PROGRAM

Vienna, Austria
28 - 30 May 2024
Monday, 27 May
18:00–20:00 WELCOME COCKTAIL RECEPTION

Day 1: Tuesday, 28 May

JOINT SESSIONS

09:15 – 09:30 Welcome, Admin and Anti-trust Briefing

09:30 – 09:55 Keynote Address
Annette Mann, CEO Austrian Airlines

09:55 – 10:10 Key Announcements
An update on some key developments in the airline and aviation fuel industry.

10:10 – 10:35 State of the Airline Industry
A report by IATA on the airline industry’s financial health, performance and outlook.
Maja Marciniak, Senior Economist, Policy Analysis, IATA

10:35 – 11:15 NETWORKING BREAK

11:15 – 11:55 Development in Airframe and Engines, and their Impact on Jet Fuel
This session informs on recent and upcoming developments in airframe and engine technologies that would have an impact on jet fuel.
- Sophie Chittim, Fuel Cells and Energy Storage Systems - Research and Technology Lead Engineer, Rolls Royce
- Sandrine Lacorre, Product Marketing Leader, SAFRAN

11:55 – 12:40 Unpacking ReFuelEU
An expert panel to answer the many questions that airlines and suppliers could have on ReFuelEU, such as which is the obligated entity, what is the flexibility mechanism, what are the reporting requirements, is there a buyout price, what is the anti-tankering provision, are there any exemptions on states?, etc.
- Bettina Paschke, VP ESG Accounting, Reporting & Controlling, DHL
- Nicole Loeschi, Global Regulatory Development Advisor, OMV
- Moderated by Azim Norazmi, Manager Climate Policy, IATA

12:40 – 14:00 LUNCH BREAK
Day 1: Tuesday, 28 May

**JOINT SESSIONS**

**14:00 – 14:40**

**The Jet Fuel Supply Landscape in Central Europe: Risks and Challenges**
A detailed insight into the jet fuel supply landscape in Central Europe: Where are the refineries, where are the import gateways, what are the different types of logistics to move jet fuel to the airports, and what are the risks and challenges for jet fuel supply
- **Rob McLeod**, Head of Energy Price Risk Solutions, Hartree Partners
- **Simon Weiss**, Head of Aviation, Mabanaft

**14:40 – 15:25**

**SAF Accounting: Where we are and the Way Forward**
This session provides an update on the status of the development of a SAF accounting framework, the challenges faced, and the next steps.
- **Thomas Bock**, Senior System Manager, ISCC
- **Anna Oldani**, Chief Scientific and Technical Advisor, US FAA
- **Astrid Sonneveld**, Business Development Manager, Renewable Aviation, Neste
- **Ryan Flamerich**, Senior Manager, Environmental Sustainability, United Airlines
- Moderated by **Daniel Chereau**, Head Fuel, IATA

**15:25 – 16:05**

**NETWORKING BREAK**

**16:05 – 16:50**

**Exploring the Potential of Co-processing**
The potential of expanding SAF production through co-processing, looking at new technology, available capacity, and feedstock variety, among others.
- **Sven Rieve**, Sustainability Advisor, Air bp
- **Amy K Wood**, Global LEF Business Development – Market Analysis and Best Practices Manager, ExxonMobil
- **Gurhan Andac**, Chair, Synthetic Aviation Turbine Fuel Section D02.J06

**16:50 – 17:30**

**A Peek into Future Flight**
Fast forward into the future of flight with a look at 100% SAF flight and hydrogen-powered aircraft.
- **Joseph Kallo**, CEO, H2Fly
- **Luke Ervine**, Head of Sustainability, Virgin
- **Sergey Kiselev**, VP Europe, ZeroAvia
- Moderated by **Sophie Lane**, CRO, ATI

---

#IATAAEF

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
Day 2: Wednesday, 29 May

COMMERCIAL SESSIONS

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

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.

- Roberto Sieber, Chief Economist/ Global Head Market Analysis, Hartree Partners

10:50 – 11:30  Expanding Jet Fuel Prices - Regional Variations and Medium to Long-term Forecast
Answers to two perennial questions related to jet fuel prices: what are the reasons for regional variations in prices, and what is the medium to long-term forecast for prices?

