

ICAO Secretariat

Setting the Scene – Part 1 Overview of ICAO Environmental Work





ICAO AND ENVIRONMENT

ICAO STRATEGIC OBJECTIVE

Minimize the adverse effect of global civil aviation on the environment





ICAO's environmental work contributes to 14 out of the 17 United Nations SDGs













13 CLIMATE









ICAO ENVIRONMENTAL GOALS

Limit or reduce the

impact of aviation GHG

emissions on global

climate

Limit or reduce the impact of aviation emissions on local air quality (LAQ)

Limit or reduce the number of people affected by significant aircraft noise

Quantify

Mitigate/Adapt

Implement

Ensure future resilience of air transport by adapting its infrastructure and operations to the consequences of climate change

41st ASSEMBLY RESOLUTIONS

- A41-20: General provisions, noise and local air quality
- A41-21: Climate change
- A41-22: Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA)





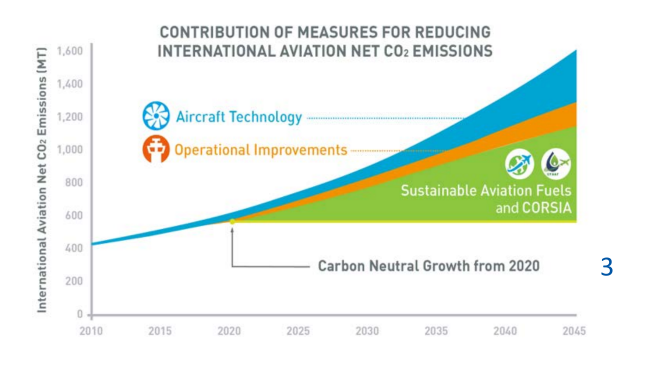


2009 2010 2016 2017 2018 2020 2021 2022 2023

- 2007: 36th ICAO Assembly
- 2009: CAAF/1
- 2010: 37th ICAO Assembly and adoption of two global aspirational goals:
 - o 2% annual fuel efficiency improvement
 - Carbon Neutral Growth from 2020



Action Plan
on Emissions
Reduction







• 2016: 39th ICAO Assembly: Historic agreement on a global market-based

measure: CORSIA



• 2017: Mandatory CO₂ certification standard for aircraft (Annex 16 Volume III)

2017: CAAF/2 and 2050 ICAO Vision for SAF





2023 2022 2021 2019 2020 2016 2017 2018 2010

- 2018: New Annex 16 Volume IV on CORSIA
- 2018: ACT-CORSIA with more than 130 States
- 2019: Eligibility criteria for emissions units
- 2021: Sustainability criteria for SAF, and expanded to LCAF











2023 2022 2018 2021 2016 2020 2010 2017 2009

- 2020 onwards: ICAO work on LTAG feasibility 2022 LTAG Report
- 2022: Launch of ICAO ACT-SAF Programme
- 2022: 41st ICAO Assembly: Adoption of the LTAG of Net Zero carbon emissions by 2050





