POLL QUESTION #3: Have you already joined LinkedIn for any of the Communities of Practice? (Yes/No)

- Join a Community of Practice
 - Problem Solving Methods
 - First Article Inspection (FAI)
 - Defect Prevention Tools
 - Design Work & Production Repair
 - Quality Audit Methods
 - Sub-Tier Management
 - Measurement Systems Analysis (MSA)
 - Human Factors
 - DPRV
 - APQP & PPAP

“Get Involved” – Join a Community of Practice

Community of Practice	Members
Problem Solving Methods	172
First Article Inspection (FAI)	132
Defect Prevention Tools	240
Design Work & Production Repair	97
Quality Audit Methods	177
Sub-Tier Management	111
Measurement Systems Analysis (MSA)	110
Human Factors	50
DPRV	91
APQP & PPA	191

LinkedIn Groups for each Community of Practice is now open for anyone to join.

The screenshot displays two LinkedIn group pages. The left page is for the 'AESQ Human Factors (RM13010) Community of Practice' with 50 members. The right page is for the 'AESQ APQP & PPAP (RM13145) Community of Practice' with 191 members. Both pages show group descriptions, member lists, and a poll for the APQP group.

AESQ Human Factors (RM13010) Community of Practice
 Members: 50
 Description: #AESQ encourages subject matter experts to engage with this Community of Practice to positively promote the use of Reference Manual RM13010 to support deployment of Human Factors in line with the SAE AS13100 Standard a...

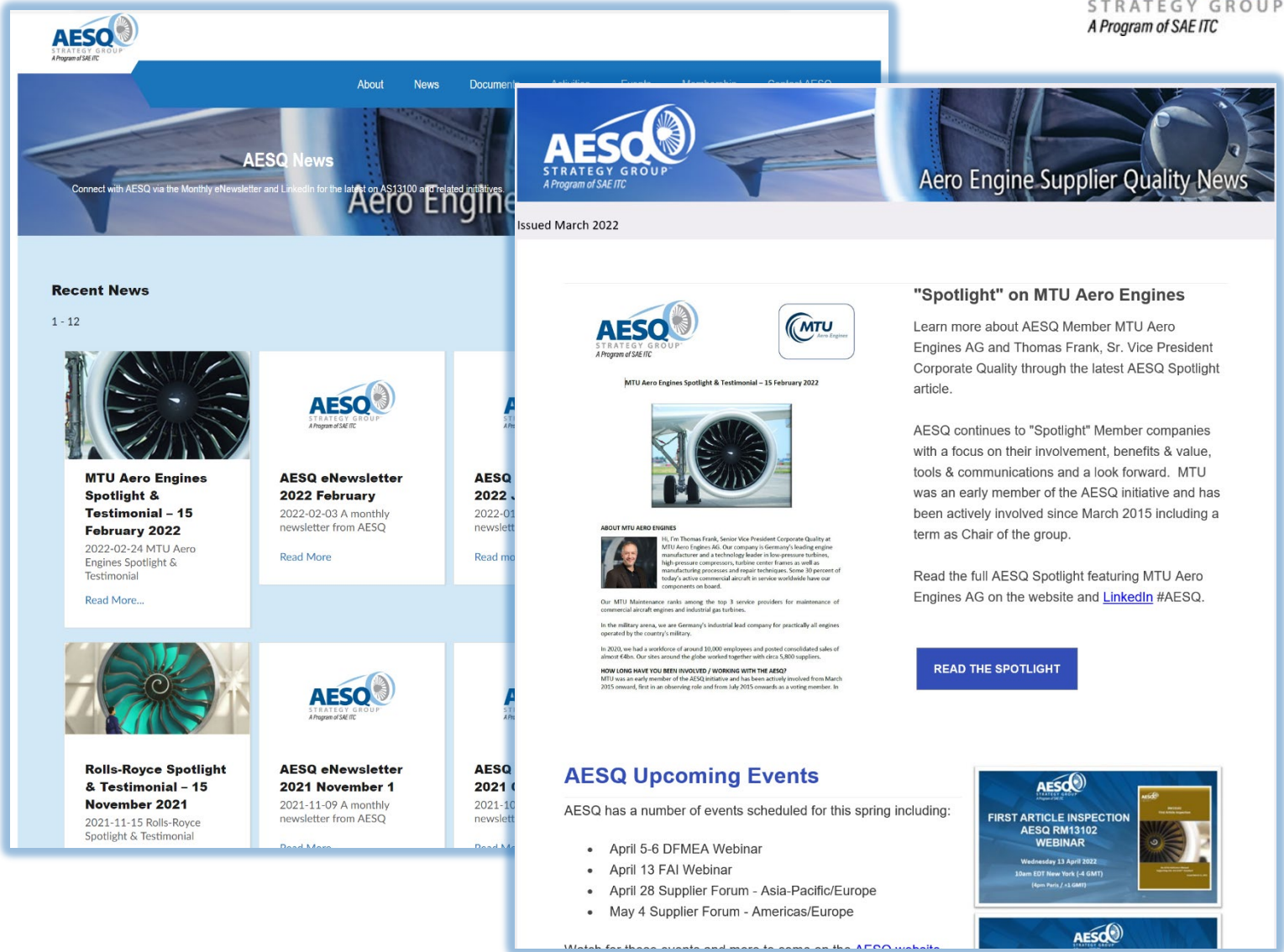
AESQ APQP & PPAP (RM13145) Community of Practice
 Members: 191
 Description: #AESQ encourages subject matter experts to engage with this Community of Practice to positively promote the use of Reference Manual RM13145 to support deployment of APQP & PPAP in line with AS13100 and to share best ...