- Mine Bolgil, VP Aviation Commercial, Airbp
- Hannes Keiblinger, Manager Fuel Self Supply and Strategy, Lufthansa
- Moderated by Jonathan Pardoe, Fuel Consultant, Star Alliance

11:30 – 12:15  Success Stories in SAF Projects
This session explores some success stories of SAF projects including technological breakthroughs and unlocking financing and investment.

- Maxime Molenaar, Manager – Commercial Products, SkyNRG
- Stephane Thion, Vice President Commercial, LanzaJet
- Ashwin Jadhav, Vice President, Twelve
- Moderated by Daniel Bloch, SAF Specialist, IATA

12:15 – 14:00  LUNCH BREAK

#IATAAEF 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
Day 2: Wednesday, 29 May

COMMERCIAL SESSIONS

14:00 – 14:40  Workshop 1 - Jet Fuel Hedging Strategies for Airlines and Suitability for the Current Market Environment
A workshop on hedging strategies for airlines and if changing market conditions warrant a change in hedging strategy
  ▪ Robert Kokonis, Managing Director, Air Trav

14:40 – 15:20  Workshop 2 - Understanding SAF Sustainability Certification – A Joint Guidance Document
A workshop explaining the guidance document produced in collaboration with RSB and ISCC to explain the SAF sustainability certification requirements and the document airlines should expect to receive when purchasing SAF.
  ▪ Thomas Bock, Senior System Manager, ISCC
  ▪ George Deslandes, Certification Lead, RSB
  ▪ Elise B. Fox, PH.D, Director of Sustainability – Aviation, World Fuel Services

15:20 – 16:00  Workshop 3 - How is the Price of SAF Assessed?
A workshop to explain how the price of SAF is assessed by two Price Reporting Agencies, namely Argus and Platts.
  ▪ Sophie Byron, Global Director, Biofuels Pricing, S&P Global Commodity Insights
  ▪ Charles Jans, VP Consulting Services, Argus Media

16:00 – 17:30  NETWORKING BREAK
Day 2: Wednesday, 29 May

TECHNICAL SESSIONS

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

09:10 – 09:55 Operating Standards Update
This session provides an update from IATA Fuel Quality Pool (IFQP) and Joint Inspection Group (JIG).
- Javier Agueda, Head Corporate Safety, Etihad Airways
- Ibon Ibarrola Armendariz, Technical Manager, JIG

09:55 – 10:55 Microbiological Contamination in Aircraft Fuel Tanks
This panel will build on the knowledge of previous forums on microbiological contamination in aircraft fuel tanks covering the latest publications and studies conducted on microbes in SAF.
- Danika Nicoletti, Applications Scientist, Luminultra
- Myrsini Chronopoulou, Head of Research and Development, Conidia
- Moderated by Graham Hill, Manager Director, ECHA Microbiology Ltd.

10:55 – 11:25 NETWORKING BREAK

11:25 – 11:55 Earthquake Impact
This session provides insights on studies that have been conducted recently on the impact of constant seismic activity on infrastructure and what to consider when building resilient infrastructure for these cumulative effects.
- Dagny Helgadottir, Chief Risk and Compliance Officer, EAK

11:55 – 12:45 Fueling Equipment
This session will cover latest developments from fueling equipment manufacturers. This will include update from Elaflex on construction of rubber hoses and applicable standards:
- Shelf life and overall lifetime in service
- Testing SAF/SBC on aviation hoses
- Andre Bilgenroth, Director Aircraft Refuelling, Elaflex

12:45 – 13:15 Progress on Approval of New Technological Pathways for SAF
An update on technological pathways undergoing ASTM4054 evaluation.

13:15 – 14:25 LUNCH BREAK

#IATAAEF 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
Day 2: Wednesday, 29 May

TECHNICAL SESSIONS

14:25 – 15:25  **Industry Updates**
This session provides updates from our 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
- Mark Rumizen, Technical Specialist, ASTM Chair
- Jack Burgazli, Corporate VP of Innovation, Innospec
- Beatriz Guirao, Product Quality and Chair EI Aviation Committee, Exolum

15:25 – 15:55  **Set Up Pressure Control on Refuelers/Refueling Trucks**
Fueling is often a significant factor in turn-around times. This session highlights the need to set up refueling pressures in the correct way to ensure an efficient safe refueling that protects the aircraft from fueling over-pleasure and optimizing the process, leading to shorter “turnaround“ times.
- Bernhard Mädler, Global Manager, Shell

