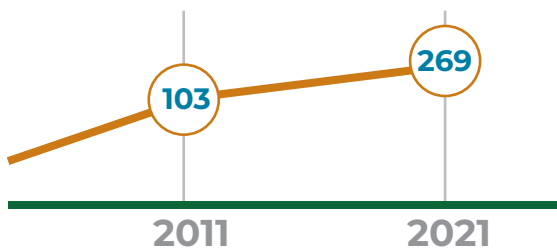




BIODIESEL: TEXAS' ECONOMIC SOLUTION

Environmental Solutions



MILLION GALLONS annual biodiesel blending in state



Texas' annual biodiesel use of **269 million gallons** reduces CO₂ emissions by **2.7 million metric tons**.



Equivalent to removing **590,000 vehicles from the road**, or **reducing passenger vehicle travel by 6.7 billion miles**.

Economic Solutions



291M gallons of biodiesel production capacity

470M gallons of renewable diesel production capacity

5,400 full time jobs

\$239M in annual wages

\$1.3B in economic activity

Texas' LEADERSHIP

#1 Market for biodiesel consumption

#2 Among U.S. states, Texas ranks second in both biodiesel and renewable diesel production

SAF World Energy plans to build a 250m gallon facility in Houston/Galena Park and Diamond Green plans to produce 235m gallons at its Port Arthur facility by 2025.

Sources: Texas Comptroller of Public Accounts; LMC International, "Economic Impact of Biodiesel on the United States Economy," 2022; Energy Information Administration, U.S. Biodiesel Plant Production Capacity and U.S. Renewable Diesel Fuel and Other Biofuels Plant Production Capacity; State Energy Data System, Table C2. Energy Consumption Estimates for Selected Energy Sources in Physical Units, 2020.

ABOUT BIODIESEL AND RENEWABLE DIESEL

Made from plant-based oils, used cooking oils, and animal fats

Clean-burning

Can be used in any diesel engine without modification

Commercially available nationwide

Today's solution for heavy-duty trucking, emergency vehicles, bus fleets, and farm equipment