

Multi-State Municipal EV Readiness Toolkit 9-Month Program February - November 2021



Learn the steps to become EV ready

- · Identify and meet with team members
- Toolkit resources, tools, and support provided
- Set and prioritize milestones and goals
- Create project schedule

Info Session February 18, 2021 1pm-2pm

- Overview of 2021 program
- Promise of the program
- Shared commitments
- Application/Enrollment process
- Access to report and case studies from 2020 Municipal EV Readiness Toolkit Program
- Participate in a program survey
- Participate in as many or few modules as you like

- Achieve milestones and goals
- · Communicate results with community
- Awards & Recognition

Orientation & Program Kick-Off February 25, 2021 1pm-2pm

- Building your municipal EV readiness team
- Access to program materials and resources
- Access to private Facebook group
- · Access to toolkit portal with course materials
- Handout for each Module to guide you through the process

March Modules

Module 1: Community Members Tuesday, March 2nd 1:00pm-2:00pm Module 2: Municipal Fleet

Thursday, March 4th 1:00pm-2:00pm

Module 3: Zoning

Tuesday, March 9th 1:00pm-2:00pm

Module 4: Building & Permitting

Thursday, March 11th 1:00pm-2:00pm

Module 5: Multi-Unit Dwelling Charging

Tuesday, March 16th 1:00pm-2:00pm

Module 6:Public & Destination ChargingThursday, March 18th1:00pm-2:00pmModule 7:Parking & EnforcementTuesday, March 23rd1:00pm-2:00pmModule 8:First RespondersThursday, March 25th1:00pm-2:00pmModule 9:ShuttlesTuesday, March 30th1:00pm-2:00pm

April - November

In a Memorandum of Understanding, signed on October 24, 2013, the governors of eight states, including Connecticut, joined by a ninth on May 3, 2018 and a tenth on November 20, 2019, committed to 3.3 million zero emission vehicles by 2025. Connecticut's share is 125,000 zero emission vehicles and currently has 12,000 zero emission vehicles registered. The Municipal EV Readiness Toolkit 9 Month Program, is a program for decision makers, in various sectors of the community, that provides a framework, resources and tools to support the development of town-wide, comprehensive electrification plans to transition the vehicles in Connecticut's municipalities and communities to 30% electric by 2030.

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