

https://montana-renewables.com/

FOR IMMEDIATE RELEASE

September 19, 2024

MONTANA RENEWABLES LLC SHIPS SUSTAINABLE AVIATION FUEL TO MSP AIRPORT SAF Produced from Camelina Oil

Great Falls, MT – Montana Renewables LLC (MRL), the largest producer of Sustainable Aviation Fuel (SAF) in North America (2024), has produced and shipped Minneapolis-St. Paul International Airport's (MSP) first blend of SAF. This marks a significant milestone in the global transition to cleaner, sustainable aviation fuels and serves as a proof point in support of the <u>Minnesota SAF Hub</u>.

"We are pleased to remain at the forefront of the SAF revolution," said Bruce Fleming, CEO of Montana Renewables. "MRL is an ISCC-approved SAF producer and the SAF being sold to MSP is produced from Minnesota camelina. This demonstrates shorter local supply chains, and pioneers camelina as a viable non-food oil that provides additional cash crop potential for farmers."

MRL thanks Shell Aviation, the Minnesota SAF Hub, and many others who have come together to deliver this proof point. The SAF shipment from Great Falls will arrive at the MSP Airport on Friday, September 20 and will be used in Delta Air Lines commercial flights.

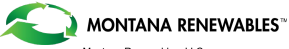
For further information: Lanni Klasner, Communications Manager, 406-384-6814, lannik@clmt.com

About Calumet

<u>Calumet, Inc</u>. (NASDAQ: CLMT) manufactures, formulates, and markets a diversified slate of specialty branded products and renewable fuels to customers across a broad range of consumer-facing and industrial markets. Calumet is headquartered in Indianapolis, Indiana and operates twelve facilities throughout North America.

About Montana Renewables

Montana Renewables LLC (MRL) is a leading renewable fuel company located in Great Falls, Montana. We produce Sustainable Aviation Fuel (SAF), Renewable Diesel, Renewable Hydrogen, and Renewable Naphtha. As the largest SAF producer in North America (2024), we are dedicated to meeting the increasing demand for sustainable fuels and to supporting a greener future. As a Great Falls business leader, MRL offers high-paying jobs and career opportunities while supporting the local economy and contributing to the community's overall well-being. Pacific Northwest farm and ranch operations ultimately provide MRL with sustainable, renewable, low-carbon feedstocks and agricultural byproducts including tallow, distillers corn oil, canola oil, used cooking oil and camelina oil. These are converted to renewable transportation fuels which have lower emissions compared to conventional fossil fuels. MRL is an unrestricted subsidiary of <u>Calumet, Inc.</u>



Montana Renewables, LLC 1807 3rd St NW, Great Falls, MT 59404 Phone: 406-761-4100 <u>https://montana-renewables.com/</u>

About SAF

Sustainable Aviation Fuel (SAF) is a combination of synthetic paraffinic kerosene (SPK) and conventional jet fuel which meets ASTM D7566 and ASTM D1655 specifications. Designed to reduce the aviation industry's carbon footprint, SAF is drop-in compatible with existing aviation fueling infrastructure and aircraft engine technology.

###