

Let's Clear the Air™



MASSACHUSETTS

Providing consumer and business incentives and establishing a robust support infrastructure is critical to the successful implementation of any zero-emission vehicle (ZEV) or alternative fuel program.

Massachusetts's robust alternative fuel transportation policies and incentives are cutting the state's transportation-related greenhouse gas emissions and reducing its dependence on petroleum, while improving its air quality. Hydrogen fuel cell electric vehicles can play an exciting role in many of these programs!these programs!

▶ Signed on to the Multi-State ZEV Task Force, an initiative to put 3.3 million zero-emission vehicles on the road by 2025, which will include hydrogen fuel cell electric vehicles

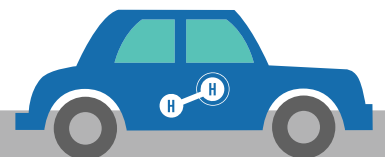
▶ Adopted the Massachusetts Low Emission Vehicle (LEV) Program, which requires that all new vehicles sold in the state be certified to meet the nation's most protective emissions standards and also requires that automakers sell increasing numbers of ZEVs in the state—a category that includes hydrogen fuel cell electric vehicles

▶ Implemented the Transportation Under Greenovation Program, which is increasing the purchase of alternative fuel vehicles and integrating bike and pedestrian routes into a citywide plan

▶ Successfully conducted the EVboston pilot project to study the use and durability of 22 dual electric vehicle charging stations, which will help improve future EV station infrastructure throughout the city

www.LetsCleartheAir.com
[#letscleartheair](https://twitter.com/letscleartheair)

Powered by  AIR LIQUIDE



POLICY

- The State Hybrid Electric (HEV) Alternative Fuel Vehicle (AFV) Acquisition Requirements requires state fleets to purchase alternative fuel or hybrid vehicles wherever feasible



INCENTIVES & INVESTMENTS

- The Massachusetts Offers Rebates for Electric Vehicles (MOR-EV) Program offers rebates of up to \$2,500 for the purchase or lease of new hydrogen fuel cell, battery, and plug-in hybrid electric vehicles
- Massport offers nearly 200 premium position parking spaces for hydrogen fuel cell electric vehicles and other alternative fuel vehicles, as well as 26 free-to-use charging ports at its airport and other facilities
- Massachusetts Clean Cities offers funding for alternative vehicle and refueling stations, including hydrogen fuel cell, CNG, LNG, propane, and electric
- Offers emissions inspection exemptions to vehicles powered exclusively by electricity

