

On-Street Vehicle Charging Stations South Hadley Feasibility Study Final Report Presentation

Tuesday, January 27, 2026

6-7 PM

Virtual – Zoom Webinar

Join Webinar:

<https://us02web.zoom.us/j/84327003333?pwd=mxhuElugG1kJHYOejTKINjLPiXVbU.1>

By Phone: +1 646 558 8656

Webinar ID: 843 2700 3333

Passcode: 415514

South Hadley recently participated in the Massachusetts Clean Energy Center On-Street Charging Solutions Program to evaluate options for installation of vehicle charging stations in South Hadley Falls.

On-street charging solutions have become increasingly appealing for towns looking to ensure all residents have access to sufficient charging options. However, to install on-street charging stations, municipalities face high upfront costs and complex technical landscapes that are challenging to navigate. This Feasibility Study lays out these challenges and preferred options for locations in South Hadley Falls.

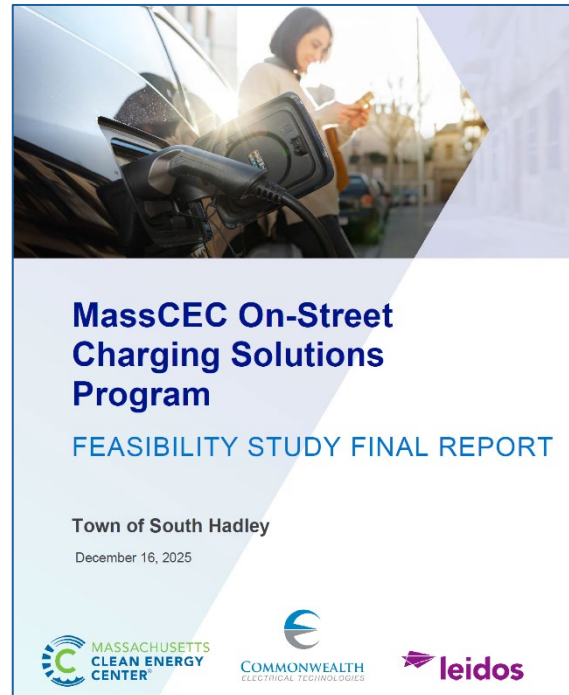
Presenter:

Caitlin McCormack

Leidos | Energy Management Services

Study Online:

<https://www.southhadley.org/DocumentCenter/View/14609/EV-Charging-Station-Feasibility-Study-Report-121625>



*This event is co-sponsored by the
South Hadley Sustainability and Energy Commission,
the Massachusetts Clean Energy Center, and
Commonwealth Electrical Technologies.*