Tier 4 Regulations for Off-Road Diesel Engines and Equipment

Air Resources Board Hearing December 9, 2004

California Environmental Protection Agency

Outline

- Background
- Proposed Regulations
- Benefits and Costs
- Remaining Issues
- Conclusions





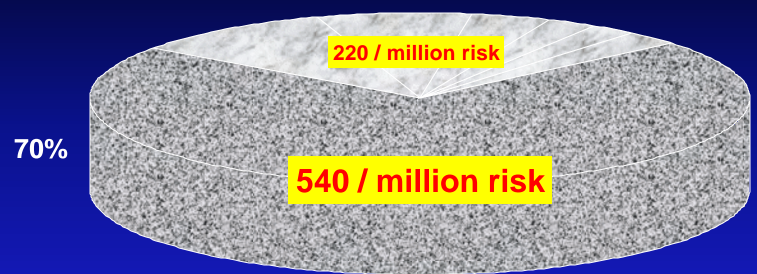
The Importance of Off-Road Diesels



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70% of Air Toxic Risk is From Diesels

30%







Diesel PM (70%)

1,3 Butadiene (10%)

Benzene(8%)

Carbon Tetrachloride (4%)

Formaldehyde (3%)

Hexavalent Chromium (2%)

All Others (3%)

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Diesel Related Health Impacts

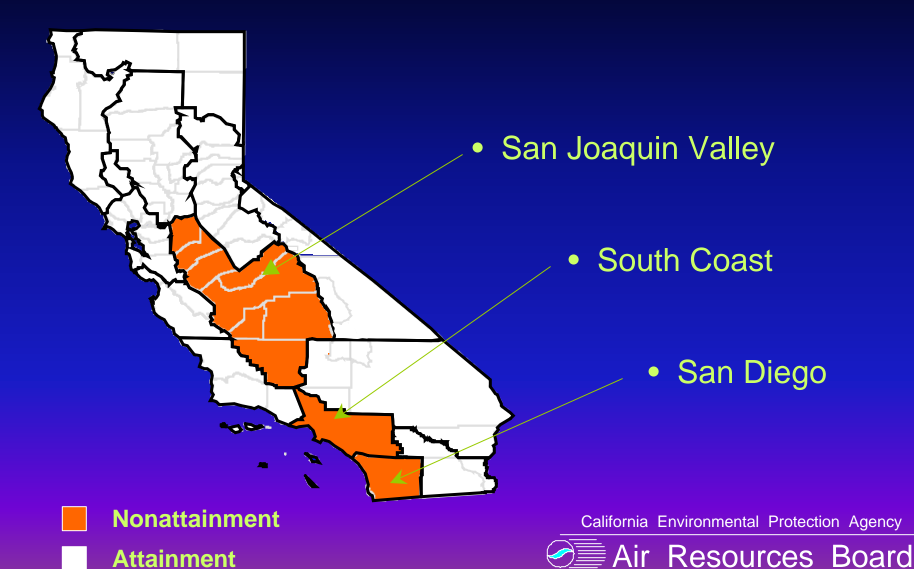
Statewide annual statistics

- 2,900 premature deaths
- 3,600 hospital admissions
- 240,000 asthma attacks/respiratory
- 600,000 lost person-days of work

