



# SAE Aerospace Council Organization Chart

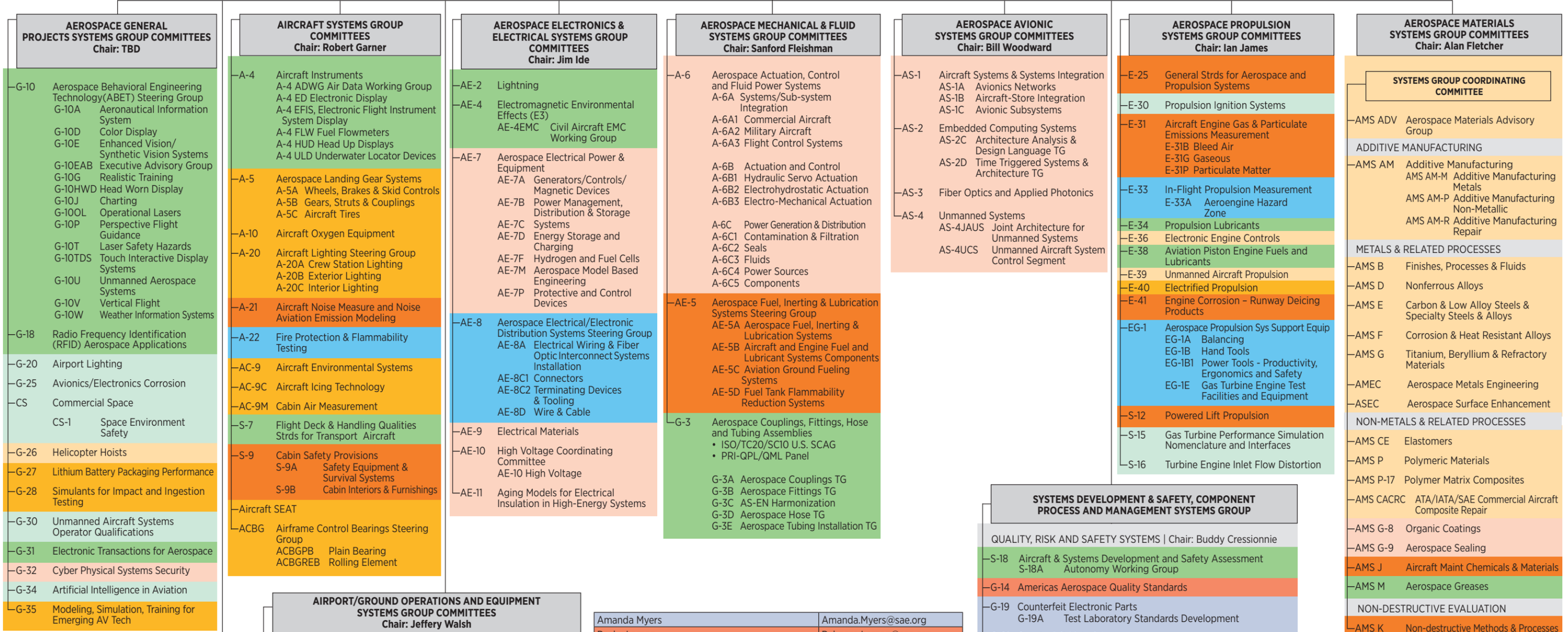
sae.org/standards

**Americas**  
400 Commonwealth Drive  
Warrendale, PA 15096 USA  
+1.877.606.7323  
+1.724.776.4970  
CustomerService@sae.org

**Europe**  
1 York Street  
London, W1U 6PA, UK  
+44 (0) 20.7034.1250

**Asia**  
Room 2503, Litong Plaza,  
No. 1350 North Sichuan Road  
Hongkou District,  
Shanghai, 200080, P.R. China  
+86.21.6140.8900

<b>AEROSPACE COUNCIL</b> David Alexander: +44 (0) 208.291.3231 Kerri Rohall: +1.724.772.7161	<b>ELECTRIC AIRCRAFT STEERING GROUP</b> Pascal Thalín: +33 (0) 6.83.99.23.36	<b>DIGITAL &amp; DATA STEERING GROUP</b> Jonathan Archer +1.724.355.4604	<b>INTEGRATED VEHICLE HEALTH MANAGEMENT (IVHM) STEERING GROUP</b> Jonathan Archer +1.724.355.4604
--	---	---	--



