



## DCC Fleet Working Group Charter February 2026

### **Purpose:**

- Support fleets in Colorado by providing a peer-learning forum where fleet professionals can connect, collaborate, and share experiences centered on the topics and challenges surrounding clean fleet technology, sustainability, advanced vehicles technology, and alternative fuels.

### **Goals:**

- Establish fleet-to-fleet networking hub for planning and deployment of clean fleet technology, sustainability initiatives, advanced vehicle technology, and alternative fuels
- Collectively assist in simplifying and streamlining processes for these topics
- Create an information repository for contacts, resources, and best practices
- Engage with subject matter experts on topics pertaining to clean fleet technology, sustainability, advanced vehicle technology, and alternative fuels, driven by member-identified needs and interests

### **Details:**

- This is a fleet-only working group, designed as a peer-learning space where fleet leaders set the agenda
- Meeting topics are member-driven -- participants are encouraged to propose subjects, share challenges, and shape discussions based on what is most relevant to their operations
- Each meeting will be hosted by a member fleet and will bring together peer fleet leaders and, where applicable, subject matter experts presenting on topics requested by the group
- If non-fleet leaders are included, meetings must be “no pitch” zones
- Meetings are held around the state of Colorado, rotating locations to reflect the diversity of fleets across the state. Deliberate efforts are made to include local and regional fleets in hosting and participation, ensuring the working group is accessible and representative beyond the Front Range
- Meeting cadence should be every other month
- Preference for in-person, hosted by member fleet
- 90-minute meetings
  - 15 minutes – DCC updates
  - 15 minutes – Round robin
  - 30 minutes – Topic speaker
  - 30 minutes – Tour, demo or deep dive discussion

**Topics of Interest:** The working group focuses on member-driven topics. Areas of interest include, but are not limited to:

- Fleet electrification and charging infrastructure

- Alternative and renewable fuels (compressed natural gas, hydrogen, propane, renewable diesel, and others)
- Fuel diversity and energy resilience
- Energy storage and grid integration
- Advanced vehicle technology and emerging mobility solutions
- Autonomous vehicles
- Sustainability planning and emissions reduction strategies
- Workforce development and technician training
- Fleet management tools, telematics, and data
- Procurement, contracting, and financing strategies
- Grant funding and incentive programs
- Regulations, policy, and compliance
- Maintenance and total cost of ownership