

13F1 Renewable Jet Fuel

Description

One billion gallons of renewable jet fuel is used by aviation by 2018. FY13 Target: Develop viable measurement system to accurately track future U.S. alternative jet fuel use; Advance qualification and deployment of sustainable alternative jet fuels

Commentary (09/2013)

In 2013 the FAA worked with Airlines for America (A4A) to establish voluntary reporting by U.S. airlines on drop-in alternative jet fuel use. FAA also worked with the US Department of Defense (DOD) to obtain data on military alternative jet fuel purchases by the Defense Logistics Agency (DLA-Energy). The first voluntary report for fuel use was delivered to the FAA in June 2013. The FAA, through the Continuous Lower Energy Emission and Noise (CLEEN) program, continued to fund alternative jet fuel performance testing to further the process of fuel approval in ASTM International.

Period Table

	Actual	Target	Target Lines - Index	Target Lines - Index Range
10/2012	3	Green	---	---
11/2012	3	Green	---	---
12/2012	3	Green	---	---
01/2013	3	Green	---	---
02/2013	3	Green	---	---
03/2013	3	Green	---	---
04/2013	2	Green	---	---
05/2013	3	Green	---	---
06/2013	3	Green	---	---
07/2013	3	Green	---	---
08/2013	3	Green	---	---
09/2013	3	Green	---	---