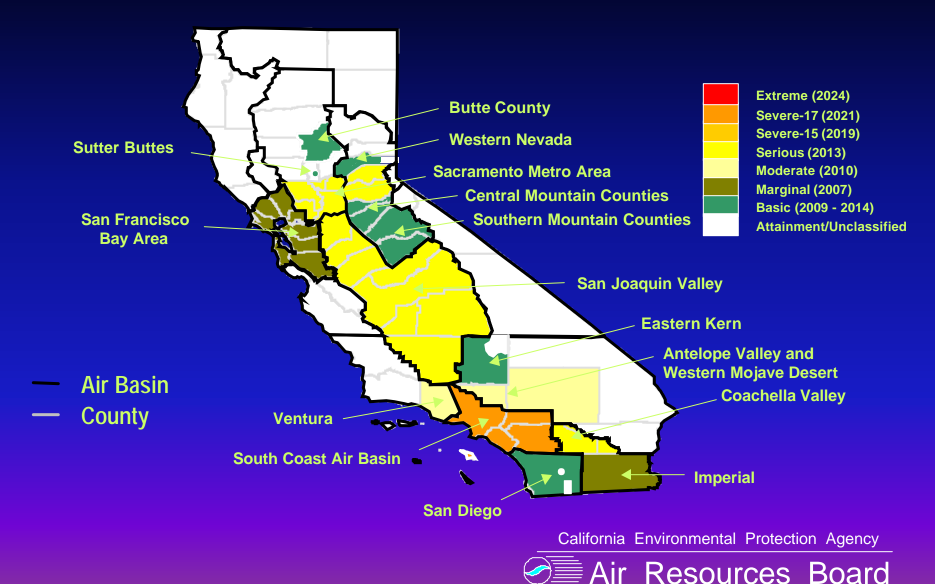
By comparison

- 3,700 deaths from car accidents
- 2,000 homicides

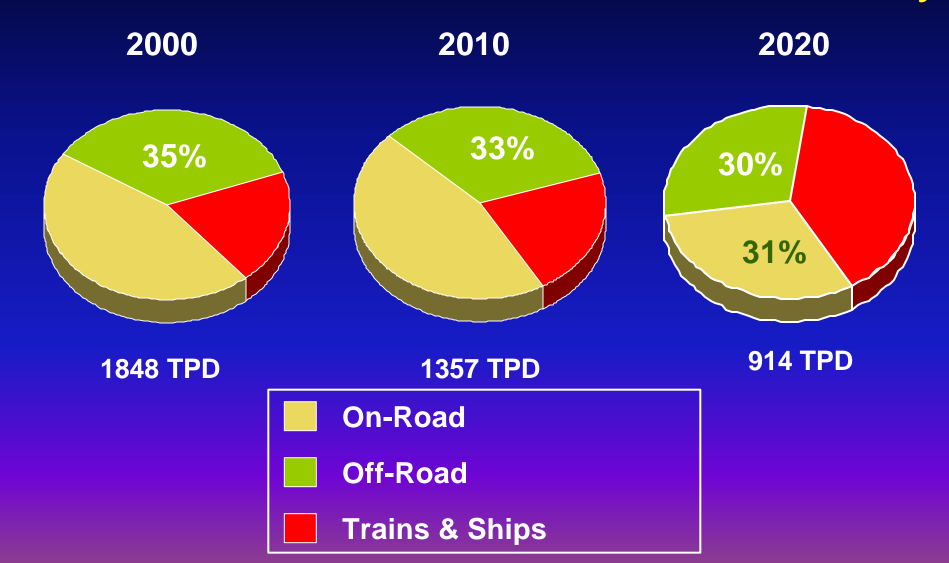
Federal PM2.5 Nonattainment Areas



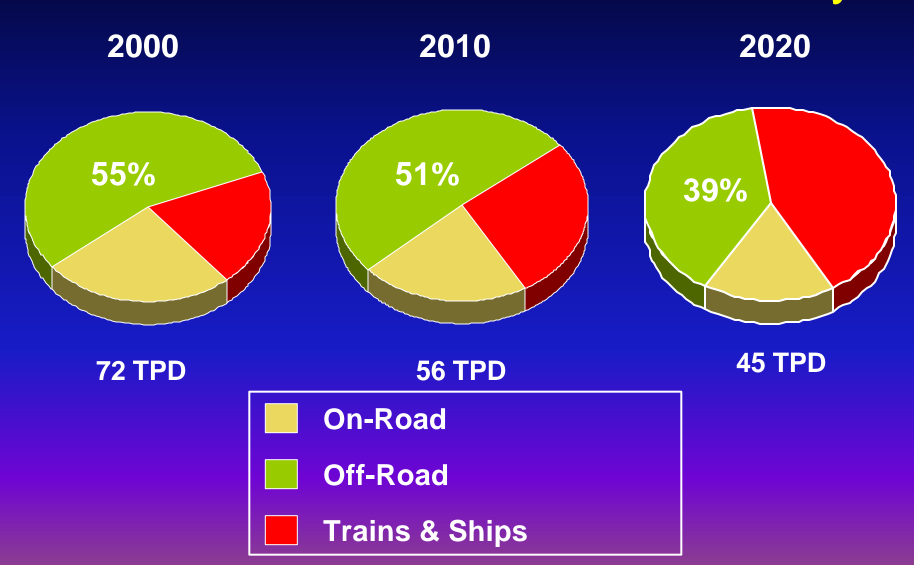
8-Hour Ozone Nonattainment Areas



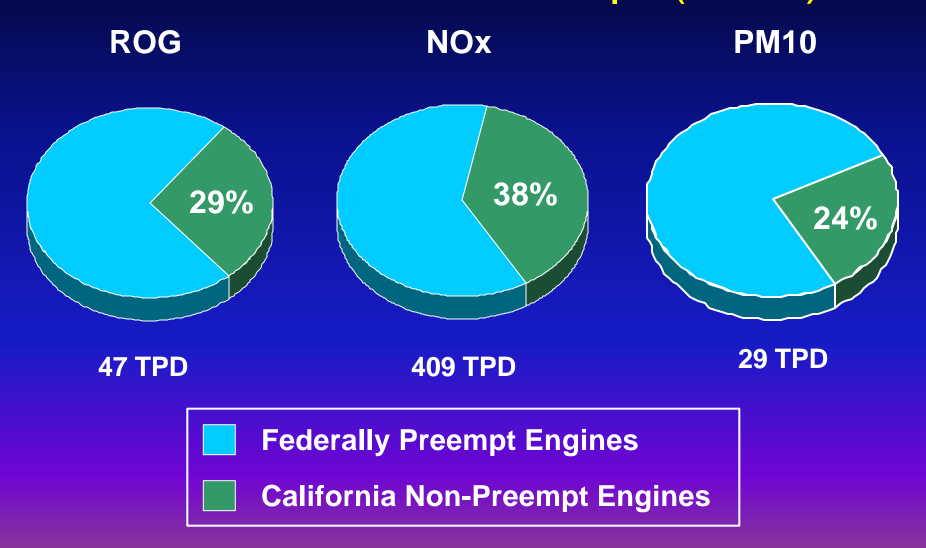
Off-Road is a Significant Contributor to the Mobile Diesel HC+NOx Inventory



Off-Road is a Significant Contributor to the Mobile Diesel PM Inventory



