

**NACAA MOBILE SOURCES AND FUELS COMMITTEE**

**Zoom Meeting**  
**Monday, October 3, 2022**  
**3:00-4:30 PM Eastern Time**

**Zoom link:**

<https://us02web.zoom.us/j/86205777141?pwd=eINtVDEeZFlaZzlidnJiVmZ2VJUT09>

**Or find your local dial-in number:**

<https://us02web.zoom.us/j/86205777141?pwd=eINtVDEeZFlaZzlidnJiVmZ2VJUT09>

**Meeting ID:** 862 0577 7141

**Passcode:** 461714

**Mobile Sources and Fuels Committee Co-Chairs**

**Erik White (Placer County, CA)**

**Tracy Babbidge (Connecticut)**

**Agenda**

1. 3:00-3:10 PM ET Roll Call and Introductions
2. 3:10-3:30 PM ET California Air Resources Board's (CARB) Advanced Clean Cars II Regulation
  - Presentation – Craig Segall, Deputy Executive Officer, California Air Resources Board
  - Q&A
3. 3:30-3:50 PM ET CARB's Proposed In-Use Locomotive Regulation
  - Presentation – Cari Anderson, Chief, Freight Transport Branch, CARB and Ajay Mangat, Supervisor, Freight Systems Section, Freight Transport Branch, CARB
  - Q&A and Discussion
4. 3:50-4:05 PM ET EPA's Development of Supplemental Notice of Proposed Rulemaking on Greenhouse Gas Portion of Federal Heavy-Duty Truck Rule Proposed in March 2022
  - Bill Charmley, Director, Assessment and Standards Division, EPA OTAQ
  - Q&A
5. 4:05-4:20 PM ET EPA's Response to State Petitions for Permanent Waiver of 1 psi RVP Waiver for E10
  - Paul Machiele, Director, Fuels Program Center, Assessment and Standards Division, EPA OTAQ
  - Q&A
6. 4:20-4:30 PM ET Wrap up

We will not hold an MSF Committee meeting on Tuesday, October 25. Instead, we invite you to register for and attend – in person (in DC) or virtually – [NACAA's Fall Membership Meeting](#) on October 19-20. On Wednesday, October 19, 3:40-4:40 PM ET, Sarah Dunham, Director of EPA OTAQ, will present *Mobile Sources, Fuels and Other Transportation-Related Air Quality Issues: Policy and Technical Updates*.

7. 4:30 PM ET Adjourn

**Note: NACAA MSF Committee Zoom meetings are open only to NACAA member air agency directors and staff and invited guests.**