

# MassEVolves Participant Case Study



## BRISTOL COMMUNITY COLLEGE

**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.

### Bristol Community College EV Program Highlights:



Offers 11 charging stations on campus for a total of over 20 charging ports.



Has a solar array spanning 800 parking spaces across 5 acres of the Fall River campus.



Transitioning their fleet vehicles to electric.

**Read Bristol Community College's full profile for all their EV initiatives.**

# MassEVolves Profile Bristol Community College

"Bristol Community College is proud to have collaborated with MassEVolves on the installation of 10 new Level 2 electric vehicle charging stations at our Fall River Campus," said Jo Ann Bentley, Associate Vice President of Administration and Facilities, Bristol Community College. Bristol's charging stations are available free of charge to anyone in the community who has a free account with ChargePoint.



Bristol Community College's Charging Infrastructure

The charging stations are the latest addition to a growing list of innovative technologies instituted by the college in its commitment to reducing its carbon footprint and setting an example for other institutions to replicate.



Bristol Community College's Solar Array

Along with Bristol's electric vehicle charging stations, the college also utilizes an innovative 3.2-megawatt solar array spanning 800 parking spaces, across five acres of its Fall River Campus. Bristol's award-winning John J. Sbrega Health and Science Building, opened in 2016, is the largest zero net energy classroom and science lab building in the Northeast and is LEED Platinum rated.

"Equally important is that we are educating our students in many areas of sustainability and renewable energy, including water technology, sustainable agriculture and offshore wind power technology," said Jo Ann Bentley. "Bristol Community College remains committed to continuously learning and implementing new sustainable initiatives, along with advancing innovative curriculums to prepare students to lead our region into a brighter, more economically efficient tomorrow."

Learn more about Bristol Community College at [www.bristolcc.edu](http://www.bristolcc.edu).

**BRISTOL**  
COMMUNITY COLLEGE