Most of the Off-Road Diesel Emissions Contribution is Preempt (2010)



Proposed Tier 4 Regulation

- Alignment with 2004 Federal Nonroad Rule
- 90% PM Reductions
 - Particulate Filters
- 85% NOx Reductions
 - Adsorbers, SCR
- Transient Test Cycle



Off-Road Equipment and Power



> 560 kW

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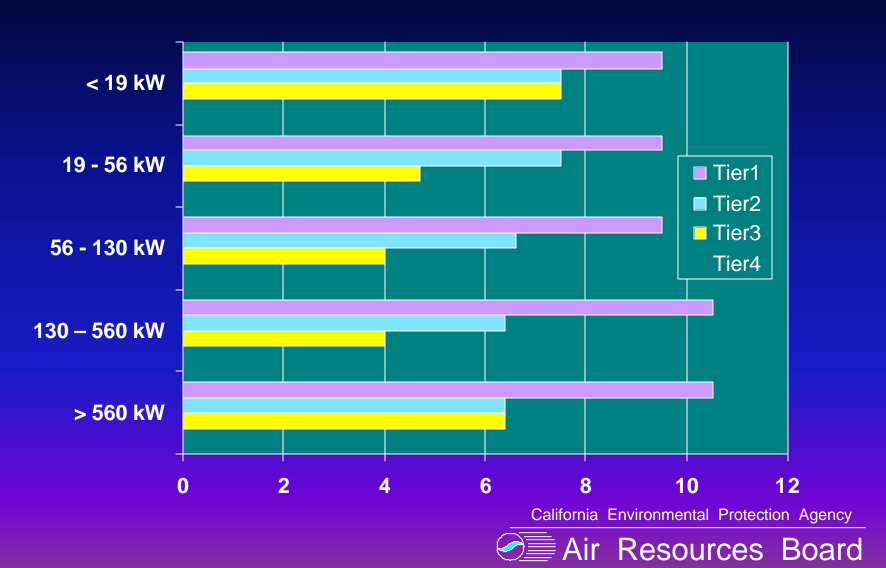
Tier 4 Standards and Schedules

(grams per kilowatt-hour)

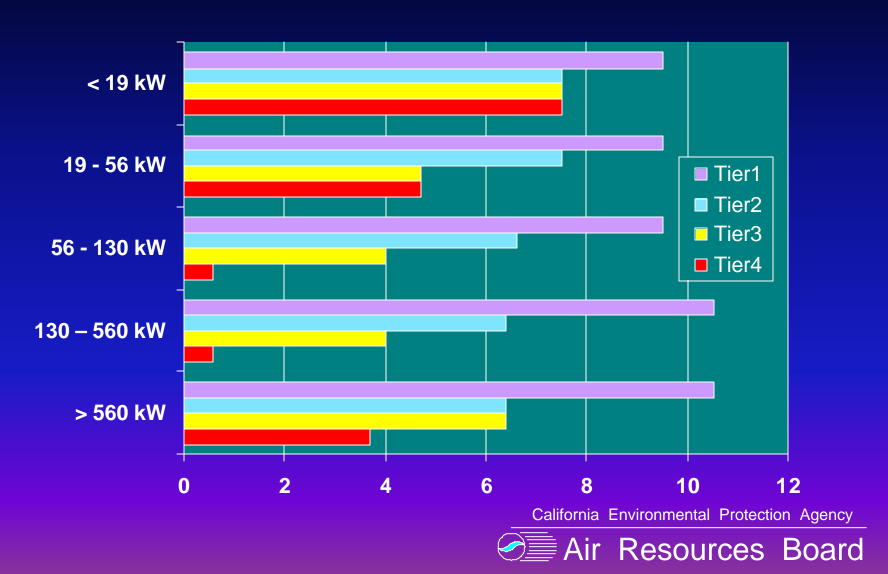
POWER CATEGORY	MODEL YEARS	PM	HC+NOx	NOx	NMHC
< 19 kW	2008	0.4	7.5		
19 ≤ kW < 56	2008	0.3	7.5 / 4.7		
	2013	0.03	4.7		
56 ≤ kW < 130	2012	0.02		3.4	0.10
	2015	0.02		0.4	0.19
130 ≤ kW ≤ 560	2011	0.02		2.0	0.19
	2014	0.02		0.4	0.19
> 560 kW	2011	0.1		0.67 / 3.5	0.4
	2015	0.03 / 0.04		0.67	0.19

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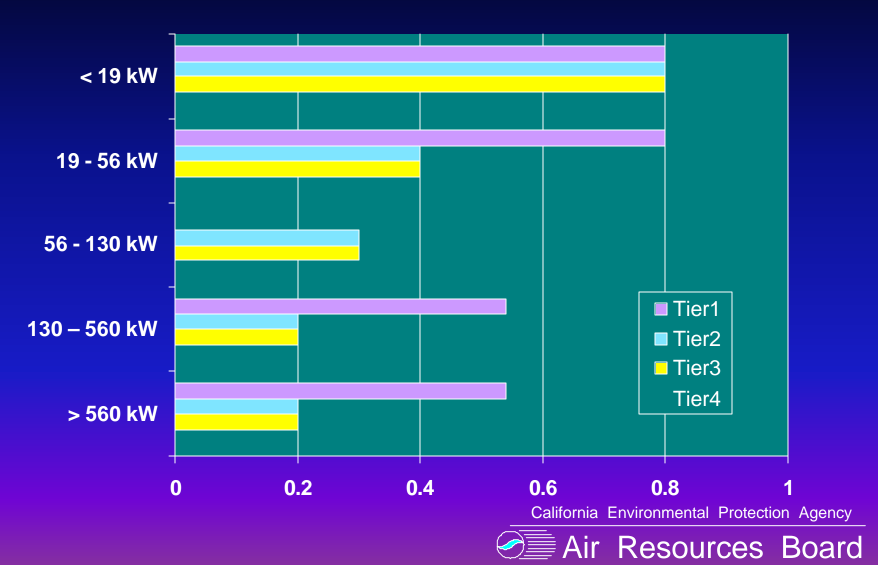
HC+NOx Standards Comparison



