

ELECTRIFICATION, EFFICIENCY, AND REDUCING WASTE: PATHWAYS TO DECARBONIZATION

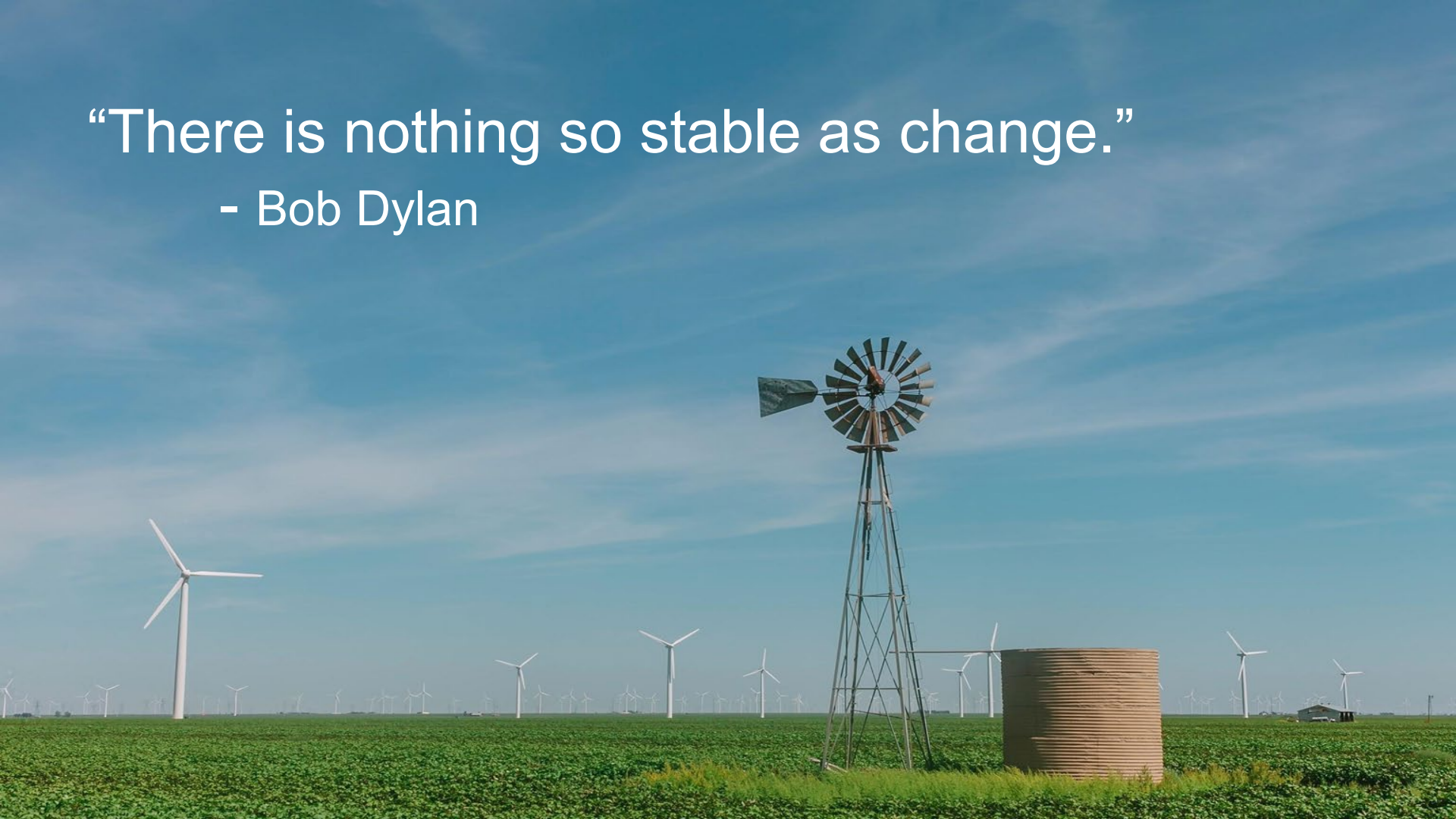
**SENATOR CHRIS HANSEN, PHD
(D-DENVER)**

**NCSL Task Force on Energy Supply
7/31/2022**



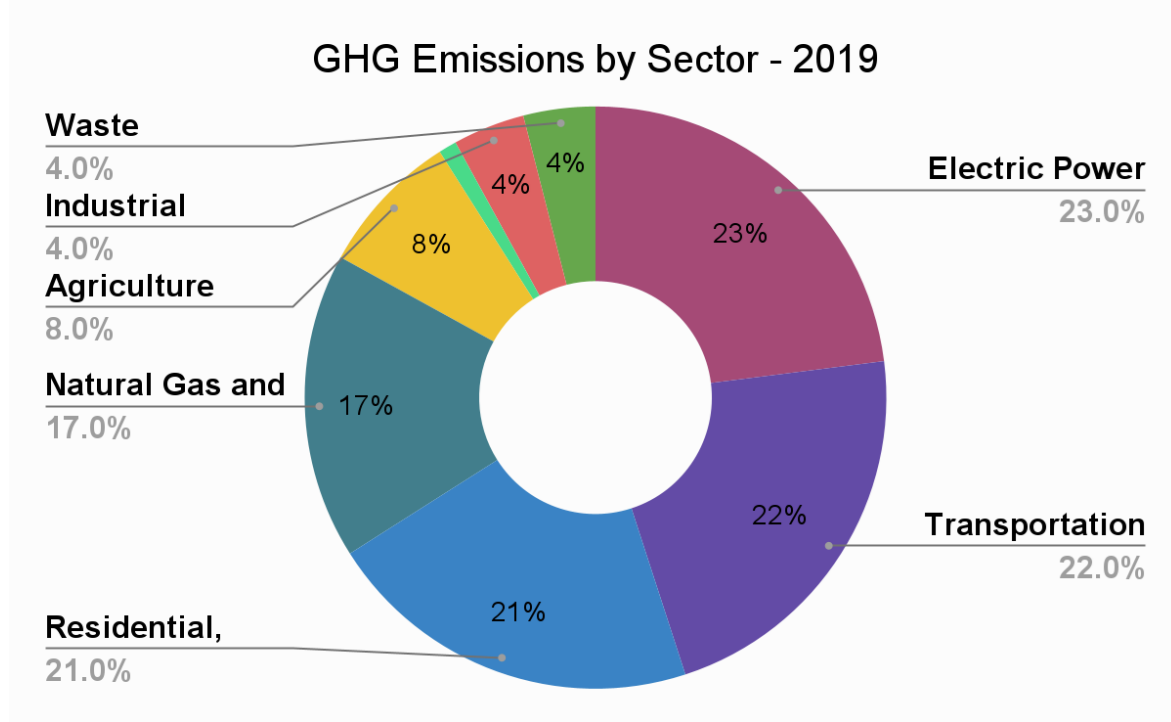
“There is nothing so stable as change.”

- Bob Dylan



Why Policy?

- Deeply committed to improving our energy sector and reducing greenhouse gas emissions
- State Leadership 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



**Climate Action Plan to
Reduce Pollution
(HB19-1261)**

**Reduction of GHG
Emissions in Colorado
(SB22-138)**

**Global Warming
Potential for Public
Project Materials
(HB21-1303)**

**Adopt Programs
Reduce Greenhouse
Gas Emissions
Utilities (SB21-264)**

**Air Quality
Package**