# Enhanced Vapor Recovery (EVR) Rulemaking



Board Presentation September 22, 2011

# History Vapor Recovery Program

- Vapor Recovery at Gasoline Dispensing Facilities in CA began in 1975
- EVR Regulations Adopted in 2001
  - Greater Emission Reductions
  - Improved equipment certification procedure, field testing, and in-station diagnostics
- EVR for UST phased in from 2001-2010
- EVR for AST adopted in 2008, being phased in





# Emission Reductions Vapor Recovery Program

# Emission Reduction:

#### 372 Tons/Day

- 347 Tons/Day from pre-EVR
- 25 Tons/Day from EVR







# Emission Reductions Vapor Recovery Program

#### Liquid Gasoline Equivalent:

- 120,000 gallons per day
- Roughly 15 Tanker Trucks









### **Proposed Regulation**

- Clarify the four year timeframe for upgrades at existing facilities
- Add a new requirement for low permeation dispensing hoses
- Clean-up and minor administrative changes to EVR Test Procedures and Certification Procedures





#### Four-Year Clock

- Statute allows four years from the "effective date" for existing facilities to upgrade to new standards
- Currently ARB sets the "effective date" for new standards in the Certification Procedure
  - Time required for development and certification of new equipment is hard to predict, so dates are often revised
- New proposal defines "effective date" as the certification date of the first system that meets the new standard





# Four-Year Clock (cont.)

- Applies only to effective dates after 1/1/2012
- For clarity, ARB will maintain and publish a list of effective dates and upgrade deadlines
- Proposal also includes a process for delaying upgrade deadlines for facility types where the certified system is incompatible





Gasoline Dispensing Facility (GDF) Hose Background

- ARB certifies GDF hoses as part of an EVR system
- EVR systems require the use of vapor recovery hoses
- Currently, no standard exists for controlling permeation emissions from GDF hoses







Anatomy of a Vapor Recovery Hose

Vapor recovery hoses have two pathways: one to carry fuel to the vehicle and the other to return vapor to the GDF tank

Vapor Path

Liquid Path

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#### Low Permeation Hose Proposal

- Maximum permeation rate of 10.0 g/m<sup>2</sup>/day
- Determined by UL 330 (Seventh Edition) -Underwriters Laboratories' Standard for Hose and Hose Assemblies for Dispensing Flammable Liquids
- Permeation limit applies only to hoses which carry liquid fuel against the outermost wall





**GDF Hose Permeation Testing** 

- In 2004, 2008, and 2009, CARB staff conducted testing to determine permeation rates of vapor recovery hoses
- GDF hoses that meet the new permeation standard have been tested at UL







**Technology Feasibility** 

# Low permeation fuel hose technology is currently applied in other applications









**Emission Reductions and Cost-effectiveness** 

- Estimated Emission Reduction:
  - 66,000 hoses affected
  - 96% reduction from uncontrolled rate
  - ~1 Ton Per Day statewide
- Estimated Costs:
  - Cost increase of \$10 per hose
  - Overall cost savings of 0.09 \$/lb of emissions reduced





# Clean-Up and Administrative Changes

- Amendments to D-200, CP-201, CP-206, and various Test Procedures
- Eliminate inconsistencies and correct known errors within ARB definitions, certification procedures, and test procedures
- Proposed changes will have no significant affect on stakeholders or the regulated community



### Looking Forward

# Staff will continue to look for opportunities to improve the EVR program

- Reduce unwarranted In-Station Diagnostic alarms
- Refine field compliance procedures used by contractors statewide
- Address increased presence of vehicles with Onboard Refueling Vapor Recovery (ORVR)





#### **Staff Recommendation**

# Adopt a resolution approving the proposed EVR program amendments





