

Powering America's Commercial Transportation

The voice for zero-emission commercial vehicle infrastructure

The Challenge

Zero-emission vehicles (ZEVs) are the future of commercial transportation but inadequate utility infrastructure, long lead-times, supply chain bottlenecks, and state and local regulatory hurdles threaten to slow the transition of medium- and heavy-duty (M/HD)* vehicles at scale.

Our Goal

To accelerate the delivery of an accessible and reliable nationwide infrastructure for M/HD ZEVs.

Why PACT?

Transitioning M/HD vehicles to zero emissions is a difficult but solvable challenge. Powering America's Commercial Transportation (PACT) is bringing visibility to the unique needs of M/HD ZEVs, identifying barriers and promoting solutions best suited to ensure the availability of reliable and efficient charging infrastructure for commercial ZEV operations.

Building ZEV infrastructure takes time¹—our goal is to speed it up



* M/HD refers to Class 6 - Class 8 vehicles, according to the Federal Highway Administration https://afdc.energy.gov/data/10381

¹ https://efiling.energy.ca.gov/GetDocument.aspx?tn=250051&DocumentContentId=84769

The PACT Approach



Collaborate

Engage with key stakeholders across energy, trucking and public sectors to coordinate and plan for transportation electrification.



Educate

Raise visibility for M/HD ZEV infrastructure needs through engagement with state and federal policymakers, utilities, regulators and commissioners.



Advocate

Mobilize local stakeholders around support for advantageous policies and enabling regulations.

Who We Are

We are truck manufacturers, commercial fleets, charging infrastructure developers, technology providers, and utilities. Together, we are powering America's commercial transportation future.

Why Join?

- Share Knowledge and Experience
- Advocate for Best Practices
- Increase Corporate Visibility
- Steer the Conversation

 $\{ \}$



Learn more about membership at pactcoalition.org

PACT

11