

AAIS Updates: 5 November 2020



AAIS Annual General Meeting 2020



The 18th AAIS Annual General Meeting was held virtually on 29 October 2020, with opening remarks by President Mr Philip Quek, and reports by Honorary Secretary Ms Lim Hee Joo and outgoing Honorary Treasurer, Mr James Partington.

In the context of the online AGM, voting was conducted via appointment of Chairman as Proxy. Members endorsed the FY2019/20 Annual Report and audited Financial Report and reappointed Mr Paul Sandosham of Clifford Chance as the Honorary Legal Advisor and Ernst & Young as the Honorary External Auditor. We would like to record our appreciation of Mr Vincent Toong of Ernst & Young for his strong support.

We are pleased to welcome Mr Mads Bondergaard of Airbus as the newly elected 2nd Vice President, as well as Mr Matt Waters of Rolls-Royce Singapore and Mr Desmond Goh of Eaton Aerospace as Committee members.

Find Out More

Contributing to Safe Resumption of Air Travel

As Singapore explores the gradual reopening of its borders and moves towards the restoration of international airlinks, AAIS would like to take stock of how members can support. We invite you to tell us more about any resources you may have (tools, services, products or network) that can contribute towards a safe re-opening of air travel. We also plan to feature this in our Asia-Pacific Aviation Directory.

Submit Information

Safe Travel Lanes for Entry into Singapore

Singapore will lift border restrictions for visitors from Mainland China and Victoria State (Australia) from 6 November 2020. Visitors from these places as well as returning Singaporeans, PRs and Long-Term Pass Holders will have to undergo a COVID-19 Polymerase Chain Reaction (PCR) test upon arrival at the airport and if the result is negative, they will be allowed to go about their activities in Singapore, without a need to serve a Stay-Home Notice (SHN).

- To date, Singapore has established Safe Travel Lanes with Australia, Brunei, Mainland China, New Zealand and Vietnam for all travelers/purposes.
- Singapore also has Reciprocal Green Lanes (RGL) for Business & Official Travel with Brunei, Mainland China (Chongqing, Guangdong, Jiangsu, Shanghai, Tianjin and Zhejiang), Indonesia, Japan, Malaysia, and South Korea.
- A RGL with Germany is also expected to be announced soon. Singapore and Hong Kong also have an in-principle agreement to establish a bilateral Air Travel Bubble.

Please refer to the infographics and links below for more information.





TRAVELLING TO SINGAPORE

FROM CHINA AND VICTORIA STATE





Arrangements as of 29 October 2020

Visitors from Mainland China and Victoria State (Australia) can apply for an Air Travel Pass (ATP) to enter Singapore on or after 6 November 2020.



Applies to:

Travellers who have remained in the destination they are travelling from (Mainland China or Victoria State) in the last 14 consecutive days prior to entry



Apply for single-entry ATP, at no charge, between seven and thirty calendar days prior to intended date of entry, at https://safetravel.ica.gov.sg

Before departure, travellers must:

- · Monitor their health
- Register and pre-pay for their post-arrival COVID-19 polymerase chain reaction (PCR) test at https://safetravel.changiairport.com
- Download and register for the TraceTogether app
- Submit declarations and other details via the electronic SG Arrival card (https://eservices.ica.gov.sg/sgarrivalcard)



Undergo COVID-19 PCR test at the airport until test result is confirmed negative for COVID-19

Take private transportation, taxi, or private hire car directly to declared place of accommodation, remaining until test result is confirmed to be negative for COVID-19



Keep TraceTogether app activated on mobile device for the entire duration of stay and abide by prevailing local public health and safety measures

O6 Visitors must be responsible for any medical bills related to COVID-19 while in Singapore

For full details on travel into Singapore, visit https://safetravel.ica.gov.sg

Air Travel Pass for Mainland

Safe Travel Arrangements (ICA)

China and Victoria State (CAAS)

Recent Webinars: Economic Analysis & Cold Spray AM

Bumpy and Uneven Recovery: Prospects for Asia in 2021 and beyond

Ms. Sian Fenner from Oxford
Economics returned to present her
latest updates on how economies are
faring in the recovery and share
insights on sectors that are expected
to rebound fastest. The forum
discussed the projected impact on the
air transport industry as travel
restrictions are lifted, as well as global
and regional risks that organisations
will need to navigate in the coming
months and years.

View Webinar

Development of Cold Spray Additive Manufacturing in Aerospace & Defence

Co-organised by NAMIC and AAIS, this webinar gathered experts on Cold Spray Additive Manufacturing, an emerging AM technology that is attracting considerable attention from scientific and industrial communities. Speakers shared the latest on cold spray technology, current and exploratory applications, as well as the potential of cold spray in aircraft manufacturing, MRO and defence industries.

View Webinar

UPCOMING INDUSTRY ACTIVITIES



Adapting to Change: Insurance Considerations for Aviation businesses

Date : 5 November 2020 (Thursday)
Time : 1600hrs to 1730hrs (UTC +8)

As we face an unprecedented pace of change in the global environment and uncertainties in the industry and economic landscape, is your business sufficiently protected from risks and liabilities? With prudence in mind, how can businesses spend wisely on your insurance budget while remaining fully compliant and attractive as a supplier and employer?

