

Clean Fleet Connect Public Workgroup Meeting

December 9, 2025

Agenda

- Introduction and Background
- Timeline
- Tool Concept
 - Fleet Sign Up
 - Web App Interface
- 4. Highlighted Fleet Characteristics
- 5. Public Feedback/Comments





Introduction

What is Clean Fleet Connect?

- Planned web tool to highlight fleets that adopt zero-emission vehicles (ZEVs)
- Connect sustainability-minded organizations with ZEV fleets
- Open to on-road fleets with medium- and heavy-duty vehicles
- Fleet participation is voluntary





Background

- Executive Order (EO) N-27-25, among other directives, calls for the California Air Resources Board (CARB) to maintain a publicly available list of ZEV fleets that continue to:
 - follow the Zero-Emission Airport Shuttle regulation
 - take early action in alignment with the Advanced Clean Fleets (ACF) regulation
- In response to EO N-27-25, state agencies proposed **ZEV-first policy** for state procurement.



Web Tool Basics

Clean Fleet Connect would:

- Showcase voluntary early-action ZEV fleets
- Improve visibility for participating fleets
- Support sustainability efforts

Clean Fleet Connect would **not**:

- Create regulatory requirements or affect compliance
- Provide guaranteed business or financial benefits
- Endorse or recommend any specific entity



Timeline

- October-December 2025:
 Gain feedback and input from fleets, hiring entities, and key stakeholders
- Early 2026: Publish tool and advertise to fleets
- Mid 2026: Advertise tool to hiring entities





Web Tool Concept: Fleet Sign Up

- Fleets complete an interest form on the Clean Fleet Connect webpage
- Fleets that express interest will receive an email with participation requirements and instructions to sign up
- Fleets submit their information through the Truck Regulation Upload Compliance and Reporting System (TRUCRS)



Proposed Web Tool Concept

Public Web App

- Hosted on a dedicated webpage
- User-friendly, public list of participating fleets
- Regular data updates
- Search and filter options

Displayed Fleet Information

- Contact Person
- Contact Email
- Company/Agency Name
- Vehicle Types
- Vehicle Class Range
- Percent of ZEVs in Vehicle Classes



Request for Public Feedback

Discussion Guide

- What fleet information should be highlighted on the list?
- What features would help contractors find the right fleets more easily?

Instructions



Use the raised hand function (#2 if calling in by phone)



Please state your name and affiliation before asking a question or making a comment



Proposed Highlighted Fleet Characteristics

Fleets can voluntarily opt to be highlighted in the tool if they meet the following thresholds:

- (1) Operate at least one ZEV in California;
- (2) At least 5% of the California fleet is zero-emission;
- (3) The number of ZEVs in the California fleet meets or exceed the ZEV Milestones;
- (4) The fleet owner maintains up to date reporting in TRUCRS



ZEV Milestones

Zero-Emission Fleet Percentage	10%	25%	50%	75%	100%
Group 1: Box trucks, vans, 2-axle buses, yard trucks, light-duty package delivery vehicles	2025	2028	2031	2033	2035
Group 2: Work trucks, pickups, day cab tractors, 3-axle buses	2027	2030	2033	2036	2039
Group 3: Sleeper cab tractors and Class 8 specialty vehicles	2030	2033	2036	2039	2042



Highlighted Fleet Example

Fleet Overview in 2026

- Total Trucks in California fleet: 100
- Total ZEVs: 6
 - More than 1 ZEV
 - ZEVs are 6% of the fleet
 - Meets current milestone
- Fleet maintains up to date reporting in TRUCRS

Vehicle Type	# of Vehicles	ZEVs in 2025	ZEVs in 2027
Box trucks, vans, 2-axle buses, yard trucks, light-duty delivery vehicles	60	6 (10%)	6 (10%)
Work trucks, day cab tractors, pickup trucks, 3-axle buses	20	0	2 (10%)
Sleeper Cab Tractors and Class 8 specialty vehicles	20	0	0
ZEV Milestones	100	6	8



Public Comment Period



Use the raised hand function (#2 if calling in by phone)



Please state your name and affiliation before asking a question or making a comment



Contact

Clean Fleet Connect

Email: ZEVTruckStop@arb.ca.gov



Subscribe for Updates

