

# Good for Louisiana's *Agriculture*Good for Louisiana's *Economy*

## **CLEAN FUELS: LOUISIANA'S ECONOMIC SOLUTION**

#### Agriculture Solutions



Sovbeans were Louisiana's top crop in 2022.

#### **56.9**<sub>M</sub>

Louisiana's 56.9 million bushels of soybeans brought \$773.4 million to the state. Biodiesel and renewable diesel supported 8.1% of the value.

#### **2**x

Bunge Chevron Ag Renewables is investing to double capacity of a soybean processing facility in St. Charles Parish. The company is launching a pilot program to grow canola across the Southeast.

### Louisiana's **LEADERSHIP**



In August 2020, Gov. John Bel Edwards signed Executive Order JBE 2020-18, committing Louisiana to achieving net zero greenhouse gas (GHG) emissions within 30 years:

> 2025 = 26%-28% of 2005 levels 2030 = 40%-50% of 2005 levels 2050 = Net zero

Louisiana's Climate Action Plan calls for transitioning public fleet vehicles to lowand zero-emission vehicles and fuels:

> 50% by 2035 100% by 2050

#### Economic Solutions





Louisiana leads the nation in renewable diesel production.

gallons of renewable diesel production capacity

full time jobs earning \$74.5 million in annual wages

\$348M in economic activity

Diamond Green's renewable diesel plants use 2.3 billion lbs. of waste fats and oils annually.

ABOUT BIODIESEL AND RENEWABLE DIESEL



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



Can be used in any diesel engine without modification



available nationwide



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

cleanfuels.org mybioheat.com



1331 Pennsylvania Ave., NW Washington, DC 20004





