

## Sustainable Aviation Fuel: Reducing Emissions from Commercial Flight

Demand for jet fuel is expected to balloon over the next three decades, which adds to the aviation industry's challenge of meeting goals for cutting aviation greenhouse gas (GHG) emissions in half by 2050.<sup>1</sup> Sustainable aviation fuels (SAFs) made from renewable biomass and waste resources have the potential to deliver the performance of petroleum-based jet fuel but with a fraction of its carbon footprint, giving airlines solid footing for reducing GHG emissions from flight.

The U.S. Department of Energy (DOE) is working with the U.S. Department of Agriculture (USDA), the U.S. Department of Transportation (DOT), and other federal agencies to implement the SAF Grand Challenge,<sup>2</sup> a comprehensive



SAF must meet the same fuel quality requirements as conventional jet fuel, making it compatible with existing airplanes and airport infrastructure. However, many emerging SAFs provide better performance in addition to reduced GHG emissions.

*Photo from GettyImages 463523885*

roadmap for scaling up new technologies to produce SAF on a commercial scale. The strategy highlights needs in research and development, scale-up, policy and financing, state and local involvement, and workforce development (see “Roadmap to SAF Grand Challenge Goals”).

### SAF Support from the Bioenergy Technologies Office

DOE's Bioenergy Technologies Office (BETO) empowers energy companies and aviation stakeholders by supporting

advances in research, development, and demonstration (RD&D) to overcome barriers for widespread deployment of SAF. With targeted efforts to lower feedstock costs and scale SAF production technologies, BETO harnesses American innovation to:

- Create jobs in green industries.
- Invest in farming communities.
- Achieve lasting carbon reductions across the U.S. economy.

### Roadmap to SAF Grand Challenge Goals

The SAF Grand Challenge is the result of DOE, DOT, and USDA launching a government-wide Memorandum of Understanding that will attempt to reduce the cost, enhance the sustainability, and expand production and use of SAF.

Through accelerated research, development, demonstration, and deployment, these federal agencies along with industry partners intend to accomplish the following goals:

- 3 billion gallons of SAF by 2030 and 35 billion gallons of SAF by 2050.
- A minimum of a 50% reduction in life cycle GHG emissions compared to conventional fuel.

To achieve the 2030 and 2050 goals DOE, DOT, USDA, and other federal agencies have developed a comprehensive strategy outlined in the SAF Grand Challenge Roadmap: Flight Plan for Sustainable Aviation Fuel Report.<sup>3</sup>

