



Feasibility studies on SAF production

In-person Seminar

Second Phase of the ICAO Assistance Project with the EU Funding : "Capacity Building for CO₂ Mitigation from International Aviation – Development of ICAO States' Action Plans for 10 States"



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ICAO Assistance Project with EU funding Phase II Capacity Building for CO₂ Mitigation from International Aviation



Objectives of the feasibility studies

- Identify singularities and opportunities of a potential SAF Supply Chain
- Define **potential capacity**: Feedstocks and SAF production
- Define **demand**, considering cost/benefit and prices
- Evaluate the environmental impact (GHG, water, resources) and local development impact
- Look for implementation keys (policies, challenges and alternatives)





SAF Needs and Benefits

- Mitigates CO₂ emissions
 Savings of up to 80%
- Contributes to meet International GHG reduction agreements
 - cannot be achieved just with technological measures
- Improves energy security

- Promotes **new internal industries** and production schemes
- Improves competitiveness at long term of the sector: Green Tourism
- Improves Local Air Quality (LAQ)

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SAF feasibility studies already conducted

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Feedstock

- vegetable oils & fats → low potential
- production of municipal or industrial wastes is limited and disperse
- major agricultural residues are being currently used
- However, the country has a significant potential on sugarcane which could be renewed to produce SAF with the SIP or ATJ conversion projects.









COVERNE

Roapmap Strategy

- Short Term (2017 2018):
 - Establish information sharing mechanisms for SAFs
- Medium term (2018 2020)
 - Adapt regulations & standards
 - Disseminate the relevance of the use SAFs
 - Increase R&D on feedstock capacity
- Long term (from 2020)
 - Promote sustainable implementation of a value chain
 - Establish incentive measures for stable demand



INFEINENTACIÓN DE UNA HOLA DE RUTA PARA ELDESARROUD Y USO DE COMBUSTIBLES ALTERNATIVOS SONTENNELSE PARA LA AVILACIÓN EN LA REPÚBLICA DOMINICANA VPLEMENTACIÓN DE UNA HOJA DE FUTA PARA EL DESARROLLO Y USO DE CONINICANA AUTERNATIVOS SOSTENIBLES PARA LA AVIACIÓN EN LA REPÚBLICA DOMINICANA

US representantes del Sesaco Dominicano, resolució en Purta Cana, Tepública Dominicano, l 16 de friómente de 2016, consistentes de la importante y trastenencia de las cuesciones d US representantes del Estado Dominicano, reuridos en Punta Cana, segúsica Dominicano, el 15 de Dicembre de 2015, dendentes de la importancia y tratementencia de las cuestiones y maria aminicana y aminis cienteiros y autorantes por las iniciations antenan esta a researce por maria aminicana y aminis cienteiros y autorantes por las iniciations antenan esta a researce por

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DECLARACIÓN DE PUNTA CANA

IMPLEMENTACIÓN DE UNA HOJA DE RUTA PARA EL DESARROLLO Y USO DE COMBUSTIBLES ALTERNATIVOS SOSTENIBLES PARA LA AVIACIÓN EN LA **REPÚBLICA DOMINICANA**

Los representantes del Estado Dominicano, reunidos en Punta Cana, República Dominicana, el 16 de Diciembre de 2016, conscientes de la importancia y trascendencia de las cuestiones de medio ambiente y cambio climático, y alentados por las iniciativas globales para el desarrollo y uso de combustibles sustentables para la aviación, como una estrategia a largo plazo para el

Do not expect the others to change your reality. YOU can make a change that would inspire all

Considerando: Que para formetar el ordinineno socialista de la suisición internacional y logistras municipas a las que se sopile, es recessión sociales un enforce internacional matica en un consumo de maticas cas incluses terminaria y animas en antilogite las metas mandales e las que se sojas, es necessio societa un encrea combanidad conducta e un conjunto de medidas, que incluijen tecnologias y normale energian energian managemente compañíante metares compañíantes y managemente e energian energiantes consista en un conjunto de medidas, que incluyen tecnologías y normas, companistas externativos sostenidas, mejoras operacionales y medidas basedas en el mercado para reduir Ject with EU funding Phase II Capacity Building for CO2 Mitigation from International Aviation









Feedstock

- Feedstocks considered: agricultural products (sugarcane), algae, waste gases from petrochemical industry, and Municipal solid wastes.
- Low volumes of feedstock availability insufficient for scale production with current production technologies.
- Due to existing expertise in fuel management and processing, Trinidad and Tobago could play a primary role in the supply of SAF in the Caribbean region, using imports from neighboring nations









Roapmap Strategy

• Short-Term (2018-2023)

- Develop national strategy for carbon pricing and GHG emissions.
- Support Gas To liquid industry from Natural Gas
- Medium-Term (2023-2028)
 - Adapt waste disposal policies to increase availability for SAF production
- Long Term (2028-)
 - Conduct a feasibility study for SAFs produced from imported and local renewable biomass.

