







COCESNA joined the Program of Assistance, Capacity Building and Training for Sustainable Aviation Fuels (ACT-SAF)

Working Paper for NACC/DCA-12 meeting

COCESNA





WP Sections



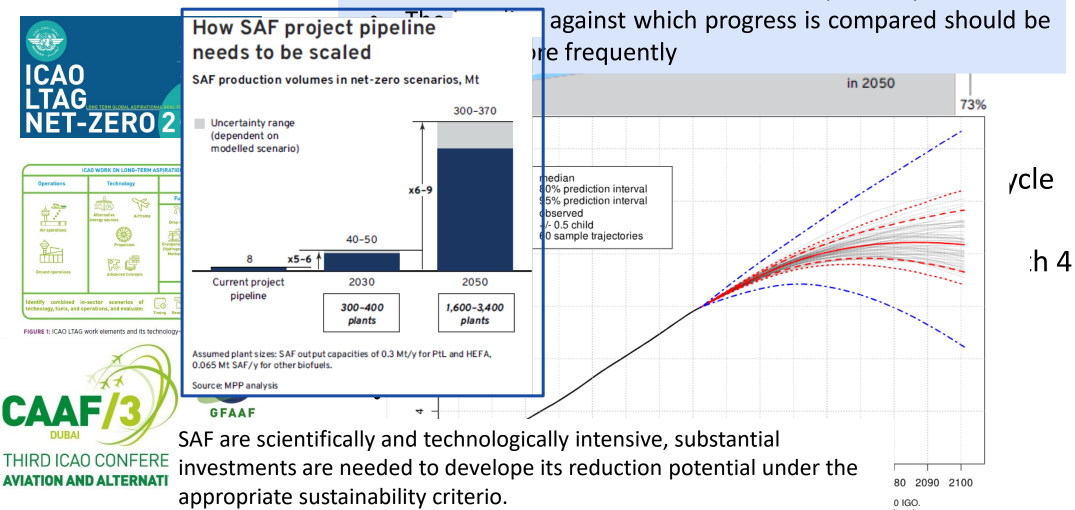


GHG emissions reduction, Gt CO2e (billion tonnes)

3.0

Introduction

- The world is entering a new phase of global challenges
- Global forecasts are inaccurate on a scope of 25 years or more



IMPACT, 2005-2021

IMPACT, base traffic scenario
IMPACT, high traffic scenario

renewal with a 'frozen' technology scenario, and the lower bound reflects the 'advanced' technology and ATM improvements scenario.

Introduction

COCESNA within the framework of the ICAO GISS event, in Dominican Republic, as an international organization specialized in aviation joined the Assistance, Capacity-building, and Training for Sustainable Aviation Fuel programs (ACT-SAF) in their different spheres of action. Promoting solutions that facilitate the international aviation sector to achieve its aspirational goals.





NACC DCA-12 meeting CRC-FMTO-006

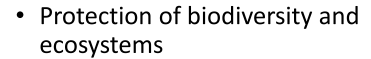
Analysis





It exposes the interest of COCESNA as a specialized organization, in contributing to adhere to any initiative aim for the aviation sector efficiency, the mitigation and reduction of emissions that cause global warming by:

Promoting economic progress and the circular economy,



- Responsible use of available natural resurces.
- Energy efficiency,

Reflects the importance of States and relevant stakeholders to keep working together for the development and deployment of:

- SAF,
- LCAF,
- other technologies &
- cleaner energy sources



through programs of

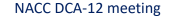


and its possible

expansion su posible ampliación, as a means of concretely

contribute to





Analysis



The necessary investments can vary from State to State and region to region so that:

- the supply chains of SAF and raw material production may be an efficient and competitive decarbonization kit.
- The developing this new aviation energy source requires research programs, production incentives, international support, and SAF policies to achieve the economic and environmental benefits of SAF in your State

The development of SAF in the world is a positive disruption of already established markets, which requires nuance in its approach to avoid negative effects.

- Given the consideration of
- The **challenge towards decarbonizing** aviation through SAF and LCAF. As well as **the magnitude** of the commitment to solidarity and pledge to cooperation towards a noble cause. So that States can prepare for and participate in the international platform with the impetus and vow, appropriate to their particular starting points.
- The reduction contributions are based on **differentiated** but shared **responsibilities** and in a **gradual but balanced increase** between the capacity for implementation and the pursuit of results.

Analysis



We consider, that current ambitions may fall beyond the State's capacity to participate responsibly pursuing a lauded challenge and opportunity. Safeguarding the efforts to straighten out their own urgent needs.

• Therefore, it prompts us to consider a planning posture of no hurry, no pause, to coordinate the different actions. With **solid but certain changes** towards the future of **opportunities connectivity.**

All aviation actors are urged to seek collaboration and the highest possible level of progress in the implementation of ACT-SAF Program in promoting common solutions that facilitate the international aviation sector to achieve its environmental objectives.





Conclusions

The strengthening of mutually beneficial cooperation alliances in the international aviation sector is crucial to address the challenges of implementing assistance, capacity building, and instruction programs and projects for sustainable aviation fuels, for which this alliance is proactively promoted as a coordination mechanism between several sectors for sustained development towards decarbonization.

The CAEP especially the FTG, as well as any other relevant ICAO body, are urged to provide support in the layout of diverse entities to allow the provision of technological and economic resources that make the energy transition possible as a method for achieving the aspirational goals set for environmental concerns, of the LTAG and the ICAO Global Framework for SAF, LCAF, and other aviation clean energies.

COCESNA; ponder the existing raw materials in the region, as a differentiating element to focus from different mechanisms of international development, the commitment to promote the SAF-LCAF as a strategy of environmental, economic, and social sustainability.



Suggested Action

- a) Note the information presented in this Working Paper, as well as the cordial participation invitation for the webinar "Promoting a sustainable future in international civil aviation" promoted by the ICAO NACC office and COCESNA on July 18, 2024, at 10 in the morning, Central America time (UTC-06);
- b) Invite other States and organizations to join the of the Program of Assistance, Capacity Building and Training for Sustainable Aviation Fuels (ACT-SAF) initiative promoted from ICAO;
- c) Consider the efforts being made around the world and in the region to scale up energy solutions to reduce aviation emissions;
- d) Invite States to participate and generate the necessary activities with stakeholders to fly towards a better aviation world; and
- e) To request the timely intervention of ICAO/CAEP for coordination mechanisms for bilateral, multilateral, and south-south cooperation, in technical and financial resources for the execution of these initiatives.

^{*}We encourage you to review the WP associated with this presentation



¿Questions?