

SENATE BILL REPORT

SB 6114

As of January 22, 2024

Title: An act relating to requiring local airport operators to provide sustainable aviation fuel for use in private jets.

Brief Description: Requiring local airport operators to provide sustainable aviation fuel for use in private jets.

Sponsors: Senators Liias, Billig, Dhingra, Frame, Hasegawa, Lovick, Nguyen, Nobles, Saldaña and Shewmake.

Brief History:

Committee Activity: Transportation: 1/23/24.

Brief Summary of Bill

- Requires airport operators to provide fuel blends with a minimum of 10 percent sustainable aviation fuel for private jet aircraft by July 1, 2028.
- Enables the Washington State Department of Transportation to provide technical assistance.
- Authorizes the Governor to suspend via executive order any elements that are determined to be infeasible.
- Instructs the Washington State Department of Agriculture to adopt rules for enforcement.

SENATE COMMITTEE ON TRANSPORTATION

Staff: Jenna Forty (786-7755)

Background: Sustainable Aviation Fuel. According to the U.S. Department of Energy, sustainable aviation fuel (SAF), made from nonpetroleum feedstocks, is an alternative fuel

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that reduces emissions from air transportation.

The Federal Aviation Administration (FAA) has overseen and supported research and qualification for various types of SAF for over 15 years. SAF can be used safely in jet aircraft, without modification, and is produced from wastes, residues, biomass, sugar, oils and gaseous sources of carbon. The FAA, in partnership with industry, has worked for more than a decade to develop SAF through the Commercial Aviation Alternative Fuel Initiative (CAAFI).

At the federal level, the U.S. departments of Energy, Transportation, and Agriculture launched the Sustainable Aviation Fuel Grand Challenge in 2021, with the goal of reducing life cycle greenhouse gas emission compared to conventional fuel by a minimum of 50 percent by 2030 and 100 percent of aviation jet fuel use by 2050. The goals of the Sustainable Aviation Fuel Grand challenge are to expand SAF supply and end use, reduce cost of SAF and enhance sustainability of SAF through feedstock innovation, conversion technology innovation, building supply chains, policy and valuation analysis, enabling end use, and communicating progress and building support.

Washington State Law. Under the state's Climate Commitment Act and Clean Fuels Program, aviation fuels and its respective emissions are exempt. However, in December of 2023, the Department of Ecology began rulemaking to create pathways for sustainable aviation fuel credit generation under the Clean Fuels Standard to align with legislation passed in the 2023 legislative session—ESSB 5447, Alternative Jet Fuel—and to harmonize with existing rules in the Oregon and California low carbon or clean fuel programs.

Washington State law is silent on minimum utilization of sustainable aviation fuels in aircraft.

Summary of Bill: Airport operators are required to provide fuel blends of a minimum of 10 percent sustainable aviation fuel for private, noncommercial jet aircraft by July 1, 2028. The Washington State Department of Transportation may provide technical assistance for implementation. Sustainable aviation fuel is defined.

Appropriation: None.

Fiscal Note: Requested on January 16, 2024.

Creates Committee/Commission/Task Force that includes Legislative members: No.

Effective Date: Ninety days after adjournment of session in which bill is passed.