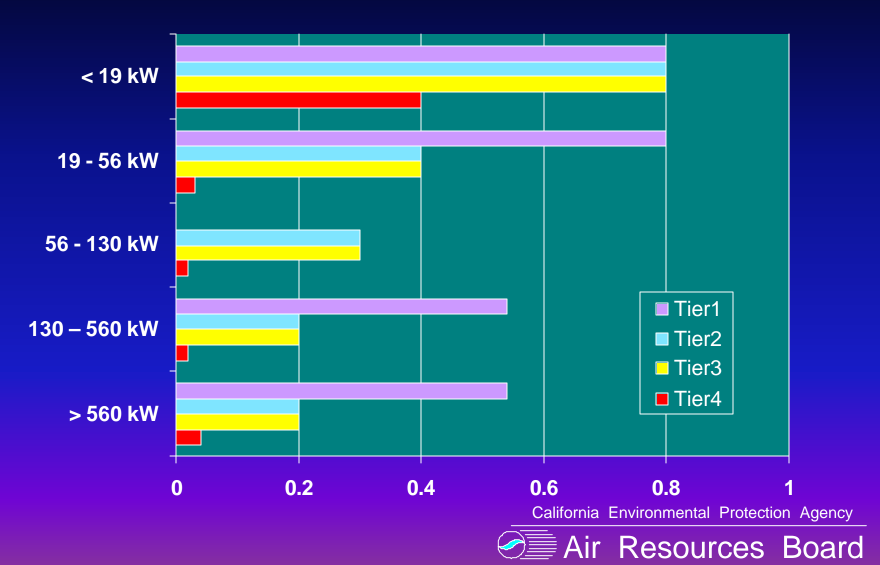
HC+NOx Standards Comparison



PM Standards Comparison



PM Standards Comparison



Advanced Control Technologies

- Catalyzed Particulate Filters
- Oxides of Nitrogen (NOx) Aftertreatment
- Ultra Low-Sulfur Diesel Fuel (15 PPM)



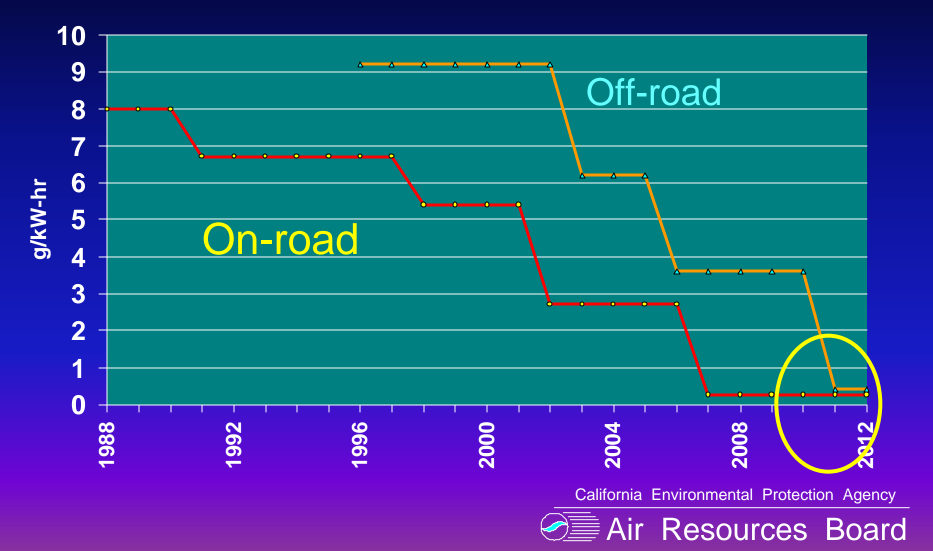


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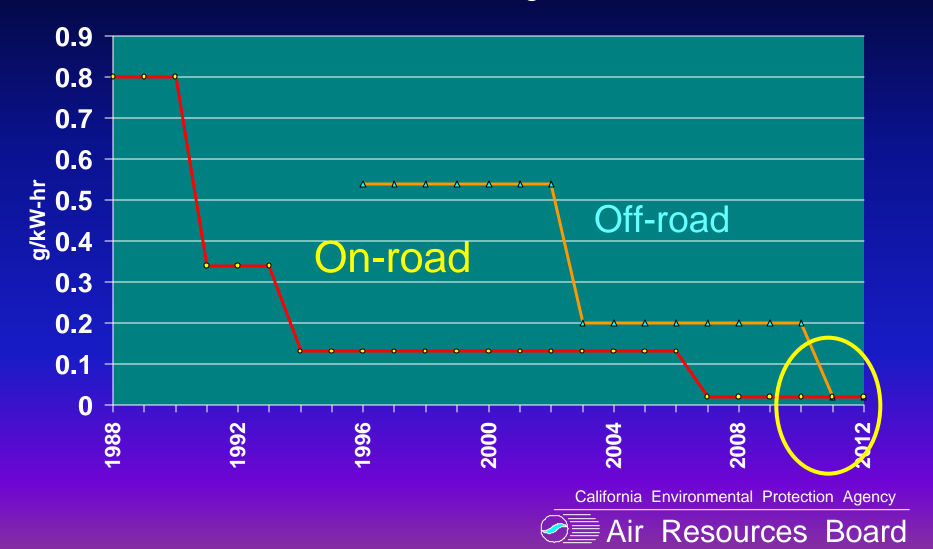
Off-Road vs. On-Road NOx Standards

