Until very recently, air travel has only had one source of energy: fossil-derived liquid fuel. It has proved to be a reliable power source for decades. But as all industries find ways to cut CO₂ emissions, air transport has started a transition towards alternative sources of energy. From a small part of the energy mix today, it is expected that sustainable fuels will become a significant contributor to aviation’s climate action.

**Options for an energy transition**

Many parts of the economy have had low-carbon or zero-carbon options for decades: electricity can be produced using hydro, solar, wind, geothermal and nuclear; and many other forms of transport can shift to electricity.

Aviation’s options have not been so readily available. Whilst efficiency has continued to improve, the fuel remained the same. However, there have been two developments in the past ten years which are changing that:

- **Sustainable aviation fuel** (SAF) is a liquid replacement for traditional fossil-based jet fuel. It can be produced from a wide variety of sources and processes. It is a ‘drop-in’ solution, behaving in an almost identical way to conventional jet fuel which means it does not require new engines or infrastructure.
- **Electric aircraft** are a rapidly developing area of research, with over 100 projects underway to explore options for using either fully-electric propulsion or a hybrid of electric and liquid fuel.

**Sustainable aviation fuels currently account for 0.01% of global jet fuel use.**

185,000+ Flights on sustainable fuels taken off since 2011. Figures updated daily on www.enviro.aero/SAF

2% (~7 billion litres) of the total aviation fuel supply could be SAF by 2025... reaching a tipping point for SAF supply and kick-starting the aviation energy transition.

6 bn litres in airline SAF forward purchase agreements so far.

5 technical pathways to SAF development have been certified.

### Sustainable aviation fuel ramp-up

*Estimate of annual global production potential of SAF, as new production facilities come on stream. IATA analysis.*

Difference between a low take-up of SAF from production facilities (lower number) and a high take-up, driven by policy and airline decision-making. The top number represents the full possible output of SAF production already in operation, under construction or in advance planning and financing.

Without the correct policy measures, the fuel output could be optimised go to other forms of transport – the lowest dotted line represents the least uptake of SAF (output goes to road transport).

This analysis does not include SAF capacity that has not yet been announced, is in concept stage, nor the impact of aggressive policy support which could double the potential by 2025.
**Development of SAF**

The first test flight in a commercial aircraft took place in February 2008. Since then, the development of this new energy source has been relatively rapid. Despite operating at the cutting edge of technology, aviation is a cautious industry that will not deploy any new fuel without thorough testing and analysis.

In 2011, certification was given to allow commercial flights to start using SAF and in 2016 SAF started being deployed through Oslo and Los Angeles Airport fuel hydrant systems. The testing process continues, as the fuel standards body ASTM International continues to certify additional production pathways.

**Biofuel or SAF?**

"Sustainable aviation fuel" is used because many of the sources of feedstock are not ‘bio’ in a traditional sense: they can come from waste resources or synthetic processes as well as non-food crops grown for the purpose. However, “biofuels” can also sometimes be used as shorthand.

**Cost of SAF**

Currently, sustainable aviation fuel is more expensive than traditional jet fuel. Estimates range from 2x for some waste-based sources to 6-10x for synthetic fuels using carbon capture. This is mainly due to the small production runs and scarcity of the product. As the map above shows, however, further production facilities are being constructed and actively planned. On top of this, a number of leading airlines are signing significant forward purchase agreements which help provide offtake certainty to new energy suppliers, allowing them to finance new plants (or retrofits to existing fossil fuel refineries). This will help bring down the cost of SAF in the mid- to long-term.

Some innovative commercial agreements have allowed cost-competitive supply agreements to already be made with several airlines.

It is believed that reaching around 2% of the overall jet fuel supply would enable a tipping point in the supply / price balance, allowing more rapid deployment from that point. That would be around 7 billion litres of SAF in 2025.

**Sources**

The aviation sector is looking at a wide range of sources for these new fuels. This is to ensure security of supply, sustainability of options and local economic development opportunities. Aviation has the ability to look at whichever SAF option makes the most sense in each location. Eventually, they can supply the local airport instead of needing to ship fuels around the world as extensively.

» **Waste**: from used cooking oils and tallows, forestry, municipal solid waste, agriculture and even waste gases. This allows secondary use of these resources and avoids them going to landfill (creating methane), or being burnt. 
*Expected lifecycle CO\(_2\) reduction: 50-80%.*

» **Sustainable crops**: a number of non-food crops may also play an important role. From halophytes which can grow in salt water, to carinata which is a rotation crop, helping to impregnate soil with nitrogen and actually boost food crop yields in off years. Care will need to be taken to ensure that any crop sources do not impact food crops, water or land use. 
*Expected lifecycle CO\(_2\) reduction: 50-100%.*
Synthetic fuels (aka ‘electrofuels’): these are produced from air-captured CO₂ and generated using electricity. They are in very early stages of testing, but if they can be commercialised and produced with renewable electricity, they could be a good source of energy for aviation. Currently there has only been laboratory-level production and any renewable energy used in wide-scale deployment would need to be on top of the energy needs for the wider economy. Expected lifecycle CO₂ reduction: 30–80%.

