



# Clean Vehicles



Electric vehicle charging station. Photo: Open Grid Scheduler / Grid Engine

## INVESTMENT SCALE

Moderate \$\$\$

## DEPLOYMENT SPEED

Fast [Progress bar]

### DESCRIPTION

Clean Vehicles provides financial assistance to increase the adoption of zero-emission vehicles (ZEV) and low-emission vehicles (LEV) in the state for low-income individuals. Clean Vehicles also installs workplace and public electric vehicle charging stations to expand Massachusetts' public charging network.

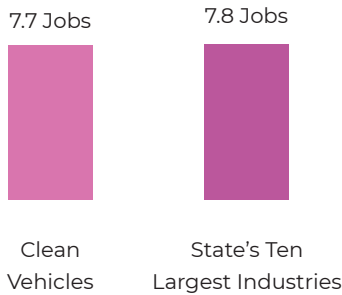
### BENEFITS

This program spurs the electric vehicle industry in Massachusetts, creating jobs in EV manufacturing, retail, and maintenance. The program also provides cost savings for households in the form of avoided fuel and maintenance costs associated with internal combustion engines, as well as public health benefits for the community through cleaner air.

### RESULTS

Supports 7.7 jobs per million dollars invested, compared to 7.8 jobs per million dollars invested in the state's top ten industries. Adopting zero- and low-emission vehicles results in \$288,000 in fuel savings and improved public health per million dollars invested.

### JOBS PER MILLION INVESTED



### TOP OCCUPATIONS

- 1 Individual and Family Services
- 2 Retail Salespersons
- 3 General and Operations Managers
- 4 Auto Technicians and Mechanics
- 5 Office Administrators

### BENEFITS PER MILLION INVESTED



#### Fuel Cost Savings

\$134,500

Gasoline and diesel costs avoided by using hybrid or electric personal vehicles



#### Air Pollution Health Benefits

\$153,600

Saved lives and avoided illnesses from improved air quality

Total  
\$288,000

