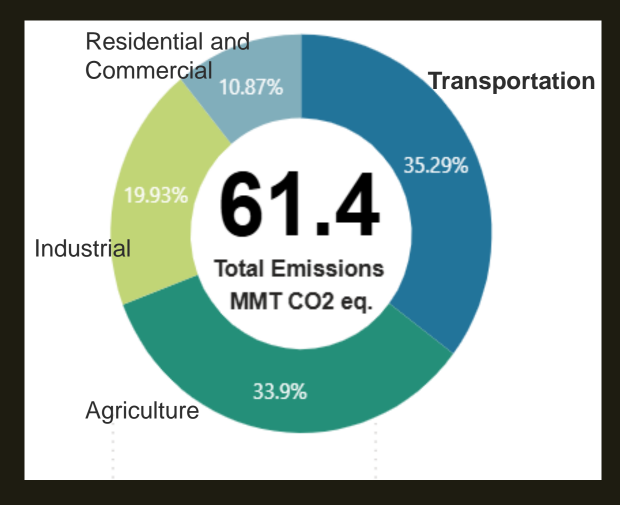


## **Oregon's Advanced Clean Trucks Rule**

Leah Feldon and Rachel Sakata Jan. 30, 2025 House Committee on Climate, Energy, and Environment



# Oregon's Strategy to Address Tailpipe and Climate Pollution





MULTI-STATE MEDIUM- AND HEAVY-DUTY ZERO EMISSION VEHICLE

MEMORANDUM OF UNDERSTANDING

WHEREAS, the Signatory States and the District of Columbia<sup>1</sup> recognize the importance of state leadership and coordinated state action to ensure national progress in the effort to reduce greenhouse gas (GHG) emissions and stabilize global warming;

WHEREAS, the Signatory States have statutory obligations or otherwise seek to significantly reduce statewide GHG emissions by 2050, consistent with science-based targets;

WHEREAS, transportation is now the nation's largest source of GHG emissions, and, after lightduty vehicles, medium- and heavy-duty trucks are the next largest source of transportation sector GHG emissions;

WHEREAS, the Signatory States have a statutory obligation to provide their citizens with air quality that complies with national health-based air quality standards, which are required to be



Statewide Transportation Strategy: A 2050 Vision for Greenhouse Gas Reduction



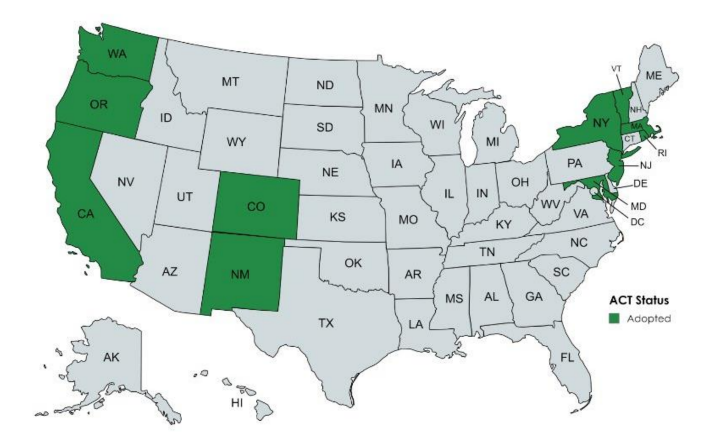
Multi-Agency Implementation Work Plan June 2020 - June 2022

OREGON DEPARTMENT OF TRANSPORTATION, OREGON DEPARTMENT OF LAND CONSERVATION AND DEVELOPMENT, OREGON DEPARTMENT OF ENERGY, OREGON DEPARTMENT OF ENVIRONMENTAL QUALITY



## **Advanced Clean Trucks - Statewide Action**

- 10 states have adopted the Advanced Clean Trucks regulation.
  - Represents 25% of new truck sales
- Oregon adopted the regulation in 2021.

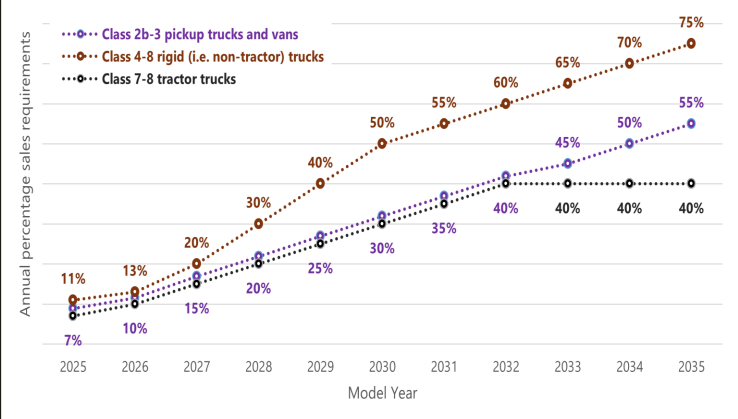




# Background: Oregon's Advanced Clean Trucks Rule

- Manufacturer sales
  requirement:
  - Must sell new plug-in hybrid emission/zeroemission trucks as a percentage of their overall sales.
- Rule begins with 2025 model year.
- The rule does <u>not</u> ban diesel trucks or sales of diesel trucks.

Medium- and Heavy-Duty Zero Emission Sales Percentage Schedule by Vehicle Group and Model Year





#### **Advanced Clean Trucks - Flexibilities**

- Rules are designed to support a flexible and achievable transition.
  - Sales target that starts low and grows over time
  - Credit for ZEV or plug-in hybrid emission trucks in Oregon
  - Purchase credits from other manufacturers
  - Credit for ZEV trucks sold in 2022 2024
  - Flexibility to trade credits among some vehicle classes (non-tractors)
  - Allows additional time to comply
- Exempts low-volume manufacturers.



## What DEQ is hearing:

- Availability, cost and suitability of ZEV trucks (especially Class 7-8 tractors)
- Availability of public charging infrastructure
- Dealers challenged by purchase mandates being imposed by manufacturers.
- Adequacy of Oregon's incentives
- Trucks are a major source of greenhouse gas emissions and air quality pollutants, thus affecting the health of those in marginalized communities who live near hightraffic areas.
- Delaying ACT undercuts manufacturers that are delivering ZEVs to Oregon.
- Delaying rule could divert ZEVs to other states.
- Delaying rule could compromise Oregon's competitiveness for infrastructure funding.



## **Next Steps:**

- Monitor the policy landscape.
- Pursue multi-state flexibilities for Class 7-8 tractor trucks.
   Credit pooling
- Engage in ongoing conversations with interested parties.
- Initiate rulemaking process:
  - Rule scope will include evaluation of concerns and potential solutions.
  - Rule Advisory Committee meetings (February March 2025)
  - Public comment period and hearing (May 2025)



## **Questions?**

