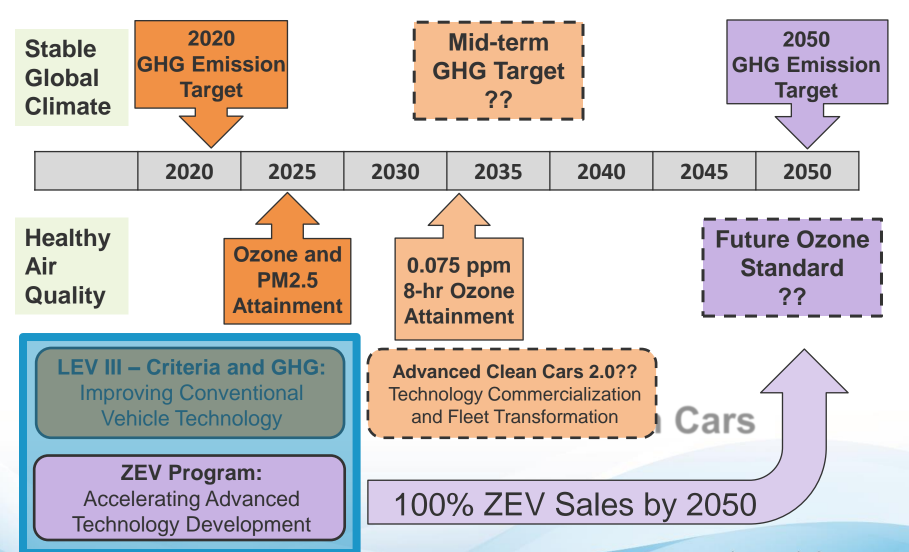
### 2014 Update to the Board: Advanced Clean Cars Program Midterm Review

Diamond Bar, CA October 23, 2014

California Environmental Protection Agency

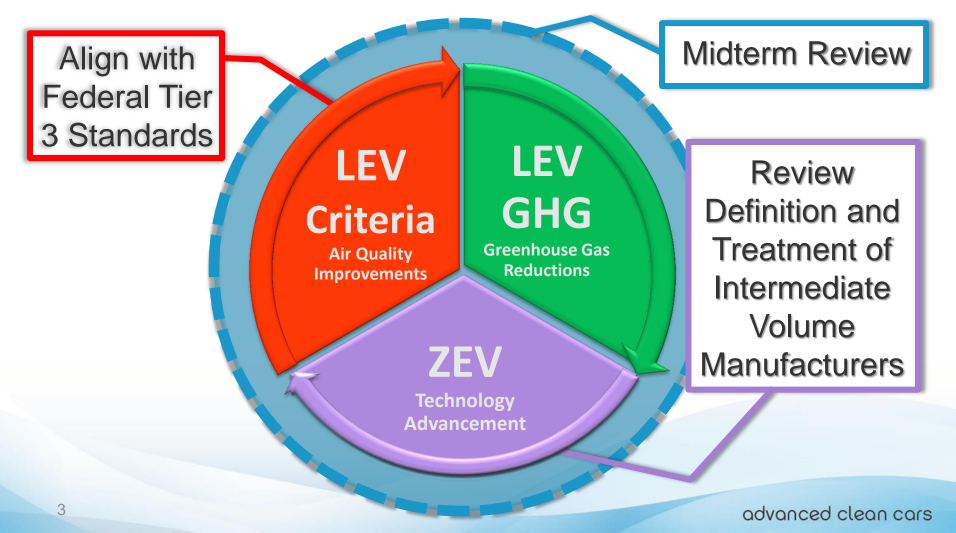


### Role of Advanced Clean Cars

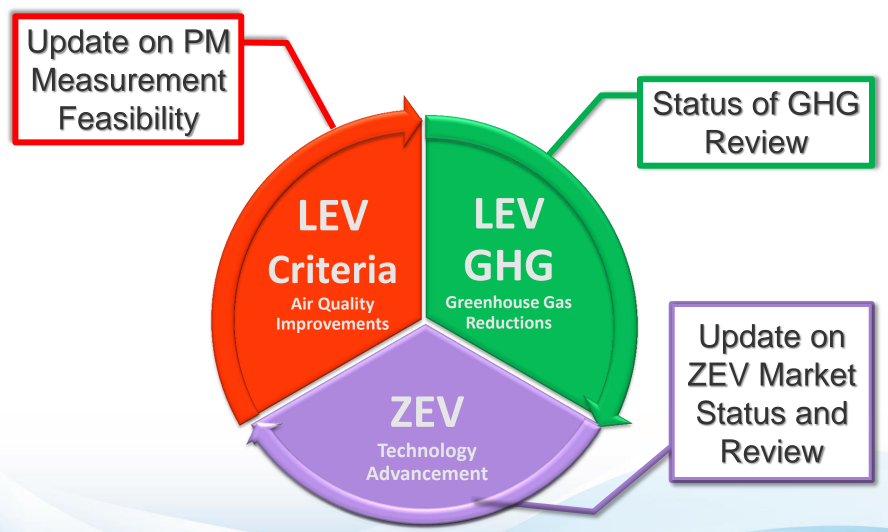


### **Advanced Clean Cars Program**

Multi-pronged approach to meeting mid- and long-term emission reductions from light- and medium-duty vehicles



