On-Road Heavy-Duty

Q/A and Update

2007 EMA Certification Workshop

April 24, 2007
On-Road Heavy-Duty

Hybrid Overview

Two Certification Options

1. Using Certified Engines

2. Chassis Certification
   (engine + hybrid system + vehicle)
On-Road Heavy-Duty

Hybrid Overview

Option 1: Using Certified Engines

Can be used in HEVs of the same service class

- no need for recertification,
- no emission credit from hybrid use.
Hybrid Overview

Option 2: Chassis Certification

Interim HEV Test Procedure Applies

• One party certification.
• For hybrids using an engine not previously certified or seeking emission credits beyond the emission levels of the certified engine.
• Emission factors for determining certification compliance.
On-Road Heavy-Duty

Hybrid Overview

Contact ARB for hybrid certification plans

- Durability and DF plans
- Warranty and Maintenance
- Other related discussions:
  - Special test conditions/procedures.
  - Test vehicle configuration.
  - Emission Factor determination.
On-Road Heavy-Duty
Idling Emission Reduction

MY2008+ HDDEs

1. Requirements:
   - Five-minute engine shutdown, or
   - 30 g/hr NOx, or
   - Approved alternatives (APS or Heaters).

2. Part of AECD review process

3. [http://www.arb.ca.gov/regact/idling/idling.htm](http://www.arb.ca.gov/regact/idling/idling.htm)
On-Road Heavy-Duty

Suggestions for Speedy Review

• Annual certification preview meeting with ARB staff (~6 months before first certification).

• Seek approval for certain major requirements before submitting engine family applications.
On-Road Heavy-Duty Certification Preview Meeting

Discussion of the followings will help expedite the certification process:

- Durability testing and DF determination method
- Emissions averaging plan
- New technology
- Alternative idling emission reduction compliance
- Test waivers and special test procedures
On-Road Heavy-Duty Certification Preview Meeting

- Engine family certification timing indicating completion of each major requirement (e.g., Gantt chart of engine families)
  - Identify exact carry-over EFs for fast track review
  - Identify non-carryover EFs
On-Road Heavy-Duty

Pre-certification Approvals

Approval of the following before submitting the application will expedite the review process

- Durability test plan and DF determination
- Request for carryover or carry-across
- EMD/OBD
- AECD, NTE deficiencies
- Regeneration emissions
- Warranty, engine label and maintenance schedule
On-Road Heavy-Duty

Speedy Review

Missing items that delay issuance of E O:

- Durability and DF data and summary information
- NTE deficiencies declaration and justifications
- Facsimile of engine label
- Warranty statement
- Maintenance schedule
- EPA Certificate of Conformity
On-Road Heavy-Duty
Submittal Requirements

- DMS = Filemaker application + Documents
- DMS submittal – follow HD users guide @ http://www.arb.ca.gov/msprog/dms/mfrug032007.pdf
- AB&T reporting same as EPA = submit same reports into ARB DMS
On-Road Heavy-Duty

Contact Information

Tom Chang, ychang@arb.ca.gov
Zach Evans, zevans@arb.ca.gov
Duc Nguyen, Manager, dnguyen@arb.ca.gov
blank