Join AAIS and knowledge partners, BLACAZ, for this webinar to review and reimagine funding and management of risks.





Webinar on Updated Tripartite Advisory on Managing Excess Manpower

Date : 11 November 2020 (Wednesday)
Time : 1400hrs to 1600hrs (UTC +8)

The pandemic has posed unprecedented challenges with businesses having to focus attention and resources on the continued survival of the business. Amid this, employers also need to take a long-term view of their manpower needs, including the need to maintain a strong Singaporean core.

What can employers do to sustain cost and save jobs? What are the Dos and Don'ts? What should employers be doing for the different scenarios? Join this organised by Ministry of Manpower, TAFEP and NTUC USME, as a panel of experts share their views and answer your questions.

Register



TR 78: 2020 - Building Facade Inspection Using Unmanned Aircraft Systems (UAS)

Date : 25 November 2020 (Wednesday)
Time : 1000hrs to 1200hrs (UTC +8)

The Building Façade Inspection using Unmanned Aircraft Systems (UAS) Working Group under the purview of the Manufacturing Standards Committee has developed a new Technical Reference (TR) entitled "TR 78: 2020 - Building facade inspection using unmanned aircraft systems (UAS)". The TR provides a set of non-exhaustive specifications for the use of UAS to conduct inspection of existing building facades. It covers the phases starting from preparation, stakeholder approvals, execution and up to post-flight data processing and report generation.

Join us at this workshop to learn more from UAS experts about the development of TR 78: 2020 and how you can apply it at your workplace. Additionally, you will also have the opportunity to provide feedback on TR 78: 2020.

Register



Register for all

3 sessions

Register for Session 1

Register for Session 2

Register for Session 3

Advanced Air Mobility Webinar Series

A number of electric vertical takeoff and landing vehicles (eVTOL) are being developed and Advanced Air Mobility (AAM) systems are expected to provide safe and scalable commercialisation of flight services. Applications span across cargo delivery, law enforcement and medical rescue solutions, as well as augmenting private and public transport systems.

Join us for this series of 3 webinars to learn about AAM for Singapore, including ground infrastructure considerations and airspace design & management for AAM. Gain an overview of key AAM topics being discussed and their potential application in the Singapore context.

Session 1: Singapore and Advanced Air Mobility

Date : 19 November 2020 (Thursday)
Time : 1600hrs to 1730hrs (UTC +8)

Session 2: Ground Infrastructure for Advanced Air Mobility

Date : 26 November 2020 (Thursday)
Time : 1600hrs to 1730hrs (UTC +8)

Session 3 : Airspace Design and Management for Advanced Air Mobility

Date : 3 December 2020 (Thursday)
Time : 1600hrs to 1730hrs (UTC +8)

AS 9100:2016 Internal Auditor Training Course

Date: 26 & 27 November 2020

Type: Virtual Training

AS 9100 was established as a single quality management system for use by the aerospace industry that is recognised worldwide. By becoming registered to AS 9100 or by conforming to the standard, suppliers can gain a competitive advantage and benefit from the improved processes and continuous improvement that is the foundation of ISO 9001 certified Quality Management Systems. Find out more in this virtual course.

Find Out More

Introduction to Pyrometry Rev E to Rev F

Date: 1 & 2 December 2020 Type: Classroom Training

This course offers a full examination of the current pyrometry requirements for heat treatment equipment in Aerospace, based on SAE's AMS2750 specification. The course contents have been updated to include an overview of key changes between Revision E and Revision F. The requirements covered are necessary to ensure that parts or raw materials are heat treated in accordance with applicable specification(s).

Find Out More

Nadcap Checklist Review – Heat Treating

Date: 3 & 4 December 2020 Type: Classroom Training

This course provides a complete overview of Nadcap requirements related to Heat Treating. Conducted by subject experts, the course addresses the current version of the checklist and any significant changes would be clarified. Course participants will have the opportunity to ask questions, at any time and on any subject related to Nadcap and the Heat Treating accreditation process.

Find Out More

Certified Quality Engineer for Aerospace (CQEA)

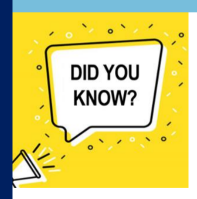
Date: From 9 March 2021 Type: Classroom Training

This course aims to equip participants with a complete set of tools and techniques for control and improvement of product quality, reliability and safety. It covers the implementation of an effective quality control system as well as experimental design for investigation and quality improvement. The course also covers management planning, inspection and testing.

Find Out More

View All Upcoming Events | View All Training Courses

Explore Our New Digital Platform



Check and Update Your Membership Information at your own convenience!

- After **creating an account** on our CRM platform, you will be able to login to view your membership details, such as Membership ID#, Expiration Date, etc.
- Main Representatives (labelled as 'Primary Member' on the system) will be able to transfer the role to another person if required.
- You can also add additional contact persons or remove obsolete contacts from your company. Added contacts will automatically receive our newsletters and updates.





Marketing / Head - Publications Mobile: +65 9182 8161 • Tel: +65 6922 1788

Email: adsales@aais.org.sg

Share:















