# AQMD's Incentive Programs



Fred Minassian
Technology Implementation Manager
Science & Technology Advancement

#### **AQMD's Incentive Programs**

- Carl Moyer Program
- Lower-Emission School Bus Program
- Proposition 1B Goods Movement Program

### Eligible Equipment for Funding

- Marine Vessel Engines
- Locomotives (LNG and Hybrid)
- Construction Equipment
- Heavy-Duty Trucks (new & retrofits)
- Forklifts
- Auxiliary Engines
- Truck Stop Electrification
- Transit Buses
- School Buses



#### Program Status

- Approximately \$290M spent/obligated through Year 13
- Over 9,000 engines and equipment have been funded
- Overall program cost-effectiveness is about \$8,000 per ton

#### Years 14 Update

- Solicitation: opened on March 2, 2012
  - closed on June 5, 2012
- About \$25M is available in state and local match funds
- AQMD Board to consider projects for approval on October 5, 2012

#### Voucher Incentive Program (VIP)

- Limited to owners/operators with fleets of 10 or fewer vehicles
- First-come, first-served basis
- Retrofits: \$5K to \$10K available per truck
- Replacements: Up to \$45K available per truck
- Dealerships, dismantlers, retrofit installers, and applicants subject to specific program requirements outlined in the VIP Guidelines
- Over 380 trucks funded for about \$12.3 million

# "Year 1" Proposition 1B Program Summary

Grant Type	<b>Funding Amount</b>	No. of Equipment
Drayage Trucks	\$71.9M	1,444 trucks*
Other Trucks	\$47.5M	946 Trucks 30 Retrofits 1 Truck Stop Electrification
Intermodal Facilities Trucks	\$2.5M	50 Trucks 2 Retrofits
Locomotives	\$3.0M	4 Locomotives
Total	\$124.9M	2,440 Trucks 32 Retrofits 1 Truck Stop Electrification 4 Locomotives

<sup>\*559</sup> of the drayage trucks are LNG with additional \$26.6M from the AQMD and the Ports

# "Years 2 & 3" Proposition 1B Goods Movement Program

- AQMD was allocated \$110M comprised of:
  - \$61.3M for shore power projects
  - \$90M for truck projects
  - \$4.5M for locomotive projects
- Over 2,200 truck projects are under implementation
- Six locomotive projects have been awarded

### Prop. 1B Shore Power Projects

	Port of Long Beach	Port of Los Angeles	Port of Hueneme
No. of Berths Awarded	12	10	3
Type of Shore Power	Grid-Based	Grid-Based	Grid-Based
Anticipated Date of Installation	No later than 12/31/13	No later than 12/31/13	No later than 12/31/13
Total Project Cost (avg. per berth)	\$6,278,333	\$4,887,500	\$3,003,806
AQMD Grant Award (per berth)	\$2,500,000	\$2,373,000 (avg.)	\$1,501,903
Estimated Emission Reductions:			
PM (ton per year, avg. per berth)	0.65	0.85	0.78
NOx (ton per year, avg. per berth)	38	49.7	45.7

### School Bus Program under Proposition 1B

- Since 2009, CARB has allocated \$71M to AQMD under the Proposition 1B - School Bus Program
- 466 pre-1987 school buses have been replaced with new alternative fuel buses
- 467 post-1993 model year school buses have been retrofitted with particulate traps
- All the projects were completed on time before June 30, 2012

#### **AQMD's Share of Funds**

 AQMD's incentive program funding is mainly generated from SB 1107 & AB 923

	<u>Annual</u>
SB 1107	\$23.8M
AB 923 (\$2 DMV Fee)	\$22M
AB 923 (Tire Fee)	<u>\$10M</u>
Total	\$55.8M

 Funds are mainly used to fund the Carl Moyer and the Lower-Emission School Bus Program

#### AB 923 Funds

- AB 923 was approved in September 2004
- Funding expires on January 1, 2015
- AB 923 has two funding components:
  - Tire Fee, \$0.75 per tire disposal
  - \$2 increased DMV registration fee

### Legislative Update

- SB 1455 is introduced by Senator Christine Kehoe to extend AB 923 & AB 118 funds from 2015 & 2016 respectively, to 2023
- The Bill is scheduled to be voted on Friday, August 31

### **AB 923** expires

**AB 118** expires 1/1/2015 1/1/2016

\$2 registration surchage for Local CAP ~\$50 M per year

\$0.75 tire sale surcharge for CMP ~\$25 M per year

\$5 vehicle license fee for **AOIP** and **ARFVTP** 

\$3 registration surcharge for **EFMP & ARFVTP** 

Local Clean Air ~ \$50 M per year

- diesel clean-up projects consistent Carl Moyer Program rules
- school bus clean-up projects
- agricultural assistance diesel clean-up projects
- light duty remote sensing projects

**Carl Moyer Program** ~ \$25 M per year

- 10% for statewide diesel clean-up projects
- 90% allocated to local air districts for diesel clean-up projects

Air Quality

- clean vehicle and equipment projects
- research on biofuels production
- research on air quality impacts of alternative fuels
- workforce training

- provides grants, loans, loan guarantees, revolving loands, etc. for technology development and deployment
- targets transformation in fuel & vehicle types to attain climate protection goals

- ~ \$15-30M per year
- provides incentives to accelerate vehicle retirement
- offers rebates for surrender & destruction of oldest, most polluting vehicles

Local Air **Districts** 

- Local Carl Moyer **Projects**
- School Bus Clean-up
- Agricultural Assistance
- Remote Sensing

**ARB** 

- Statewide Carl **Moyer Projects**
- Air Quality Improvement Program

 Alternative and Renewable Fuel and Vehicle Technology Program

**BAR** 

 Enhanced Fleet Modernization

### AB 923's Impact on South Coast Region

- Funded 790 new natural gas school buses for \$58M
- Funded 660 heavy-duty vehicles for \$25M
- Achieved 510 tons per year of NOx reductions
- Additional school bus and locomotive projects are planned for \$85M

# Please forward your support letters to Senator Kehoe

Senator.kehoe@sen.ca.gov