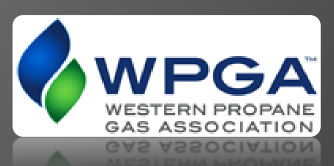
WELCOME TO PROPANE AUTOGAS TECHNOLOGY **FORUM**





Thursday, June 8, 2017

9:30AM - 1:30PM

Clean Cities Coalition

WELCOME & ANNOUNCEMENTS

Keith Leech
President
Sacramento Clean Cities Coalition

FUNDING OPPORTUNITIES

Jaime Lemus
Mobile Source Program Supervisor
Sac Metro Air Quality Mgmt District

Potential Funding

SECAT

Up to \$40,000

 based on historic mileage combined with HVIP

www.4secat.com

HVIP

\$50,000

configured with a GVWR 14,000 lbs. or less

\$80,000

• configured with a GVWR over 14,000 lbs.

www.californiahvip.org/default.aspx



Settlement Potential Funding

Zev Investment Commitment

\$800 million to be spent in California over 10 years by VW

• \$200 million every 30 months (2.5yrs)

Investments may include:

- 1. Planning and Infrastructure
- 2. Brand Neutral Education and Outreach
- 3. Programs/Action to Increase public exposure or access to ZEV's
- 4. Green City

www.electrifyamerica.com

Environmental Mitigation TrustAgreement

To reduce NOx emissions

\$422,636,320 to be distributed in California

Possible Funding can include

- 1. Class 8 Local Freight Tracks and Port Drayage Trucks
- 2. Class 4-8 School Bus, Shuttle Bus, or Transit Bus
- 3. Freight Switchers
- 4. Ferries/Tugs
- Ocean Going Vessels Shore power
- 6. Class 4-7 Local Freight Trucks (Medium Trucks)
- 7. Airport Ground Support Equipment
- 8. Forklifts and Port Cargo Handling Equipment
- 9. Light Duty ZEV Supply Equipment
- 10. Diesel Emission Reduction Act

SMAQMD Additional Funding Opportunities

Proposition 1B: Goods Movement Emission Reduction Program (GMERP)

Funding opens March 20th www.airquality.org

Truck Class (Old Engine MY)	Technology	Max Funding	Truck Class (Old Engine MY)	Technology	Max Funding	Truck Class (Old Engine MY)	Technology	Max Funding
Class 7 & 8 (2009 or older)	Zero Emission	\$200,000	Class 6 (1998 – 2009)	Zero Emission	\$100,000	Class 5 (200-2009)	Zero Emission	\$80,000
	Hybrid / ZEV	\$150,000		Hybrid / ZEV	\$65,000		Hybrid / ZEV	\$50,000
	Ultra Low NOx	\$100,000		Ultra Low NOx	\$50,000		Ultra Low NOx	\$40,000
	Standard Hybrid	\$80,000		Standard Hybrid	\$45,000		Standard Hybrid	\$35,000
	Natural Gas	\$65,000		Natural Gas	\$40,000		Natural Gas	\$25,000

SMAQMD Carl Moyer Program

Funding for off-road diesel equipment replacement, diesel ag pump electrification, and other source categories

Clean Vehicle Rebate Project (CVRP)

Up to \$10,000 for personal electric or fuel cell cars

www.energycenter.org/clean-vehicle-rebate-project

