

**ELECTRIC VEHICLE CHARGING STATIONS INFRASTRUCTURE COMMISSION
ESTABLISHED BY CHAPTER 154, SB 517, LAWS OF 2018**

Agenda

**July 24, 2020
11:00 am – 1:00 pm**

Committee members will receive secure Zoom invitations via email.

Members of the public may attend using the following links:

1. Link to join Zoom Webinar: <https://zoom.us/j/93840725839>
2. To listen via telephone: Dial (for higher quality, dial a number based on your current location):
1-929-205-6099, or 1-301-715-8592, or 1-312-626-6799, or 1-669-900-6833, or 1-253-215-8782, or 1-346-248-7799
3. Or iPhone one-tap: 19292056099,,93840725839# or 3017158592,,93840725839#
4. Webinar ID: **938 4072 5839**
5. To view/listen to this hearing on YouTube, use this link:
<https://www.youtube.com/channel/UCjBZdtrjRnQdmg-2MPMiWrA>

The following email will be monitored throughout the meeting by someone who can assist with and alert the committee to any technical issues: remotesenate@leg.state.nh.us or call (603-271-3043).

Meeting materials are available here:

<https://www.des.nh.gov/organization/divisions/air/tsb/tps/msp/sb517.htm>

1. Welcome and introduction of Commission members
2. Introduction of public attendees
3. Review and approval of minutes from 3/6/20
4. Federal legislation relative to EVs:
 - a. House Legislation - Kari Thurman, District Director and Oliver Edelson, Legislative Aide for Congressman Chris Pappas
 - b. Senate Legislation – Peter Clark, Special Assistant for Projects & Policy for Senator Jeanne Shaheen
5. Medium-Heavy Duty ZEV MOU – Elaine O’Grady, NESCAUM
Overview of the MHD ZEV MOU recently signed by 15 states and Washington DC.
6. Electrify America – Becky Ohler, Opportunity for input on Cycle 3 (January 2022-June 2025) investments
7. VW Funding Update – Matthew Mailloux

8. Legislative update
9. Planning for November 2020 Commission report – “reports shall describe the activities and findings of the commission and any recommendations for proposed legislation”
10. Public comment

Next Meeting – August 28, 2020 at 11:00 a.m.