Sustainability

Aviation was several years behind the road transport sector in looking to alternative sources of energy. This was mainly due to the need for chemistry which mimicked the special properties of Jet A1 fuel. However, it allowed the aviation industry to learn from some of the errors made in deploying the first generation of biofuels, particularly the types of crops used and the impact on water use, land use and food prices.

All 290 airline members of the International Air Transport Association agreed a resolution in 2017 supporting sustainability standards which “conserve an ecological balance by avoiding the depletion of natural resources”. In addition, 27 airlines representing a third of global jet fuel demand are members of the Sustainable Aviation Fuel Users Group and pledge to high sustainability standards for any SAF they will use. Sustainability is the most important aspect of SAF deployment and the industry works closely with organisations such as the Roundtable on Sustainable Biomaterials to implement global standards.

Pathways for sustainable aviation fuel production

Approved following careful review by experts coordinated by ASTM

<table>
<thead>
<tr>
<th>Pathways and processes</th>
<th>Feedstock options</th>
<th>Date of approval</th>
<th>Current blend limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT-SPK</td>
<td>biomass (forestry residues, grasses, municipal solid waste)</td>
<td>2009</td>
<td>up to 50%</td>
</tr>
<tr>
<td>HEFA-SPK</td>
<td>algae, jatropha, camelina</td>
<td>2011</td>
<td>up to 50%</td>
</tr>
<tr>
<td>HFS-SIP</td>
<td>microbial conversion of sugars to hydrocarbon</td>
<td>2014</td>
<td>up to 10%</td>
</tr>
<tr>
<td>FT-SPK/A</td>
<td>renewable biomass such as municipal solid waste, agricultural wastes and forestry residues, wood and energy crops</td>
<td>2015</td>
<td>up to 50%</td>
</tr>
<tr>
<td>ATJ-SPK [isobutanol]</td>
<td>agricultural waste products (stover, grasses, forestry slash, crop straws)</td>
<td>2016</td>
<td>up to 30%</td>
</tr>
<tr>
<td>ATJ-SPK [ethanol]</td>
<td>agricultural waste products (stover, grasses, forestry slash, crop straws)</td>
<td>2018</td>
<td>up to 50%</td>
</tr>
</tbody>
</table>

For further information, see www.enviro.aero/SAF

Policy options

Given the lack of alternatives for air transport, the industry believes that aviation should be a priority user of some of these sources of fuel, alongside other hard-to-abate sectors (such as heavy trucking and chemicals). Road transport should transition to electricity or hydrogen and even shipping has other options such as ammonia.

It is essential that governments enable this energy transition through positive policy options, including:

- Commercial risk reduction policies.
- Ensuring that aviation has access to the same alternative fuel policies as other transport modes.
- Prioritise aviation as a user of liquid alternative fuels (as other transport modes have better options), potentially by using multipliers for credits.
- Support research and technology into new production processes and feedstocks.
- Access to more cost-effective debt, debt guarantees and capital grants for production facility construction.
- Support the technical fuels approvals process at ASTM.
- Divert economic support from fossil fuels towards renewable and sustainable aviation fuels.
- Ensure that any government support is contingent on global sustainability standards being adhered to.

Electric aircraft

The exciting development of electric propulsion for aircraft has really gained traction in the last few years. It faces a number of development challenges, the most pressing of which is the energy density of batteries. As aircraft need to lift the full weight of their fuel source (unlike ground vehicles which are supported by the road), batteries need to evolve to pack a lot of energy into as light (and compact) a unit as possible. New car companies such as Tesla are making rapid strides in helping to improve battery performance, but for use in aircraft, batteries will need further improvement. In fact, the development of batteries for aircraft could end up helping ground transport as well.

We can expect that electric aircraft will begin with small air-taxi style vehicles which may be used to avoid congestion in major cities. Projects for 19-seat commuter aircraft are also underway. These are both foreseen for the coming 5-10 years. Following that, upscaling to regional jet sized aircraft for short haul flights may be possible within about 20 years. For medium-haul operations, a hybrid of electric and liquid fuel is being investigated. However, for long-haul the industry will likely continue to rely on liquid fuel for the foreseeable future (with the transition to SAF helping to reduce emissions there).