

Governor's Advisory Council on Connected & Automated Vehicles Subcommittee on Transportation Infrastructure

Agenda

Monday, October 12, 2018 9:00 - 11:00 AM at MnDOT Shoreview Training Center (f.k.a. Arden Hills), Room 1
1900 County Road I, West Shoreview, MN 55126

Remote Participation Information:

Join Skype Meeting

Do not use Skype Audio – Join via Conference Call

1-888-742-5095 Code: 165 892 6687

Subcommittee Goal: To develop recommendations for changes to statutes, rules and policies in the areas of transportation infrastructure for the Governor's Advisory Council on Connected and Automated Vehicles, and assist other Advisory council subcommittees as needed.

- 1. Welcome and Introduction
- 2. Summary of Last Meeting's Discussion Themes and Potential Recommendations (Subcommittee Liaisons: Jay Hietpas and Mark Krebsbach)
- 3. Discussion: Identify & Fill Gaps in Potential Recommendations
- 4. Finalize Recommendations to the Advisory Council
 - What do you want the liaisons to recommend to the Advisory Council?
 - Develop consensus on recommendations
 - Identify areas where consensus is not obtained
- 5. Closing & Next Steps
 - Is the subcommittee ready to present to the Advisory Council

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Transportation Infrastructure Questions

Infrastructure

- a. What infrastructure investments should Minnesota make today to support current AV and CV technology?
- b. What infrastructure investments should Minnesota consider making to support

future AV and CV technology?

c. What infrastructure considerations should Minnesota make to prepare for more

Electric Vehicles?

d. What infrastructure considerations should Minnesota make to prepare for emerging trends in shared mobility?

Legislation & Policy

a. What policy considerations should be considered to prepare MN infrastructure

for CAV?

- b. What legislation is recommended to foster AV and CV testing and implementation?
- c. What can Minnesota do to foster AV and CV testing and deployment?
- d. How can we partner more effectively to prepare our infrastructure for CV, AV and EV?
- e. What research should be considered to prepare our infrastructure for CAV?