

CLEAN TRANSPORTATION PROGRAM Driving market development and technology deployment through investments in alternative and renewable fuels, and advanced transportation technologies.

Nearly \$900 million invested in 600+ projects & programs

FUNDING BY CATEGORY 2009-2020

✓ ELECTRIC \$375M

OTHER TYPES **\$18.4M**

WORKFORCE \$33.3M

ETHANOL \$38.5M

- HYDROGEN **\$160.7M** (H)
- NATURAL GAS/PROPANE \$131M
 - BIOMETHANE \$73.9M
- BIODIESEL/RENEWABLE DIESEL \$67.9M
- **PROGRAM OUTCOMES**
- 33%

projects located in disadvantaged or low-income communities

3,152 natural gas

trucks

\$880M

matched funding 17,440 jobs

11,276 EV Chargers

70 natural gas fueling stations fu

62 hydrogen fueling stations

24 manufacturing facilities

2020-2023 FUNDING PRIORITIZES ZERO EMISSION INVESTMENTS



\$132.9M

Light-Duty Electric Vehicle Charging Infrastructure and eMobility





ZEV Manufacturing

\$129.8M

Medium and Heavy-Duty Zero-Emission Vehicles and Infrastructure





Workforce Development

□ [] []

\$70M Hydrogen Refueling Infrastructure



\$10M

Recovery and Reinvestment



\$25M

Zero and Near Zero Carbon Fuel Production and Supply



OCTOBER 2020