

MassEVolves Participant Case Study



BOSTON
UNIVERSITY

MassEVolves is a program that supports and publicly recognizes organizations who take specific steps to encourage greater electric vehicle (EV) adoption, consistent with statewide clean air goals. Participating companies pledge to take action on programs that include installing EV charging stations at the workplace, promoting zero emissions vehicles with employees and the public, and reviewing their own fleet of vehicles for opportunities to convert to electric or plug in hybrid vehicles.

Boston University EV Program Highlights:



Offers 12 charging stations on campus with an additional 8 waiting to be installed.



Discussing with a few strategic suppliers about utilizing ZEV vehicles for campus deliveries.



Transitioning its fleet to electric as an effort to be carbon neutral by 2040.

Read Boston University's full profile for all their EV initiatives.

Mass*EV*olves Profile Boston University

Boston University (BU) is committed to meeting the climate action goals set forth by the City of Boston and the Commonwealth of Massachusetts. Through its Climate Action Plan, the University has also set its own robust targets to act on climate.



BU's Fleet Vehicles

One important piece of BU's Climate Action Plan is electrifying the University fleet. BU is committed to transitioning its fleet to electric and reducing direct emissions to zero by 2040. Working with a third party, the University conducted a study to identify suitable electric vehicle (EV) alternatives. By the end of fiscal year 2022, BU will pilot electric vehicle fleet

vehicles and as departments request to replace vehicles, electric models will be given first priority.

The Massachusetts Electric Vehicle Incentive Program (MasseVIP) has played a crucial role in Boston University's continued expansion of its community-focused EV charging facilities. Across its Charles River Campus and Medical Campus, BU has 12 dual head electric vehicle charging stations with an eight more being installed. With the increased demand for electric members of the BU community are taking full advantage of the infrastructure as it expands on our campuses.



BU's Charging Infrastructure

Boston University is proud to be an active participant in Mass*EV*olves and to support a clean energy future in Massachusetts and beyond.

Learn more about [Boston University](https://www.bu.edu).

