

Good for the **Economy**Good for the **Environment**



CLEAN FUELS: AMERICA'S ECONOMIC ENGINE

U.S. Economic Impact (2021)



3.1 billion **Gallons**



75,200

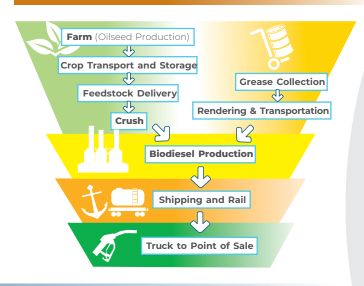


\$3.6 billion **Wages Paid**



\$23.2 billion **Total Economic Impact**

The Clean Fuel Value Chain



PRODUCING MORE CLEAN FUEL ADDS MORE VALUE TO THE U.S. ECONOMY

Increasing homegrown biodiesel and renewable diesel production to meet future demands:



Producing a total of 6 billion gallons of biodiesel and renewable diesel would support:

187,000

full-time/full-time equivalent jobs

\$8.8_B



\$61.6_B mi

Current Clean Fuel Production Impact by Sector

Farm Sector

(Oilseed Production)

\$7.41 B **111** 30% of total impact

28,236 jobs

\$1.36_B

Crush Sector

(Oilseed Processina)

\$4.97B **11 21**% of total impact

6.000 jobs

\$380_M (\$)

Clean Fuel Production Sector

(Biodiesel and Renewable Diesel)

\$9.57B 111



1 7.1 20 📇

\$880_M

PLUS the short-term temporary impact ofincreasing supply:

144.500

full-time/full-time equivalent construction jobs

\$5.8_B \$

wages

\$4.3B 11

total economic

cleanfuels.org biodiesel.org mybioheat.com

1331 Pennsylvania Ave., NW 888-246-3437

