The Sustainable Airports Platform is part of the ALIGHT project, which has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 957824.
Introducing the Sustainable Airports Platform Toolkit

- Airports have a critical role to encourage the use of sustainable aviation fuel (SAF), but only a few airports currently have a consistent supply of SAF, and there is still uncertainty on the role airports should aspire to play within the SAF value chain.

- The toolkit captures the key information, guidance and tools that make up the Sustainable Airports Platform in one convenient place. These can be used to communicate your involvement in the platform to your own audiences.

- It has been developed for RSB members, ALIGHT programme partners and targeted external stakeholders based on structured discussions coming from the meetings and presentations we’ve held to date with the platform group.
2. What is SAP?
The Sustainable Airports Platform is an RSB initiative that enables collaboration in developing and exchanging knowledge on sustainability and the role of airports in the growing SAF economy.

The platform hosts:
- Virtual meetings
- Expert presentations
- Online and offline discussions

With information and recommendations on:
- SAF Sustainability and importance for airports (i.e. impact on local air pollution)
- The role of airports in the SAF value chain
- How to communicate SAF to airports’ customers and travellers

Key outputs:
1. SAF sustainability guidance for airports
2. Understanding airports’ role in the SAF supply chain
3. Equipping airports to support the development of the SAF economy

The initiative is linked to ALIGHT, an EU-funded Smart Airport project led by Copenhagen Airport comprising 16 European partners, including RSB, developing best practice solutions for supply, integration and use of SAF and smart energy at airports.
3. What is SAF?
What is SAF?

Sustainable aviation fuel (SAF)

Sometimes known as aviation biofuels or bio-jet fuels, SAF are low-carbon fuel alternatives for the aviation industry.

These non-petroleum-based drop-in aviation fuels are generally produced from bio-based feedstocks, including waste, residues and end-of-life products, or fossil waste such as CO, waste plastics and tyres.

Requires robust sustainability certification

Some of these fuels risk negative social and environmental impacts – such as negligible GHG emissions reductions (or even increased emissions), reduced food security (from repurposing land from food to feedstock production), environmental degradation (deforestation), and unsustainable soil and water usage.

SAF characteristics

- Non-petroleum-based
- Drop-in
- Low-carbon

SAF objectives

The use of SAF, as well as other efficiencies in operations and aircraft design, is intended to:

1. Reduce the industry’s share of growing GHG emissions
2. Lower the aviation industry’s overall climate impact
The renewable production of SAF

- Feedstock growth or sourcing
- Transport
- Processing
- Refining
- Distribution at airports
- Flight
4. How is SAF made?
SAF can be made with a variety of technologies that use physical, biological and chemical reactions to break down biomass and waste resources, and recombine them into energy-dense hydrocarbons. Like conventional jet fuel, the blend of hydrocarbons in SAF must be tuned to achieve key properties needed to support safe, reliable aircraft operation.
Carbon lifecycle diagram – SAF

Feedstock growth
(sustainable non-food crops, algae, inedible by-products)
Use CO₂ to grow

Repurpose waste streams
(landfill, municipal waste, crop waste, forestry, waste, food waste)
Avoid large amounts of methane gas or incineration

Avoided CH₄

Flight

Delivery at airport

Transport and logistics

Transport to storage

Storage and blending

Sorting and pre-processing
(municipal waste sorting includes removing recyclables)