# Today's Update on the Midterm Review



## LEV III PM Standard: Continuing Low PM Emissions

Board Direction: Confirm measurement capability for 1 mg/mi and re-assess vehicle feasibility and implementation timing



Criteria

# PM Measurement Capability Status



- Investigating measurement:
  - repeatability, uncertainty, precision, and
  - alternative methods (e.g., particle number)
- Collaborating with U.S. EPA and industry
- On track to confirm capability of mass measurement for 1mg/mile standard



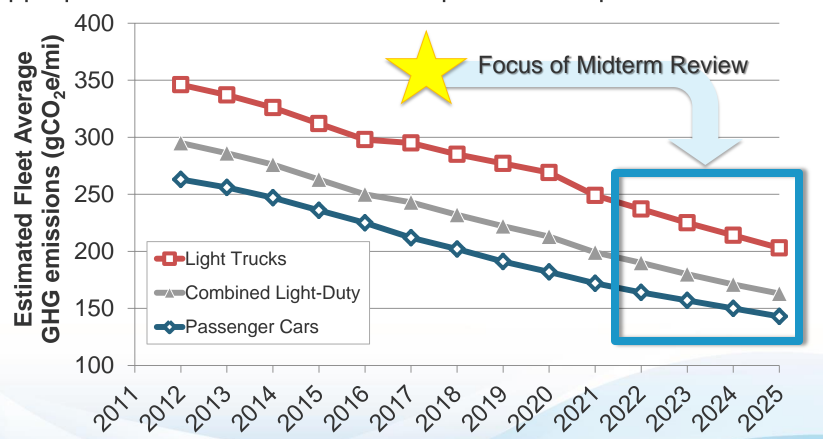
PM Weighing System

- With minimal refinement, existing method appears sufficient
- Continuing test programs and outreach efforts
  - Publish findings in peer-reviewed journals
- Full report in October 2015 on findings

# One National GHG Program: Meeting Climate Goals



Board Direction: Collaborate with Federal partners on appropriateness of standards and report on CA-specific fleet trends