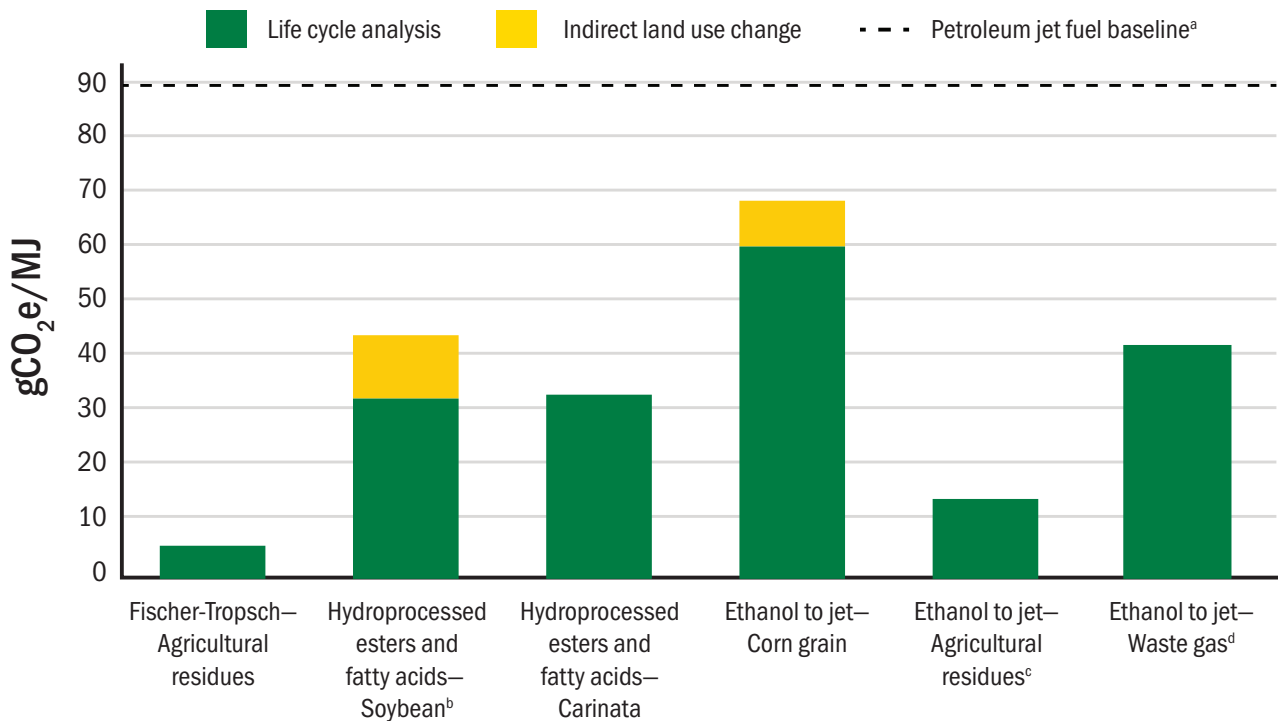


<sup>1</sup> [iata.org/en/programs/environment/climate-change](http://iata.org/en/programs/environment/climate-change)

<sup>2</sup> [energy.gov/eere/bioenergy/sustainable-aviation-fuel-grand-challenge](http://energy.gov/eere/bioenergy/sustainable-aviation-fuel-grand-challenge)

<sup>3</sup> [energy.gov/eere/bioenergy/articles/sustainable-aviation-fuel-grand-challenge-roadmap-flight-plan-sustainable](http://energy.gov/eere/bioenergy/articles/sustainable-aviation-fuel-grand-challenge-roadmap-flight-plan-sustainable)

## Life Cycle Greenhouse Gas Emissions of SAFs in GREET



All SAFs are less carbon-intensive than conventional jet fuel, though some pathways and feedstocks have a greater net-emissions benefit. Both indirect and direct land use change, such as cultivating new land for feedstocks or converting natural vegetation into other land types, also impact life cycle emissions.

- a. Source for the petroleum jet fuel baseline of 89 grams of carbon dioxide equivalent (gCO<sub>2</sub>e)/megajoule (MJ) of energy: [www.icao.int/environmental-protection/CORSIA/Documents/CORSIA\\_Eligible\\_Fuels/ICA0%20document%2007%20-%20Methodology%20for%20Actual%20Life%20Cycle%20Emissions%20-%20March%202024.pdf](http://www.icao.int/environmental-protection/CORSIA/Documents/CORSIA_Eligible_Fuels/ICA0%20document%2007%20-%20Methodology%20for%20Actual%20Life%20Cycle%20Emissions%20-%20March%202024.pdf).
- b. Indirect land use change of soybean biodiesel in the Greenhouse gases, Regulated Emissions, and Energy use in Technologies (GREET) Model is 9.28 grams of gCO<sub>2</sub>e/MJ of energy. This has been converted into per MJ jet considering soybean biodiesel and jet yields.
- c. Heat integration between ethanol and jet fuel production is considered.
- d. Evaluated using GREET 2017 with datasets provided by LanzaTech, assuming standalone ethanol to jet for the International Civil Aviation Organization's Carbon Offsetting and Reduction Scheme for International Aviation.

### Sustainable Aviation Fuel: Safe, Reliable, Low Carbon

SAF is a biofuel used to power aircraft that has similar properties to conventional jet fuel but with a smaller carbon footprint. Depending on the feedstock and technologies used to produce it, SAF can reduce life cycle GHG emissions dramatically compared to conventional jet fuel (see figure “Life Cycle Greenhouse Gas Emissions of SAFs in GREET”). Some emerging SAF pathways even have a net-negative GHG footprint (see “SAF in Action”). This makes SAF an important solution for lowering GHGs from the aviation sector, which comprise 9%–12% of U.S. transportation GHG emissions.<sup>4</sup>

SAF can be made with a variety of feedstocks and technologies, which 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.

