IATA **AVIATION ENERGY FORUM** Kuala Lumpur, Malaysia 12-14 November, 2024 PROGRAM Host airline

malaysıa



Monday, 11 November

18:00– 20:00 WELCOME COCKTAIL RECEPTION

Day 1: Tuesday, 12 November

JOINT SESSIONS

09:00 – 09:15 Welcome, Admin and Anti-trust Briefing

- Hemant Mistry, Director Net Zero Transition, IATA

09:15 – 09:40 Opening Keynote Address

Capt. Izham Ismail, Group Managing Director, Malaysia Aviation Group

09:40 - 10:05 Keynote Address

- YB Mr. Anthony Loke, Minister of Transport, Malaysia

10:05 – 10:30 State of the Industry by IATA

Andrew Matters, Director Policy and Economics, IATA

10:30 – 11:10 MORNING BREAK

11:10 – 11:50 Importing jet fuel - the commercial, operational, and technical considerations

With refinery closures taking place in many parts of the world where aviation has continued to grow, demand for jet fuel at these locations is increasingly being met by imported fuel. Importing jet fuel comes with many commercial, operational, and technical considerations. A panel of experts will share their insights.

- Anthony Kitson-Smith, Fuel PQ and Operations Consultant, Vitol Aviation
- Mariah Ismail, General Manager Energy Transition & Business Development, Vopak
- Capt. Jaya Ramanpillai, Senior Marine Manager Assessment & Inspections, bp Trading and Shipping
- Moderated by Katja Kleffmann, Head of Global Fuel Management Supply, Lufthansa Group

11:50 – 12:30 Pipelines for transporting jet fuel – why not build more?

Pipelines are the most efficient mode for transporting jet fuel compared to other established modes such as road, rail, and barges. So why not just build more pipelines? A panel of experts shares where the jet fuel pipelines are, which new ones are being built, and the considerations for building pipelines for transporting jet fuel.

- Wade Morrell, Chief Strategy Officer, FSM Management Group Inc.
- Patrick Bosmans, Product Quality Officer, CEPS
- Moderated by Morven McCrindle, Chief Commercial Officer, JET Infrastructure

12:30 – 13:45 LUNCH BREAK





Day 1: Tuesday, 12 November

JOINT SESSIONS

13:45 - 14:25

Key developments in ReFuelEU Aviation and lessons learnt

An update will be provided on key developments in ReFuelEU Aviation in 2024 affecting airlines and fuel suppliers such as the SAF flexibility mechanism, antitankering provision, and changes affecting EU ETS. Lessons learnt will also be shared which could benefit countries in Asia Pacific and elsewhere that are considering implementing a SAF mandate.

- Judith Connatty, Fuel & Insurance Director, Air Europa
- Ying Mathis, Managing Director, Fuel Management, American Airlines
- Moderated by Daniel Chereau, Head Fuel, IATA

14:25 - 15:15

Ramping up SAF production – the challenges and what's needed

A panel of experts addresses the challenges and proposes the path forward to ramp up SAF production, covering aspects such as funding, technology, production costs, demand signals, and government policies.

- Alex Kueper, VP Renewable Aviation, Neste
- Doris Tan, GM Aviation APAC, Shell Aviation
- Steven Le Moing, Manager Sustainable Aviation Fuels, Environmental Affairs, Airbus
- Gaurav Goyal, Business Head, Sustainable Aviation Fuel, Praj
- Moderated by Preeti Jain, Head, Net Zero Transition Programs, IATA

15:15 - 15:50

AFTERNOON BREAK

15:50 - 16:40

Exploring SAF feedstock availability in Asia Pacific

SAF produced via different technological pathways requires diverse feedstocks. This session explores the abundance of feedstocks that the Asia Pacific region can provide for SAF production.

- Michele Pataia, Business Developer, Global Bioenergies
- Ming Zhen Koh, Asia Pacific Policy Planning Advisor, ExxonMobil
- Ayesha David, Senior Renewables & Decarbonization Analyst, Stratas Advisors
- Moderated by Dr. Nurul Musfirah Mazlan, Lecturer, School of Aerospace Engineering, University Sains Malaysia (USM)

16:40 - 17:20

SAF blending – the process and considerations

Where and how is the blending of SAF and conventional jet fuel carried out? A panel of experts share the knowledge and the considerations for blending SAF.

- Anthony Kitson-Smith, Fuel PQ and Operations Consultant, Vitol Aviation
- Peter John, Head Technical Fuel Renewable Aviation, Neste
- Amardeep Mudhar, Senior Manager Global Aviation Product Quality, bp
- Moderated by Robert Midgley, Technical & Quality Manager, Shell

19:00 - 22:00

NETWORKING DINNER



Please note that the IATA AEF Program is regularly updated and is subject to change. For more information on this event, please contact Energyforum@iata.org





COMMERCIAL SESSIONS

10:00 – 10:10 Welcome, Admin and Anti-trust Briefing

- Alexandra Calvo, Manager Commercial Fuel, IATA

10:10 - 10:50 Oil Market Outlook

What are the predictions and forecasts for the oil and jet fuel markets amid recent geopolitical developments and the state of the global economy? An expert on the oil market will provide insights and views on these.

