LBE EARTH WEEK 2021

In recognition of the 51st Anniversary of Earth Day, the LBE team would like to highlight some resources and opportunities available for state facilities to support the advancement of clean transportation across the Commonwealth.

Engage with the Future of Fleets: EV and EVSE Resources

Campus Fleet Listening Sessions

LBE is hosting two fleet electrification-focused listening sessions for campuses. These sessions are a chance for the LBE team to hear your questions, concerns, and general comments around EVs and EV charging technologies, procurement, incentives, and more. Register below, and reach out to <u>Catie.Snyder@mass.gov</u> for more information.

- State universities: Thursday, April 29th, 1:00-2:00 PM
- <u>Community colleges: Tuesday, May 4th, 1:00-2:00 PM</u>





EV and EV Charging Quick Guides

The LBE program released two 'quick-guides' with introductory information on EVs and EV charging infrastructure technologies, incentive programs for state entities, procurement, and other considerations. You can download these resources here:

- <u>Electric vehicles</u>
- <u>EV charging</u>

The MassEVolves Challenge: A Call to Action for State Fleets

In partnership with LBE, the MassEVolves Program has launched an EV acquisition challenge for 2021. This voluntary initiative spotlights new EV acquisitions for fleets, offering a unique opportunity for state entities to add EVs to the road, demonstrate leadership, and gain additional recognition for clean energy efforts. Learn more about MassEVolves and the 2021 Challenge here.

Current Agency and Campus MassEVolves Participants Include:



Congrats to UMass Lowell and MassPort for recently joining!

Steer Your Browser to the New Leading by Example Clean Transportation Website

LBE has published a new and improved web page highlighting the benefits of clean vehicles, helpful programs and resources, and progress made by state facilities. <u>Visit the new website here!</u>







Brought to you by the Leading by Example Program at the Department of Energy Resources