### A Menu of Sustainable Feedstocks for Producing SAF

An estimated 1 billion dry tons of biomass can be collected sustainably each year in the United States, enough to produce 50–60 billion gallons of low-carbon biofuels. These resources include corn grain; oil seeds; algae; other fats, oils, and greases; agricultural

residues; forest harvesting residues; wood mill waste; municipal solid waste streams; wet wastes (manures, wastewater treatment sludge); and dedicated energy crops.<sup>5</sup> This vast resource can meet the projected fuel demand of the U.S. aviation industry, as well as provide additional volumes of drop-in low-carbon fuels for use in other modes of transportation, and produce high-value bioproducts and renewable chemicals.

SAF feedstocks unlock benefits beyond lowering GHG emissions. Growing, sourcing, and producing fuel from these renewable and waste resources can create new economic opportunities in farming communities, improve the environment, and even boost aircraft performance.<sup>6</sup>

<sup>4</sup> [epa.gov/greenvehicles/fast-facts-transportation-greenhouse-gas-emissions](https://epa.gov/greenvehicles/fast-facts-transportation-greenhouse-gas-emissions)

<sup>5</sup> [energy.gov/eere/bioenergy/2023-billion-ton-report-assessment-us-renewable-carbon-resources](https://energy.gov/eere/bioenergy/2023-billion-ton-report-assessment-us-renewable-carbon-resources)

<sup>6</sup> [energy.gov/sites/prod/files/2020/09/t78/beto-sust-aviation-fuel-sep-2020.pdf](https://energy.gov/sites/prod/files/2020/09/t78/beto-sust-aviation-fuel-sep-2020.pdf)

- **Extra revenue for farmers:** By growing biomass crops for SAF production, American farmers can continue earning revenue off-season by providing feedstocks to this new market while ensuring benefits for their farms like reducing nutrient losses and improving soil quality.
- **Environmental services:** Biomass crops can control erosion, improve water quality and quantity, increase biodiversity, and store carbon in the soil, which can deliver on-farm benefits and environmental benefits across the country. Producing SAF from wet wastes, like manure and sewage sludge, reduces pollution pressure on watersheds, while also keeping potent methane gas—a key contributor to climate change—out of the atmosphere.
- **Improved aircraft performance:** Many SAFs contain fewer aromatic components, which enables them to burn cleaner in aircraft engines. This means lower local emissions of harmful compounds around airports during take-off and landing. Aromatic compounds are also precursors to contrails, which can exacerbate the impacts of climate change.

## Biofuels Production Supports American Jobs

The United States is the largest producer of biofuels in the world, which contributes to its domestic economy, creates jobs, and reduces GHG emissions. U.S. ethanol production grew from 1.6 billion gallons in 2000 to more than 15 billion gallons in 2023.<sup>7</sup> In 2023, the U.S. ethanol industry employed over 72,000 workers in direct jobs and over 322,000 workers in indirect/induced jobs, with a production capacity of nearly 18 billion gallons per year.<sup>8</sup> The increasing production of ethanol and its use as a blend in motor gasoline helped reduce GHG emissions by 544 million metric tonnes of CO<sub>2</sub> equivalent between 2005 and 2019.<sup>9</sup> This is comparable to offsetting the annual emissions from nine coal-fired power plants or 7.8 million internal combustion engine passenger cars, on average, each year over this 15-year period.<sup>10</sup>

Expanding domestic SAF production can help sustain the benefits of the U.S. biofuel industry and forge new economic benefits, creating and securing employment opportunities across the country. These include jobs in:

- Feedstock production in farming communities.
- Construction for building cutting-edge biorefineries.
- Manufacturing for operating SAF biorefineries and infrastructure.
- Aviation, including pilots, crew members, maintenance workers, and other industry professionals.

## BETO RD&D Brings More SAF to the Market

To meet U.S. and aviation climate goals, more production pathways and feedstocks are needed to meet growing demand for SAF. In partnership with biorefineries, aviation companies, and farmers, BETO-funded researchers are developing novel pathways for producing SAF from renewable and waste feedstocks that meet strict fuel specifications for use in existing aircraft and infrastructure. BETO is also working with national laboratory and industry partners to develop new SAF pathways and fuel formulations with the intent to have them tested and certified to ensure compatibility with existing aircraft and infrastructure. ■



BETO-funded researchers are developing novel pathways for producing SAFs from renewable and waste feedstocks that meet strict fuel specifications for use in existing airplanes and infrastructure. *Photo from iStock 868922846*

