ELECTRIFICATION, EFFICIENCY, AND REDUCING WASTE: PATHWAYS TO DECARBONIZATION

SENATOR CHRIS HANSEN, PHD (D-DENVER)

NCSL Task Force on Energy Supply
7/31/2022
“There is nothing so stable as change.”
- Bob Dylan
Why Policy?

- Deeply committed to improving our energy sector and reducing greenhouse gas emissions
- State Leaderships leads to National Changes
Electrification

- Reduction of Emissions from the Built Environment (SB22-051)
- Building GHG Emissions & Codes Updates (HB22-1362)
- Electric Motor Vehicles (SB19-077 & SB20-167)
- Public Utilities Commission Modernize Electric Transmission Infrastructure (SB21-072)
Efficiency & Resiliency

- Clean Energy Plans & Securitization (SB19-236)
- Public Utilities Commission Modernize Gas Utility Demand-side Management Standards (HB21-1238)
- Higher Efficiency New Construction Resident (HB20-1155)
- Electric Grid Resilience and Reliability Roadmap (HB22-1247)
Reducing Emissions

1. Climate Action Plan to Reduce Pollution (HB19-1261)
2. Reduction of GHG Emissions in Colorado (SB22-138)
3. Global Warming Potential for Public Project Materials (HB21-1303)
5. Air Quality Package