Lenny Omar, Head of Oil and Chemicals Advisory, Petronas

10:50 – 11:30 Changing demand for refined products and its effect on refining economics and jet fuel production

Products from crude oil refining particularly middle distillates that currently drive refining economics are undergoing demand changes arising from decarbonization efforts. How will refineries respond to these changes to optimize profitability and stay viable and what would be the implications on jet fuel production?

- Louise Burke, VP Strategic Business Development NA Renewables and Global Head of Aviation, Argus Media

11:30 – 12:15 Refining in the East of Suez region and its role in future jet fuel supply

As the East of Suez region sees increasing investment in refining capacity while regions such as Europe, North America, and parts of Latin America are experiencing a decrease in refining capacity, how will these changes impact how jet fuel is supplied around the world? An expert will share insights and predictions.

 James Simpson, Director, Head of Aviation Research, S&P Global Commodity Insights

12:15 - 14:00 LUNCH BREAK

14:00 – 14:40 Jet fuel arbitrage and its impact on regional supply

Large variations in regional jet fuel prices have created arbitrage opportunities. How does arbitrage work, what are the considerations for arbitrage trades, and how does arbitrage impact regional supply-demand balance?

- Nicholas Yew, Research Director, Asia and Middle East Refining and Marketing Long-Term Outlook, S&P Global Commodity Insights
- Mine Bolgil, VP Aviation Commercial, airBP
- Moderated by Jooho Kim, Manager Fuel Supply Chain, IATA





COMMERCIAL SESSIONS

14:40 – 15:20 Jet fuel supply landscape in Asia Pacific

Experts will share insights on the jet fuel supply landscape in various Asia Pacific countries including domestic production, imports, logistics, and market access, among others.

- Daniel Abbink, National Sales Manager, Ampol
- Ashwin Barta, Trading Manager, Asia Pacific, Chevron
- Ahmad Luqman Mohd, CEO, Malaysian Airlines
- Daniel Dott, Head of Fuel & Aviation Decarbonisation, Virgin Australia
- Moderated by Louise Burke, VP, Strategic Business Development Renewables and Global Head of Aviation, Argus Media

15:20 – 16:30 Airlines-only session

Discussion on fuel supply issues and challenges affecting airlines globally.

- IATA Fuel team

16:30 – 17:30 REFRESHMENTS AND NETWORKING





TECHNICAL SESSIONS

09:00 – 09:10 Welcome, Admin and Anti-trust Briefing

- Mark Vaughan, Head Technical Fuel, IATA

09:10 - 09:55 Operating Standards Update

This session provides an update and highlights the top findings experienced in the field by IATA Fuel Quality Pool (IFQP) and Joint Inspection Group (JIG). What does each finding indicate and how is it addressed?

- Mark Newstead, General Manager, Joint Inspection Group (JIG)
- Ibon Ibarrola, Technical Manager, Joint Inspection Group (JIG)
- Hendrik Schmeil Karzhavin, Manager Ground Protection Fuel, Water and De-/Anti-lcing, Swiss
- Moderated by Dhwani Sharma, Assistant Manager Technical Fuel, IATA

09:55 – 10:40 Microbiological contamination in aircraft fuel tanks

This session builds on the knowledge of previous forums on microbiological contamination in aircraft fuel tanks.

- Graham Hill, Managing Director, ECHA Microbiology Ltd.
- Mark Vaughan, Head Technical fuel, IATA
- Simeon Dean, Sales Director, Fuel Care
- Moderated by Myrsini Chronopoulou, Head of Research and Development, Conidia

10:40 – 11:10 MORNING BREAK

11:10 – 12:20 Fuel Hydrant Systems

This panel builds on the previous forum where the design of

This panel builds on the previous forum where the design of hydrant systems was addressed. This session will explore best practices and challenges in the commissioning of hydrant systems.

- Bill Geck, Principle Fueling Engineer, American Airlines
- Bert de Koning, PEMD Engineer, IFQP Trainer and Inspector, KLM Royal Dutch Airlines
- Grant Smith, Managing Director, Commercial Fueling, Burns & McDonnell
- Rick Williams, Technical Manager, Vitol Aviation
- Moderated by Morven McCrindle, Chief Commercial Officer, JET Infrastructure

12:20 – 13:00 Status of ASTM SAF Qualifications

The session will provide an update on the current qualification status of SAF according to ASTM D4054

 Gurhan Andac, Engineering Technical Leader, Aviation Fuels & Additives, General Electric





TECHNICAL SESSIONS

13:00 - 14:30 LUNCH BREAK

14:30 - 15:30 Industry Updates

This session provides updates from industry partners: Energy Institute (EI), Coordinating Research Counsel (CRC), IATA Specification Liaison Group (ISLG) and American Society for Testing and Materials (ASTM).

- Amy Carico, Director, Fuel Services and Technical Standards, A4A
- Martin Hunnybun, Head of Good Practice Fuels & Fuel Handling, Energy Institute
- George Zombanakis, System Engineering, United Airlines
- Jack Burgazli, Corporate VP of Innovation, Innospec

15:30 - 16:00 Update on El 1533

This session highlights new comments and considerations for El 1533.