<sup>7</sup> [eia.gov/totalenergy/data/monthly/index.php](https://www.eia.gov/totalenergy/data/monthly/index.php)

<sup>8</sup> Renewable Fuels Association 2023 Ethanol Industry Outlook

<sup>9</sup> [onlinelibrary.wiley.com/doi/10.1002/bbb.2225](https://onlinelibrary.wiley.com/doi/10.1002/bbb.2225)

<sup>10</sup> [epa.gov/energy/greenhouse-gas-equivalencies-calculator](https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator)

## DOE BETO and National Laboratories Work to Expand SAF Market

Achieving the 2030 and 2050 SAF Grand Challenge goals will require a collaborative effort to develop new SAF RD&D pathways. Below are examples of the positive impact that DOE national laboratories can have on adding more SAF to market.

### LANL Develops Bio-Based Chemicals for Better Jet Fuels

Los Alamos National Laboratory (LANL) discovered that when upgrading plant-based acetone with ultraviolet light and catalysts, the resulting SAF product can yield 12% more energy than conventional jet fuel.<sup>11</sup>



### From Wet Waste to Flight: NREL Scientists Announce Solution for Net-Zero-Carbon SAF

National Renewable Energy Laboratory (NREL) scientists fermented wet waste in anaerobic digesters to produce energy-dense hydrocarbons out of volatile fatty acids (VFAs). The resulting SAF has a carbon footprint as much as 165% smaller than conventional jet fuel.<sup>12</sup>



### Aviation Research at ORNL Improves Ethanol-to-Jet-Fuel Outlook



Oak Ridge National Laboratory (ORNL) researchers have been developing improved catalysts that produce a higher yield of C3+ olefins, a primary component of aviation fuels. This

technique has the promise for cost-effective ethanol-to-jet fuel conversion.<sup>13</sup>

### World's First Ethanol-To-Jet Fuel Plant Paves the Way for Commercial Production of Sustainable Aviation Fuels



The first commercial production facility for converting ethanol into SAF opened in Soperton, Georgia in 2024. Supported by BETO, LanzaJet's Freedom Pines Fuel Facility will produce 9 million gallons of SAF and 1 million gallons of renewable diesel in its first year of operations.<sup>14</sup>

## About the Bioenergy Technologies Office

BETO supports research, development, and demonstration to enable the sustainable use of domestic biomass and waste resources for the production of biofuels and bioproducts. BETO's overall goals are designed to:

- Lower costs and reduce technology risks for production of biofuels and bioproducts.
- Improve environmental benefits of bioenergy production.
- Reduce greenhouse gas emissions from the transportation, industrial, and agricultural sectors to address the climate crisis.
- Support the scale-up of sustainable, low-carbon biofuel production technologies.
- Create economic opportunities and good-paying jobs in agriculture and manufacturing sectors.

Meeting these goals requires significant and rapid advances in technology development and innovation across the entire biomass-to-bioenergy supply chain.

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For more information, visit:  
[energy.gov/eere/bioenergy](https://energy.gov/eere/bioenergy)

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<sup>11</sup> [energy.gov/eere/bioenergy/articles/taking-cleaner-skies-lanl-research](https://energy.gov/eere/bioenergy/articles/taking-cleaner-skies-lanl-research)

<sup>12</sup> [nrel.gov/news/program/2021/from-wet-waste-to-flight-scientists-announce-fast-track-solution-for-net-zero-carbon-sustainable-aviation-fuel.html](https://nrel.gov/news/program/2021/from-wet-waste-to-flight-scientists-announce-fast-track-solution-for-net-zero-carbon-sustainable-aviation-fuel.html)

<sup>13</sup> [ornl.gov/news/novel-composite-catalyst-holds-promise-cost-effective-ethanol-jet-fuel-conversion](https://ornl.gov/news/novel-composite-catalyst-holds-promise-cost-effective-ethanol-jet-fuel-conversion)

<sup>14</sup> [energy.gov/eere/bioenergy/articles/worlds-first-ethanol-jet-fuel-plant-paves-way-commercial-production](https://energy.gov/eere/bioenergy/articles/worlds-first-ethanol-jet-fuel-plant-paves-way-commercial-production)