Who Do We Have in the Room?

- Energy/Environment Agency: 17%
- Alternative Fuel Infrastructure Provider: 20%
- State DOT: 13%
- FHWA Division Office: 4%
- Clean Cities: 13%
- Utility: 10%
- Council of Governments: 1%
- Non-profit: 8%
- Other Government Agency: 3%
- Other: 3%
- National Lab: 4%
- Policy Maker: 4%
- Other Government Agency: 3%
- Non-profit: 8%
Which alternative fuel are you most interested in advancing/deploying?

- Electricity: 44%
- Hydrogen: 23%
- Natural Gas (CNG, LNG): 19%
- Propane (LPG): 14%
What do you think are the top barriers to creating successful alternative fuel corridors?

- Lack of incentives/Financing
- Supply <-> Market demand for alternative fuels
- Station economics
- Consumer adoption of vehicles
- Lack of awareness of alternative fuel benefits
- Vehicle availability
- Low cost of conventional fuels
- Fuel supply
- Lack of corridor specific planning tools/resources for siting...
- Poor coordination among states
- Codes/Standards
- Visibility from roadway
- Siting/NEPA process/Permitting
Which stakeholder(s) are you most looking forward to connecting with?

- State DOTs
- State Energy/Environment Agency staff
- Utility representatives
- Alternative Fuel Infrastructure Providers
- FHWA Division Office staff
- Fleet representatives
- Vehicle manufacturers/OEMs
- Clean Cities Coalitions
- MPOs/COGs/TPOs/Planning Agencies