## 2022 ACCOMPLISHMENTS

- 2 Reference Manuals Revised & Published
- 2 New AS13100 Training Courses Launched
- 3 New AESQ Members
- 4 Supplier Forums
- 5 New Communities of Practice Launched
- 9 Webinars
- 865 Students Completed AS13100 Requirements Training
- 641 Students Completed AS13100 Quality Foundations Training
- 2700+ Community of Practice Participants – 156% increase over 2021
- 3200+ Newsletter Subscribers – 119% increase over 2021
- 3500+ DPRV Students Trained in 8 Languages in 43 Countries
- 18,000+ Engaged in AESQ Events
- 34000+ Supplemental Material Documents Downloaded

---

AESQ had a busy year returning to in-person Supplier Forums, expanding engagement, deploying new training programs and offering more webinars to reach the December 31 deadline for AS13100 compliance.

AESQ welcomed new members Collins Aerospace, Solar Atmospheres and Rolled Alloys.

Our social media presence continued to grow including the Communities of Practice where subject matter experts share and learn.

AESQ will continue to engage with the global aero engine supply chain focusing its efforts on AS13100 deployment initiatives in 2023.

Barbara Negroe  
Chairwoman
PLANS FOR 2023

• Full deployment of the SAE AS13100™ AESQ Quality Management System Requirements for Aero Engine Design and Production Organizations Standard
• SAE G-22 Committee to kick off AS13100 revision process in response to supplier feedback
• Grow Supply Chain engagement through supplier forums, webinars, training and Communities of Practice
• Expanded communications to support implementation of AS13100 including newsletters, social media, website updates and articles supporting transition to AS13100
• Increasing AESQ webinar series supporting AS13100 deployment
• Sharing more AS13100 series deployment success stories

AESQ looks forward to partnering with aero engine suppliers to derive shared value from deployment of AS13100.

Visit our website for additional information: www.aesq.sae-itc.com