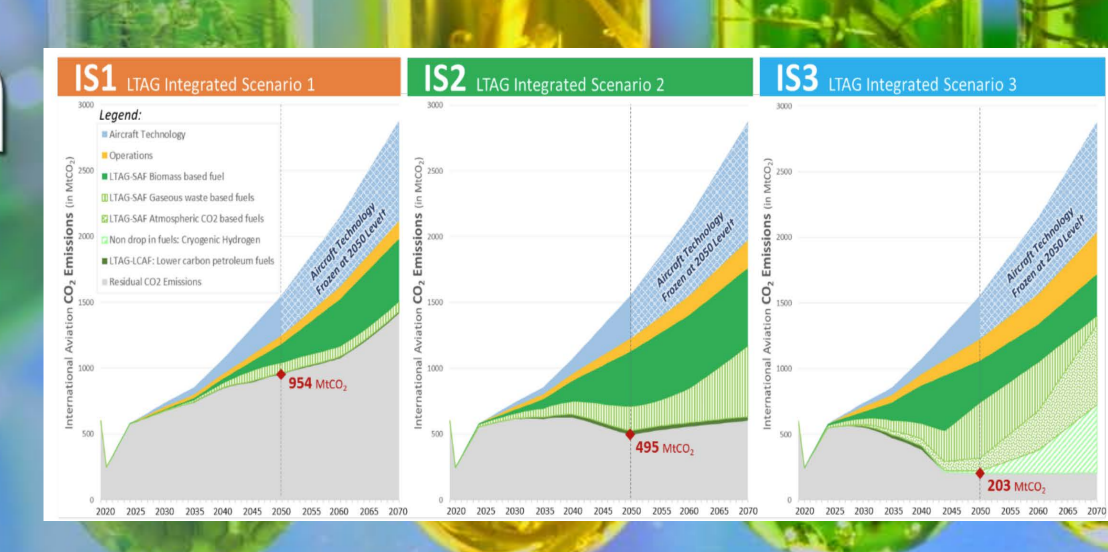
2023: CAAF/3 and adoption of the ICAO Global Framework for SAF, LCAF and other Aviation Cleaner Energies





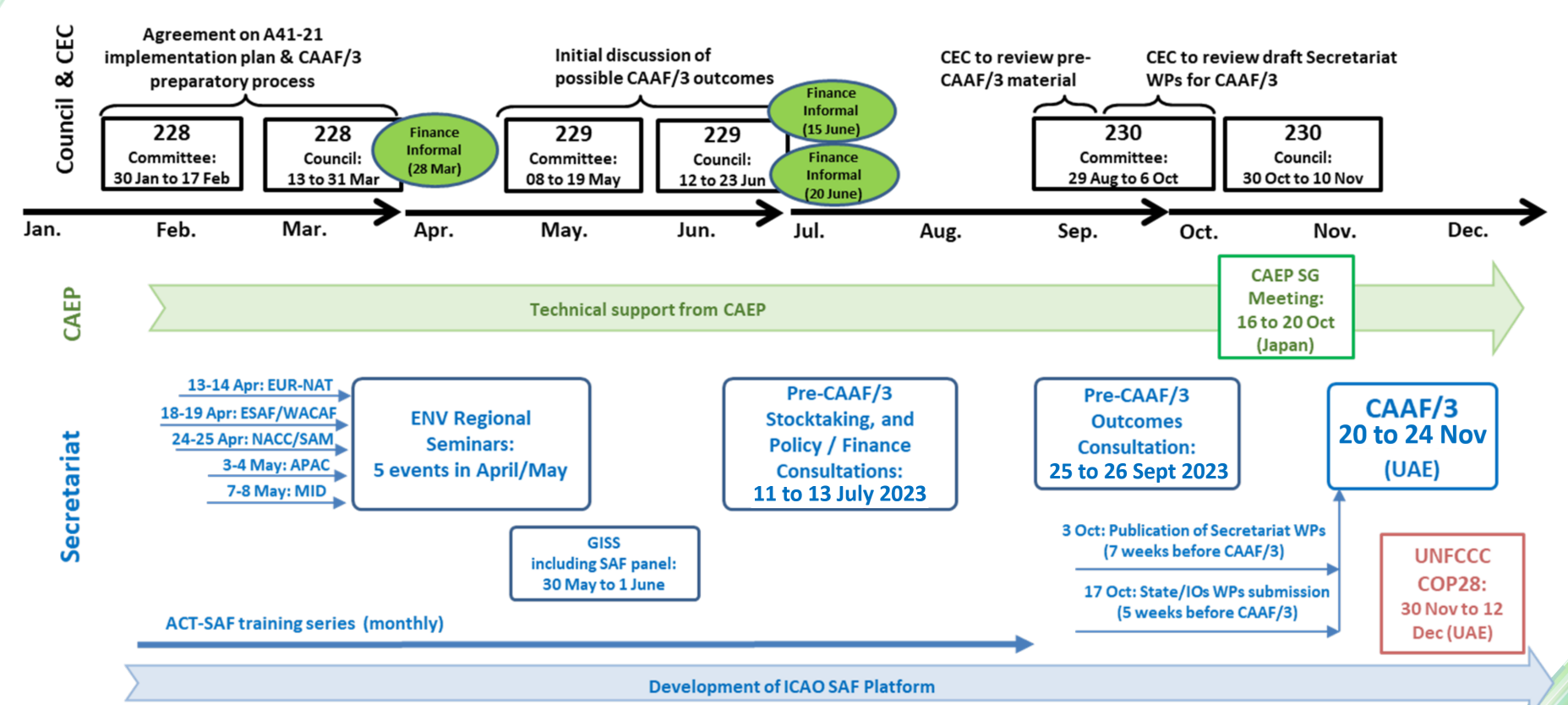
LTAG Report scenarios are clear:

