



Clean Fuels
ALLIANCE AMERICA

UNITED STATES
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
Jobs

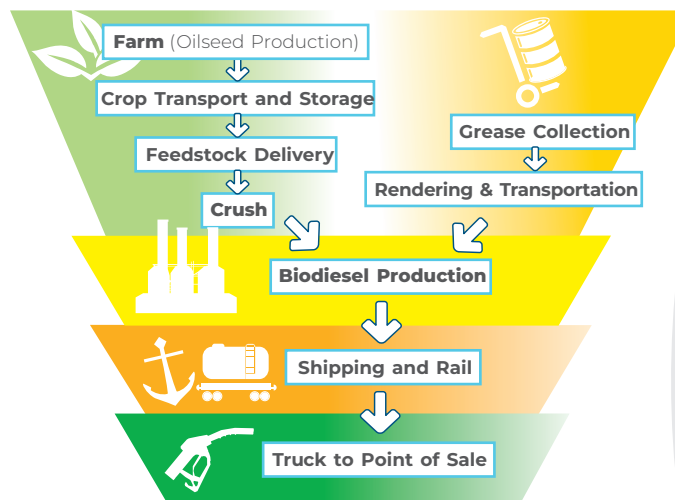


\$3.6 billion
Wages Paid



\$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:

1 87,000 full-time/full-time equivalent jobs

\$8.8B wages

\$61.6B total economic impact

Current Clean Fuel Production Impact by Sector

Farm Sector (Oilseed Production)

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

28,236 jobs

\$1.36B wages

Crush Sector (Oilseed Processing)

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

6,000 jobs

\$380M wages

Clean Fuel Production Sector (Biodiesel and Renewable Diesel)

\$9.57B **41%** of total impact

17,120 jobs

\$880M wages

PLUS the short-term temporary impact of increasing supply:

144,500 full-time/full-time construction jobs

\$5.8B wages

\$4.3B total economic impact

Sources: LMC International, Economic Impact of Biodiesel on the US Economy 2022, New York: September 2022.

cleanfuels.org
mybioheat.com

DC 1331 Pennsylvania Ave., NW
Suite 505
Washington, DC 20004
888-246-3437

MO 605 Clark Avenue
PO Box 104898
Jefferson City, MO 65110
800-841-5849

MA 36 Jonspin Road
Suite 227
Wilmington, MA 01887
978-267-3020

CA 1415 L Street
Suite 460
Sacramento, CA 95814
916-760-8870

Materials supported by soybean farmers and their checkoff.