15:55 – 16:25  **NETWORKING BREAK**

16:25 – 17:10  **Filtration**
This session will cover an updates from the aviation filter manufacturers on the filter technologies they produce and new developments.
- Marcus Wildschuetz, President, Faudi Aviation
- Lewis Wolfe, Division Engineering Manager, Velcon
- Glenn Benner, Vice President of Engineering, Facet Filtration Group
Day 3: Thursday, 30 May

**COMMERCIAL / JOINT SESSIONS**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:20 – 09:30</td>
<td>Welcome, Admin and Anti-trust Briefing</td>
</tr>
<tr>
<td>09:30 – 10:10</td>
<td>Explaining Jet Fuel Prices – Regional Variations and 2050 Forecast</td>
</tr>
<tr>
<td></td>
<td>Answers to two perennial questions related to jet fuel prices: what are the reasons for regional variations in prices, and what is the long-term forecast for prices?</td>
</tr>
<tr>
<td></td>
<td>This session explores the jet fuel supply landscape of Nigeria and Ethiopia and the issues and challenges of supplying jet fuel in these countries.</td>
</tr>
<tr>
<td>10:50 – 11:30</td>
<td>NETWORKING BREAK</td>
</tr>
<tr>
<td>11:30 – 12:20</td>
<td>The Next Wave of SAF: Exploring the Next Innovations and Developments</td>
</tr>
<tr>
<td></td>
<td>An insight into some of the most promising emerging technologies anticipated to achieve SAF certification in the coming years, including Methanol-to-Jet, pyrolysis, and hydrothermal liquefaction.</td>
</tr>
<tr>
<td></td>
<td>• James Hygate, CSO, Firefly Green Fuels</td>
</tr>
<tr>
<td></td>
<td>• Matthias Schnellmann, Senior Project Development Manager, Metafuels</td>
</tr>
<tr>
<td></td>
<td>• Zainab Yaqub, Senior Licensing Manager, Topsoe</td>
</tr>
<tr>
<td></td>
<td>• Moderated by Daniel Bloch, SAF Specialist, IATA</td>
</tr>
<tr>
<td>12:20 – 12:30</td>
<td>Wrap-up and Closing</td>
</tr>
<tr>
<td>12:30 – 14:00</td>
<td>LUNCH BREAK</td>
</tr>
</tbody>
</table>

#IATAAEF

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
Day 3: Thursday, 30 May

TECHNICAL / JOINT SESSIONS

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

09:20 – 10:10 Quality Assurance Requirements for Semi-synthetic Jet Fuel (SAF)
This session provides the latest update to EI 1533. The document that provides quality assurance requirements and recommendations for the manufacture of synthetic (jet fuel) blending components (in accordance with ASTM D7566), their export and import, blending with conventional jet fuel/jet fuel components to produce semi-synthetic jet fuel (also referred to as Sustainable Aviation Fuel or SAF), and the export/import of semi-synthetic jet fuel from its point of origin through to delivery to airports.
  - Anthony Kitson-Smith, Fuel PQ and Operations Consultant, Vitol Aviation

10:00 – 11:00 Hydrogen as an Aviation Fuel
A deep dive into hydrogen in aviation, going back in history to the first hydrogen flight and taking us through hydrogen production and properties. Where are we with hydrogen today in aviation as well as safety.
  - David Brain, Environmental/ Operational Expert, EUROCONTROL
  - Esther Hoyas, Technical Programme Manager, EUROCAE
  - Moderated by Alejandro Block, Manager New Energy & Technologies, IATA

11:00 – 11:30 NETWORKING BREAK

11:30 – 12:20 The Next Wave of SAF: Exploring the Next Innovations and Developments
An insight into some of the most promising emerging technologies anticipated to achieve SAF certification in the coming years, including Methanol-to-Jet, pyrolysis, and hydrothermal liquefaction.
  - James Hygate, CSO, Firefly Green Fuels
  - Matthias Schnellmann, Senior Project Development Manager, Metafuels
  - Zainab Yaqub, Senior Licensing Manager, Topsoe
  - Moderated by Daniel Bloch, SAF Specialist, IATA

12:20 – 12:30 Wrap-up and Closing

12:30 – 14:00 LUNCH BREAK

#IATAAEF 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