200 kW Engine



Off-Road vs. On-Road PM Standards

200 kW Engine



Tier 4 Implementation Options

- Provides Multiple Compliance Alternatives
 - Phase-in Schedule
 - Alternate NOx Schedule
 - Small Engine Provisions
- Helps to Keep Costs Down



Compliance Options

- Averaging, Banking, and Trading Program
- Equipment Manufacturer
 Flexibility Program
- Technical Hardship Relief
- Small Business Relief



Tier 4 In-Use Provisions

- Not-To-Exceed Limits
- Revised Defect Reporting
- In-use Margins
- Continued In-use Compliance





Early Introduction Incentives

- Additional Flexibility Allowances for OEMs
 - 2 early earns 1 deferred for Interim NOx
 - 1 early earns 1 deferred for Final NOx
- Engine Offsets for Engine Manufacturers
 - 2 early earns 3 deferred for PM and NOx
 - 1 early earns 2 deferred for Ultra Low NOx

Differences Between Staff's Proposal and the Federal Tier 4 Regulation

- Enhanced Labeling Requirements
 - To identify non-conforming engines in-use
- Certification for Flexibility Engines
 - To ensure complete enforcement authority
- Extended Replacement Engine Reporting
 - To prevent possible abuses of the provision

Tier 4 California Benefits

Environment (2020 Statewide Reductions)

JURISDICTION	PM	NOx	HC		
OUTIODIOTION	Tons Per Day				
California	2.5	38.8	1.8		
Federal	4.4	34.0	1.2		
Total	6.9	72.8	3.0		

Health

- Prevents 900 premature deaths /yr in 2030
- Saves \$6.3 billion /yr in health related expenses
- Prevents 20,000 cases /yr of exacerbated asthma
- Prevents 400,000 person days /yr of restricted activity



Tier 4 California Costs

Economic Impacts

 No significant costs to businesses or individuals beyond the costs of the Federal rule

Cost Effectiveness

- \$ 0.58 per pound of NMHC+NOx reduced
- \$ 7.55 per pound of PM reduced

Proposed 15 Day Changes

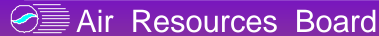
Clarifications

- Flexibility labeling on engines ≤ 37 kW
- National sales for flexibility and defect reporting
- Definition updates

Changes

- Option to use a standardized label instead of the original label on remanufactured engines
- Simplified executive order for flexibility engines
- Incorporate U.S. EPA Technical Amendments
 - 15 Day Process or Separate Rulemaking

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Remaining Issue

Labeling Remanufactured Engines

"... When an engine is being replaced, the replacement engine must be an engine of (or rebuilt to) a certified configuration that is equivalent, from an emissions standpoint, to the engine being replaced."

Remaining Issue

- What is Remanufacturing?
 - The original engine is completely replaced
 - The replacement engine may be made from multiple engine components
 - The replacement engine may not be completely reassembled at the time of sale

Remaining Issue

- Remanufactured Engine Labels are Needed:
 - To verify that engines are assembled in certified configurations
 - To verify that the replaced engine is equivalent or better than the existing engine
- Engine manufacturers are concerned about their liability for incomplete engines

Conclusions

- Tier 4 Provides Significant Benefits
 - Environment
 - Health
- The Requirements are Feasible
 - Same technologies as heavy duty on-road
 - Sufficient lead-time
 - Compliance facilitation provisions
- Harmonization is Cost-Effective