- Anthony Kitson-Smith, Fuel PQ and Operations Consultant, Vitol Aviation

16:00 – 16:30 AFTERNOON BREAK

16:30 - 17:20 Refueling Operator Qualifications

This session will cover how refueling operating companies ensure their staff are properly trained and qualified, highlighting the methodologies and practices that should be implemented.

- Gritt Madisara, Director, BAFS Group Academy, BAFS
- Ina Jünemann, Marketing Director, Sefiso
- Robert Midgley, Technical & Quality Manager, Shell
- Moderated by Hendrik Schmeil Karzhavin, Manager Ground Protection Fuel, Water and De-/ Anti-Icing, Swiss





Day 3: Thursday, 14 November

COMMERCIAL / JOINT SESSIONS

09:20 - 09:30 Welcome, Admin and Anti-trust Briefing

- Azim Norazmi, Manager Climate Policy, IATA

09:30 – 10:10 CORSIA – Understanding CORSIA Eligible Emissions Units (EEU) and CORSIA Eligible Fuels (CEF)

Experts from the airline industry, along with a representative from the Civil Aviation Authority of the Philippines, will discuss the concrete implications of the CORSIA scheme on governments' and airlines' decarbonization strategies, focusing on the use of CORSIA Eligible Emission Units and CORSIA Eligible Fuels.

- Sofia Fulmaran, Officer-in-Charge, Strategic Planning Division, Civil Aviation Authority of the Philippines
- Rahimah Ali, Group Head of Sustainability, Malaysia Airlines
- Moderated by Léa Jouannin, Manager Climate Policy, IATA

10:10 – 10:50 The IATA SAF Registry – what is it and what is the progress

IATA is developing a SAF registry to account for, record, and report emissions reductions from SAF use. A project member will share details about the SAF registry, what it can do, who can participate, and the project status.

- Adeline Loo, Assistant Manager, Sustainability, Singapore Airlines
- Moderated by Michael Schneider, Assistant Director, Sustainability Programs, IATA

10:50 – 11:30 MORNING BREAK

11:30 – 12:20 Enablement of hydrogen-fueled flights – developments in Asia Pacific

As hydrogen-fueled aircraft continue to make progress toward becoming a commercial reality, what developments have been taking place in Asia Pacific to support the enablement of hydrogen-fueled flights? A panel of experts will provide their insights.

- Cyrille Schwob, Head of Technology, Asia-Pacific, Airbus
- Mathieu Boutitie, CTO, Kansai Airports
- Shingo Hirai, Director, Advanced Technology Utilization & Promotion Group, JAL Engineering
- Moderated by Dr. Syamimi Saadon, Senior Lecturer, Propulsion & Energy, University Putra Malaysia (UPM)

12:20 – 12:30 Wrap-up and Closing

12:30 – 14:00 LUNCH BREAK

IATA



Day 3: Thursday, 14 November

TECHNICAL / JOINT SESSIONS

09:10 - 09:20 Welcome, Admin and Anti-trust Briefing

- Dhwani Sharma, Assistant Manager Technical Fuel, IATA

09:20 - 09:50 Dangers of Electrostatic Charging of Jet Fuel

This presentation highlight the dangers around electrostatic charging of fuel during the refueling process, and why studies are being conducted on the effects of electrostatic charging of fuel across fuel filters during the fueling process, as well as electrostatic charging of fuel when refueling with filters partly loaded with particulate.

- JP Belieres, Technical Fellow, Boeing
- Robert Midgley, Technical and Quality Manager, Shell
- Moderated by Dhwani Sharma, Assistant Manager Technical Fuel, IATA

O9:50 – 10:50The Blending of SAF at locations other than a refinery or intermediate facility – (Inline Blending: onto ships, rail tank cars, road bridges, etc.)

- Amardeep Mudhar, Senior Global Aviation Product Manager, bp
- Pratik Chandhoke, Technical Fuel Manager SAF, Neste
- Joe Ng, Technical Operations, FlyORO
- Moderated by Frank Femia, Director, Fuel/ De-Icing Services & Renewable Energy, Air Canada

10:50 – 11:30 MORNING BREAK

11:30 – 12:20 Enablement of hydrogen-fueled flights – developments in Asia Pacific

As hydrogen-fueled aircraft continue to make progress toward becoming a commercial reality, what developments have been taking place in Asia Pacific to support the enablement of hydrogen-fueled flights? A panel of experts will provide their insights.

- Dr. Kan-Ern Liew, Head of Technology, Airbus Malaysia
- Mathieu Boutitie, CTO, Kansai Airports
- Shingo Hirai, Engineer of the Advanced Technology Utilization & Promotion Group of the Engineering Department, JAL Engineering
- Moderated by Dr. Syamimi Saadon, Senior Lecturer, Propulsion & Energy, University Putra Malaysia (UPM)

12:20 – 12:30 Wrap-up and Closing

12:30 - 14:00 LUNCH BREAK