Aviation cleaner energy



Largest potential to reduce CO2 emissions

2023 timeline towards CAAF/3



2023 ICAO Environmental Regional Seminars





ICAO Global Framework for SAF, LCAF and other Aviation Cleaner Energies







ICAO Global Framework for SAF, LCAF and other Aviation Cleaner Energies









- Supports global scale up of aviation cleaner energies Collective Vision to reduce 5% CO2 by 2030
- Provides clarity, consistency and predictability to all stakeholders on 1) policy and planning, 2)
 regulatory framework, 3) implementation support, and 4) financing 4 Building Blocks
- Monitors the implementation progress on emissions reductions and means of implementation
- Aspiring to have cleaner energy production facilities in all regions by CAAF/4 (no later than 2028)
- To update the Vision at CAAF/4 on the basis of market developments

CAAF/3 Global Framework – 4 Building Blocks

1. Policy and Planning

- Global aspirational Vision to reduce international aviation CO₂ emissions by 5% by 2030
- Each State's special circumstances and respective capabilities
- CAAF/4 no later than 2028, with a view to update Vision
- Collaborative effort across different stakeholders, and encourage State policies, action plans and roadmaps
- Implementation monitored and periodically reviewed

2. Regulatory Framework

- CORSIA eligibility
 framework as accepted
 basis for SAF, LCAF and
 other aviation cleaner
 energies
- Increase the number of SCS, additional fuel production pathways / life-cycle values
- Parameters for fuel accounting methodologies, leveraging on CORSIA MRV system
- Study of fuel accounting systems to determine any possible ICAO role

3. Implementation Support

- Robust, targeted and tailored capacity -building and implementation support
- Building on ACT-CORSIA and ACT-SAF programmes
- Facilitate **partnerships**, and exchange of best practices
- Develop policy toolkit/guidance and support State Action Plans
- Support feasibility studies, pilot projects, which may facilitate access to investment
- Support access to technology

4. Financing

- Advocacy and outreach for greater investment in aviation cleaner energy projects, including UN and international financial community
- Welcome and request for operationalization of ICAO Finvest Hub to facilitate better access to public fund / private investment, to respond to Resolution A41-21, para 18. a)
- Expedite work to consider
 the establishment of a
 climate finance initiative or
 funding mechanism under
 ICAO, to respond to A41-21,
 para 18. b)



Special Environment Report





ICAO



Upcoming ICAO ENV Events in 2024

• ICAO Symposium on Non-CO₂ Aviation Emissions

o Date: **16 - 18 September 2024**

o Location: ICAO HQ, Montreal

o Format: In-person event

- ✓ First dedicated Symposium on the topic organized by ICAO
- ✓ The detailed agenda is available on the ICAO website
- ✓ Great opportunity to sponsors and exhibitors to showcase their products and services at international level





Upcoming ICAO ENV Events in 2024

2024 ICAO LTAG Stocktaking Event on Aviation CO₂ Emissions Reductions

- Date: 7 10 October 2024
- Location: ICAO HQ, Montreal
- Format: In-person event
- The biggest edition ever of ICAO LTAG Stocktaking events
- Preliminary Programme is available on the ICAO website
- Great opportunity to sponsors and exhibitors to showcase their products and services at international level.







Q&A Session

Thank You