SHORT TERM (1-5 YEARS) Provide direct support to specific industry developments	MEDIUM TERM (5-10 YEARS) Plan for the deployment and promote SAFs	LONG TERM (10+ YEARS) Support R&D on large scale production of SAFs
ACTION	ACTION	ACTION
 Develop a nationwide strategy for carbon pricing and GHG emission, and the use of bables for available and transport. Reinforce government's support to many the efficient development of the distribution of the distribution of the selection of the international Anjors to supply renevable energy for anyor to prating to incorporate Evis power of by solar panels at PARCD the for SOL with the selection of 7.6 per cert backed processing for anyor of prati- table gover of the provide of the suppresent of the provide of the provide of suppression of the provide of the provide of suppression of the provide of the provide of suppression of the provide of the provide of the suppression of the provide of the provide of the suppre	 Revise and modify existing policy on the heading and disposal of waste from residential, indicative, and commercial activity of the sector to smare selective disposal of the capacity porticity or share the experimental activity or share to experimental activity or share to experimental activity or share to experimental public, and activity and organic waste separation for the general public, and statistics. Depice the idea of question (the sector share selection share) and the capacity of the capture of LFG and use of the Capture of LFG and use of the CBL porticity of a the capture of LFG and use of the CBL porticity of the capture of LFG and use of the CBL porticity of the CBL porticity	 Evaluate supplementing volumes of existing vasible biomass, herdeting MSW, with ingrest from neightooring nations. Develop nationwide specific noties for inclustration of organic realisation and inclustration was a specific noties for metabolisation of organic realisation and inclustration was a specific noties of routes. Ordatica feasibility study, including economic analysis, and consequent pilot project for the deployment of RTL-SAFs processed from imported and local renewable wastle biomasa. Enact policy to support the use of EVs for private and public vehicles owners.



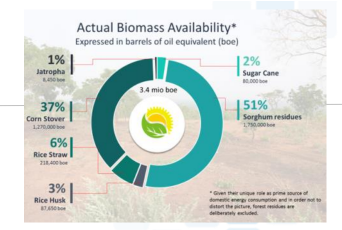


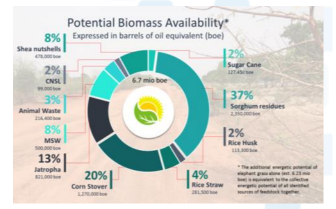




Feedstocks

- Positive outlook for the use of cashew and shea nutshells
- Significant potential for increased use of sorghum residues and jatropha
- Expansion of sugarcane seems limited
- Animal waste fats and municipal solid waste- potentially attractive for SAF production





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Roapmap Strategy

• Short-Term (2018-2023)

- Secure buy-in from national stakeholders
- Set up central coordinating platform
- Medium-Term (2023-2028)
 - Provide small holders with financing
 - Promote central purchasing
 - Explore potential for carbon financing
- Long Term (2028-)
 - Investigate concept for a multi-feedstock processing plant.

First Stage (2018)	Second Stage (2018- 2020)	Third Stage (from 2020)
 Secure critical buy-in among national stakeholders from across the political and sectoral spectrum to formulate a shared vision and facilitate critical mobilization; Unity of effort and stakeholder integration: set-up of an independent central coordinating platform (representing government, civil society, private sector and strategic partners/ investors) to be equipped with operational autonomy and budget authority; Business White Paper: Draft business plan for a national biofuel supply chain that allows to secure public climate finance and international development 	 Improve overall market function ality for farmers and feedstock suppliers Promote establishment of (i) central purchasing counterparty and (ii) agricultural seed production company; Provide smallholders with access to micro-finance (e.g. loans for farm inputs and crop-insurance); Explore potential for carbon finance and REDD+; Reallocate revenues from mining operations; Quantify and credit socio- economic co-benefits towards the cost of production; Encourage and incentivize strategic 	 Facilitate international cooperation and coordination: Capacity building, technical assistance and technology transfer; Scientific and technical R&D conducted under multi-lateral and bilateral agreements to mutually share risks, minimize duplication of effort, and benefit from international best practices; Investigate concept for a multi-feed stock processing plant;









Feedstocks

- Seventeen feedstock types evaluated
- Significant potential for waste-based feedstocks (sugar-cane by-products, water hyacinth, used cooking oil, MSW)
- available in significant quantities and already aggregated or localised in specific regions









Roapmap Strategy

- Short-Term (2018-2023)
 - Develop cooperation and capacity building initiatives
- Medium-Term (2023-2028)
 - Demonstrate the potential and prove viability of projects
- Long Term (2028-)
 - Determine implementation plan of a waste-based SAF supply chain







Conclusions

- Technical Assistance can be a catalyst to trigger initiatives at the State Level
- Advocacy and mobilization of different stakeholders is important for SAF projects
- Important role of ICAO at providing technical assistance and outreach

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