# **Extensive Work in Progress by ARB and Federal Partners**



#### Refinement of Vehicle Simulation and Models

Testing and benchmarking of advanced engines and drivetrains

**Update Technology Assumptions and Costs** 

Teardowns of new vehicle technologies

Load and mass reduction studies

Consumer Response

Review of market acceptance of emerging GHG technologies

**Vehicle Safety** 

Vehicle attribute and safety analysis





California Environmental Protection Agency

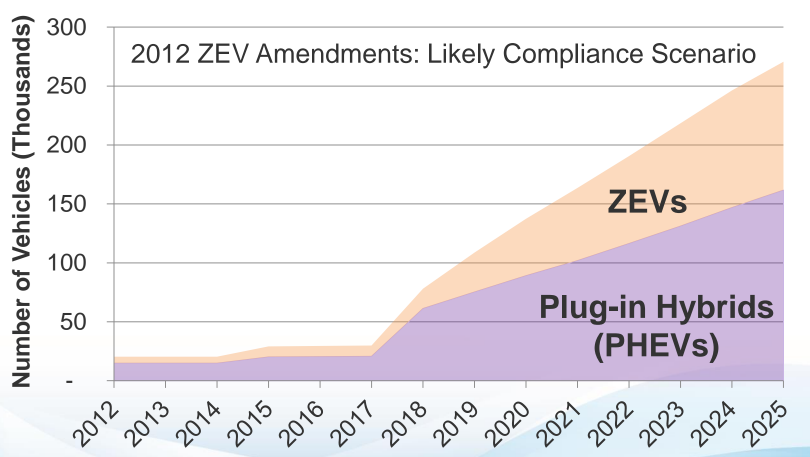




## ZEV Regulation: Advancing The Market

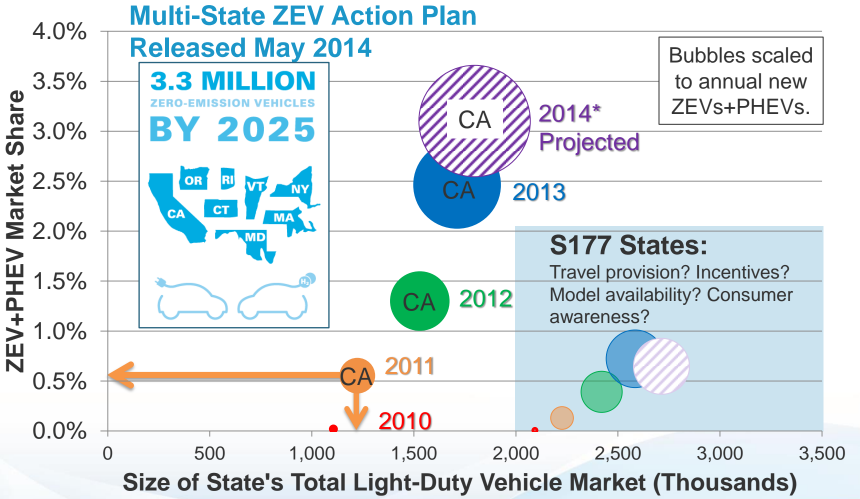


Board Direction: Evaluate ZEV regulation, considering consumer acceptance, charging behavior, and other market factors



# Trends in California and Partner ZEV States



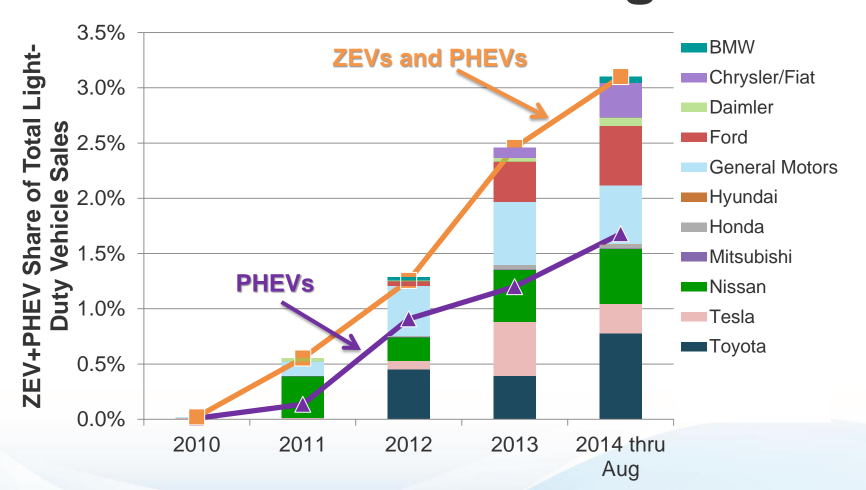


Source: IHS Automotive, Polk new vehicle registrations for CY2010-2014 as of August 2014.

10

# California's ZEV and PHEV Market Shares Growing

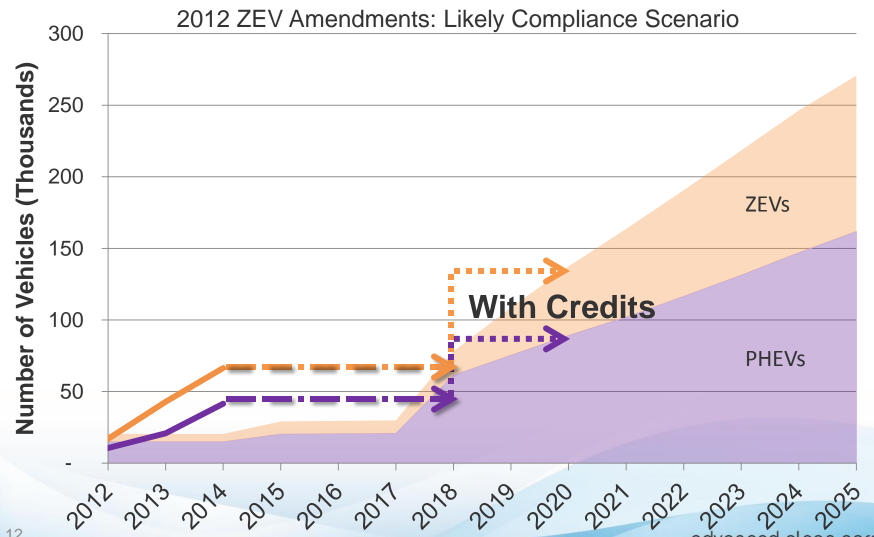




Source: IHS Automotive, Polk new vehicle registrations for CY2010-2014 as of August, 2014.

## **Current Sales Trends: Exceeding ZEV Requirements**





# Work in-progress on ZEV Review



### **Technology**

Update technical and cost assumptions for ZEV technologies

### **Emissions/Driving Behavior**

Analyze OEM provided trip and charging data

In house PHEV testing

Household vehicle usage and charging study

#### Consumers

New car buyer surveys

Examining
California's ZEV
market factors

Used ZEV market and buyer study

### **Sales Trends**

Continued analysis of various data sources for California and S177 States

#### Infrastructure

Evaluation of existing and projected needs for ZEV technologies in California and US

## Summary



- Elements of midterm review include:
  - LEV III PM standard, GHG national program, and ZEV regulation
- Work is already underway including cooperation with our Federal partners
- Provide update to the Board in 2015 and review results in 2016
  - If warranted, regulatory recommendations in 2017