Poll: The AESQ are planning a Webinar on APQP/PPAP. Which aspect will benefit your company?

Creating the APQP Project Plan	41%
Cross functional team working	41%

“Get Involved” – Sign up to Receive AESQ’s eNewsletter

- Issued monthly
- Learn about AESQ’s current activities
- Complete online form to begin receiving



The screenshot displays the AESQ website interface. At the top, there is a navigation bar with links for 'About', 'News', and 'Documents'. Below this is a large banner for 'AESQ News' with the text 'Connect with AESQ via the Monthly eNewsletter and LinkedIn for the latest on AS13100 and related initiatives'. The main content area is divided into two columns. The left column features a 'Recent News' section with a list of articles, including 'MTU Aero Engines Spotlight & Testimonial – 15 February 2022' and 'Rolls-Royce Spotlight & Testimonial – 15 November 2021'. The right column features a 'Spotlight' section on 'MTU Aero Engines' with a sub-header 'Learn more about AESQ Member MTU Aero Engines AG and Thomas Frank, Sr. Vice President Corporate Quality through the latest AESQ Spotlight article.' Below this is a 'READ THE SPOTLIGHT' button. At the bottom of the right column, there is a section for 'AESQ Upcoming Events' with a list of events: 'April 5-6 DFMEA Webinar', 'April 13 FAI Webinar', 'April 28 Supplier Forum - Asia-Pacific/Europe', and 'May 4 Supplier Forum - Americas/Europe'. A 'FIRST ARTICLE INSPECTION AESQ RM13102 WEBINAR' is also highlighted with a date of 'Wednesday 13 April 2022'.

“Get Involved” – Become an AESQ Member

2 Membership Levels:

AESQ Strategy Group Member – specified in the AESQ Charter due to their critical support resulting in the establishment of the AESQ Strategy Group.

AESQ Member –

- Open to organizations engaged in the Aero Engine supply chain.
- Required to participate in the work of AESQ by providing resources to support AESQ working groups.
- Representatives shall be senior leaders from the organization or subject matter experts in a relevant area.

Complete Membership Application at bottom of page



The screenshot shows the AESQ website's "Membership Opportunities" page. The page features a navigation bar with links for About, News, Documents, Activities, Events, Membership, and Contact AESQ. Below the navigation bar is a large image of silhouettes of people in a meeting, with the text "Membership Opportunities" and "AESQ provide two levels of membership to engage with the Aero Engine supply chain." A red "Read more" button is visible. The main content area is titled "Membership Overview" and includes sections for "Membership Benefits & Levels", "Membership Benefits", "Membership Levels", and "Annual Membership Dues".

Membership Overview
AESQ welcomes new members. AESQ membership is open to organizations that are engaged in the Aero Engine supply chain.

Membership Benefits & Levels

Membership Benefits

- Contribute to the work of the AESQ and support its working groups
- Participate in Supplier Forums for dialog on industry optional approaches for implementation of quality requirements.
- Gain visibility and recognition on AESQ's website
- Have a voice in promoting the development of voluntary consensus standards addressing aero engine supplier quality concerns benefiting your company
- Greater networking opportunities with other companies and business opportunities
- Participate in Subject Matter Interest Groups
- Join the Communities of Practice Conversations on LinkedIn

Membership Levels

- **AESQ Strategy Group Member** – AESQ Strategy Group Members are specified in the AESQ Charter due to their critical support resulting in the establishment of the AESQ Strategy Group.
- **AESQ Member** – AESQ Membership is open to organizations that are engaged in the Aero Engine supply chain. Member organizations are required to participate in the work of the AESQ by providing resources to support the AESQ working groups. Representatives from AESQ Member organizations shall be senior leaders from the organization or subject matter experts in a relevant area.

Annual Membership Dues
Applications for AESQ Membership shall be review by the AESQ Steering Group in accordance with the AESQ Charter. Once approved, continued membership is dependent upon active participation in the working groups and payment of membership dues.

- AESQ Strategy Group Membership – \$8,000 per organization per annum
- AESQ Membership – \$1,000 per organization per annum

[Membership Application](#)

For more information, please contact info@aesq.sae-itc.org.

“Get Involved” – Subject Matter Interest Groups

- Follow AESQ’s Subject Matter Interest Groups
- Sign up for a Subject Matter Interest Group Webinar



AESQ Subject Matter Interest Groups	
Advanced Product Quality Planning (APQP) & Production Part Approval Process (PPAP)	Defect Prevention Tools to Support APQP & PPAP
Design Work & Production Repair & Rework	Measurement Systems Analysis (MSA)
Sub Tier Management	Process Control Methods
Human Factors	Problem Solving Methods
DPRV Training	Quality Audit Methods
First Article Inspection	

AESQ – Aerospace Engine Supplier Quality Strategy Group

This document slide does not contain ITAR or EAR technical data. The content of this presentation slide is proprietary and confidential information of the AESQ. It is not permitted to be distributed to any third party without the written consent of the AESQ.

“Get Involved” – Additional Options

- Attend AESQ Events (Supplier Forum, Webinar)
- Take a AS13100 Training Course
- Download Reference Manuals
- Watch the “Zero Defects” Video
- Listen to a Podcast