Refining to SAF

Transport to processing

Delivery at airport

Transport and logistics

Storage and blending

Avoid large amounts of methane gas or incineration

Avoided CH₄

Flight

Transport to processing

Sorting and pre-processing

Refining to SAF

Transport to storage

Storage and blending

Avoided CH₄

Flight

Transport to processing

Sorting and pre-processing

Refining to SAF

Transport to storage

Storage and blending

Avoided CH₄
## Approved ASTMSAF pathways

<table>
<thead>
<tr>
<th>ASTM Approved process</th>
<th>FT-SPK</th>
<th>HEFA-SPK</th>
<th>HFS-SIP</th>
<th>FT-SPK/A</th>
<th>ATJ-SPK</th>
<th>ATJ-SPK</th>
<th>CHJ</th>
<th>HHC-SPK</th>
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<tbody>
<tr>
<td><strong>Approved ASTMSAF pathways</strong></td>
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<tr>
<td>Fischer-Tropsch hydro-processed synthesised paraffinic kerosene</td>
<td>Synthesised paraffinic kerosene produced from hydro-processed esters and fatty acids</td>
<td>Synthesised isoparaffins produced from hydro-processed fermented sugars</td>
<td>Synthesised kerosene with aromatics derived by alkylation of light aromatics from non-petroleum sources</td>
<td>Alcohol-to-jet synthetic paraffinic kerosene</td>
<td>Alcohol-to-jet synthetic paraffinic kerosene</td>
<td>Catalytic hydrothermolysis synthetic jet fuel</td>
<td>High hydrogen content synthetic paraffinic kerosene</td>
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<tr>
<td><strong>Feedstock options</strong></td>
<td>Lignocellulosic biomass, Agricultural and forestry residues (e.g. sugarcane bagasse, sugar cane trash, treetops, corn stover, corn stalks) and municipal waste</td>
<td>Oils and fats, Camelina, jatropha, castor oil, palm oil, animal fats, and used cooking oil</td>
<td>Microbial conversion of sugars to hydrocarbon, Sugarcane, cassava, sorghum, and corn</td>
<td>Lignocellulosic biomass, Agricultural and forestry residues (e.g. sugarcane bagasse, sugarcane trash, treetops, corn stover and corn stalks) and municipal waste</td>
<td>Biomass used for sugar production and lignocellulosic biomass, Sugarcane, cassava, sorghum, corn, and ethanol</td>
<td>Biomass used for sugar production and lignocellulosic biomass, Sugarcane, cassava, sorghum, corn, and ethanol</td>
<td>Triglyceride-based feedstocks, Waste oils, algae, soybean, jatropha, camelina, and caninata</td>
<td>Biologically derived hydrocarbons, Algae</td>
</tr>
<tr>
<td><strong>Blending ratio by volume</strong></td>
<td>Up to 50%</td>
<td>Up to 50%</td>
<td>Up to 10%</td>
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5. SAF benefits
GHG benefits

GHG emissions reduced by up to 80% over the lifecycle of the fuel

Reduction in airport Scope 3 emissions

Non-CO₂ benefits

SAF has near-zero sulphur and aromatic components, which significantly decrease particulate emissions, with a positive impact on local air quality

Broader sustainability

If produced according to the right principles, SAF can have broader positive impacts on livelihoods, food security, conservation and more

Robust sustainability certification required to verify all SAF benefits

Non-CO₂ benefits example

A recent synthesis of 51 emissions measurement campaigns sponsored by the US National Academies of Sciences found that a 50% SAF blend with conventional jet fuel could reduce particulate emissions by up to 65% and oxides of sulphur by nearly 40%.
6. Is SAF sustainable?
Is SAF sustainable?

- Ensuring SAF sustainability is vital

- It requires that industry works with independent organisations to guide the development of SAF with positive climate, environmental and social outcomes.

- RSB’s sustainability framework is globally recognised as most credible approach – having been developed by a multi-stakeholder community to address risks and enhance positive outcomes.

- RSB supports the development of SAF for the aviation industry that promotes social and environmental sustainability and safeguard food security.
7. Links to key outputs
Links to key outputs

- SAF article
- SAF factsheet for airports
- SAF sustainability guidance for airports
8. Communicating your participation
Showcase your leadership on SAF and participation in the Sustainable Airports Platform by including the following text (with logos) in your corporate sustainability reporting, investor materials and elsewhere.

Paragraph #1

We are committed to advancing sustainability and decarbonisation across our operations, which is why we are proud to be members of the Sustainable Airports Platform to develop knowledge, research and recommendations to guide the role of airports in the sustainable aviation fuel (SAF) economy.
Thank you