Amanda Myers	Amanda.Myers@sae.org
Becky Lemon	Rebecca.Lemon@sae.org
David Alexander (Director)	David.Alexander@sae.org
Dorothy Lloyd	Dorothy.Lloyd@sae.org
Jeff Adkins	Jeff.Adkins@sae.org
Jonathan Archer (Aero Standards Washington DC)	Jonathan.Archer@sae.org
John Clatworthy (Aero Standards Europe)	John.Clatworthy@sae.org
Jordanna Bucciére	Jordanna.Bucciére@sae.org
Kelly Sassaman	Kelly.Sassaman@sae.org
Judith Ritchie (Aero Standards Washington DC)	Judith.Ritchie@sae.org
Kerri Rohall	Kerri.Rohall@sae.org
Kevin Bires	Kevin.Bires@sae.org
Maureen Lemankiewicz	Maureen.Lemankiewicz@sae.org
Pascal Thalín (Aero Standards Europe)	Pascal.Thalín@sae.org
Rhonda Joseph	Rhonda.Joseph@sae.org
Will Chang (Aero Standards China)	Will.Chang@sae.org

**RELIABILITY, MAINTAINABILITY, AND HEALTH MANAGEMENT SYSTEMS GROUP COMMITTEES**  
Chair: Pete Carini

- G-11M Maintainability Supportability & Logistics
- G-11PMUQ Probabilistic Methods and Uncertainty Quantification Methods
- AISCSTM Aerospace Industry Steering Committee on Structural Health Monitoring
- E-32 Aerospace Propulsion Systems Health Management
- HM-1 Integrated Vehicle Health Management (IVHM)

**AIRPORT/GROUND OPERATIONS AND EQUIPMENT SYSTEMS GROUP COMMITTEES**  
Chair: Jeffery Walsh

- AGE-2 Air Cargo
- AGE-3 Aircraft Ground Support Equipment
- AGE-4 Packaging, Handling and Transportability
- G-12 Aircraft Ground Deicing Steering Group
  - G-12ADF Aircraft Deicing Fluids
  - G-12AWG Aerodynamics Working Group
  - G-12CWG Coatings Working Group
  - G-12DF Deicing Facilities
  - G-12E Equipment
  - G-12FG Future Deicing
  - G-12HOT Holdover Time
  - G-12M Methods
  - G-12RDP Runway Deicing Product
  - G-12RWG Rotorcraft Ground Deicing Operation Working Group
  - G-12T Training & Quality Program
- G-15 Airport Snow & Ice Control Equipment

**SYSTEMS DEVELOPMENT & SAFETY, COMPONENT PROCESS AND MANAGEMENT SYSTEMS GROUP**

QUALITY, RISK AND SAFETY SYSTEMS | Chair: Buddy Cressionnie

- S-18 Aircraft & Systems Development and Safety Assessment
  - S-18A Autonomy Working Group
- G-14 Americas Aerospace Quality Standards
- G-19 Counterfeit Electronic Parts
  - G-19A Test Laboratory Standards Development
- G-21 Counterfeit Materiel
  - G-21B Counterfeit and Substandard Battery Risk Mitigation
  - G-21R Counterfeit Refrigerants
- G-22 Aerospace Engine Supplier Quality (AESQ)
- G-23 Manufacturing Management

COMPONENT MANAGEMENT | Chair: Anduin Touw

- APMC Avionics Process Management
- CE-11 Component Parts
- CE-12 Solid State Devices
- G-24 Pb-free Risk Management Committee for ADHP

**SYSTEMS GROUP COORDINATING COMMITTEE**

- AMS ADV Aerospace Materials Advisory Group
- ADDITIVE MANUFACTURING
  - AMS AM Additive Manufacturing
  - AMS AM-M Additive Manufacturing Metals
  - AMS AM-P Additive Manufacturing Non-Metallic
  - AMS AM-R Additive Manufacturing Repair
- METALS & RELATED PROCESSES
  - AMS B Finishes, Processes & Fluids
  - AMS D Nonferrous Alloys
  - AMS E Carbon & Low Alloy Steels & Specialty Steels & Alloys
  - AMS F Corrosion & Heat Resistant Alloys
  - AMS G Titanium, Beryllium & Refractory Materials
  - AMEC Aerospace Metals Engineering
  - ASEC Aerospace Surface Enhancement
- NON-METALS & RELATED PROCESSES
  - AMS CE Elastomers
  - AMS P Polymeric Materials
  - AMS P-17 Polymer Matrix Composites
  - AMS CACRC ATA/IATA/SAE Commercial Aircraft Composite Repair
  - AMS G-8 Organic Coatings
  - AMS G-9 Aerospace Sealing
  - AMS J Aircraft Maint Chemicals & Materials
  - AMS M Aerospace Greases
- NON-DESTRUCTIVE EVALUATION
  - AMS K Non-destructive Methods & Processes Magnetic Particle & Penetrant Methods TF