

## Vapor Recovery Advisory

**ORVR Fleet Facilities** 

Low Permeation Hose Compliance Dates

Number 332

March 28, 2018

## NON-VAPOR RECOVERY HOSES INSTALLED ON ORVR FLEET FACILITIES

This advisory applies only to on-board refueling vapor recovery (ORVR) fleet facilities. Such facilities refuel ORVR vehicles **and** are exempted from Phase II vapor recovery requirements by air district rules as described in a California Air Resources Board (CARB) memorandum dated February 28, 2008<sup>1</sup> to all air districts. ORVR fleet facilities are subject to the requirements of CP-207<sup>2</sup>, which includes the requirement to comply with low permeation standard for dispensing hoses. New facilities must comply on the date when the first low permeation hose is certified. Existing facilities will have at least four years from the date when the first hose is certified to comply. CARB certified the first low permeation hose for ORVR fleet facilities on June 10, 2014. <u>Executive Order NVR-1-B</u> lists the low permeation conventional hoses certified for ORVR fleet facilities. New and existing facilities must comply by the dates shown in Table 1.

## Table 1: Low Permeation Hose Compliance Date for<br/>New and Existing ORVR Fleet Facilities

Facility	Compliance Date
New ORVR Fleet Facility	June 10, 2014
Existing ORVR Fleet Facility	June 10, 2018

If you have questions or need further information regarding this advisory, please contact either the local air districts or CARB (see the contact information listed below).

- 1. Local air district (a list of district contacts can be found at <a href="https://www.arb.ca.gov/vapor/EVRDistrictContacts.pdf">https://www.arb.ca.gov/vapor/EVRDistrictContacts.pdf</a>) or
- 2. CARB's general vapor recovery number is (916) 327-0900 or via email at <u>vapor@arb.ca.gov</u>.

<sup>&</sup>lt;sup>1</sup> A copy of this memorandum can be found at <u>https://www.arb.ca.gov/vapor/e85/e85orvrletter022008.pdf</u>.

<sup>&</sup>lt;sup>2</sup> CP-207 can be found at <u>https://www.arb.ca.gov/testmeth/vol2/cp207\_april2016.pdf</u>.