**CLEAN FUELS PROGRAM ADVISORY GROUP AGENDA**

**JANUARY 31, 2018, 9:00 AM – 3:30 PM**

Conference Room GB
21865 Copley Drive
Diamond Bar, CA 91765

Call-in number: 909-396-3837

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**Welcome & Overview - 9:00 – 10:00 AM**

(a) Welcome & Introductions
   Matt Miyasato
   Deputy Executive Officer

(b) Goals for the day
   Staff will provide goals for the Clean Fuels Program Advisory Committee meeting and overview of current and planned projects.
   Naveen Berry
   Technology Demonstration Manager

(c) Incentive Programs Update
   Staff will provide an update on recent legislative activities and their impacts on the incentive programs.
   Fred Minassian
   Assistant Deputy Executive Officer

(d) Feedback and Discussion
   All

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**Areas of SCAQMD Focus**

1. **Heavy-Duty Technologies - 10:00 AM – 12:00 PM**

(a) Heavy-Duty Zero Emission Truck Project
   Staff will provide an overview of drayage trucks with all electric and fuel cell operation
   Joe Impullitti
   Program Supervisor

(b) In-Use Emissions Testing
   Staff will provide an update on the studies initiated by WVU and UCR
   Adewale Oshinuga
   Program Supervisor

(c) Heavy-Duty Engines
   Staff will provide an update on progress with gaseous and liquid-fueled heavy-duty engines
   Joseph Lopat
   Air Quality Specialist

(d) Medium-Duty Zero-Emission Vehicles
   Staff will provide a status of projects with all electric and fuel cell operations
   Seungbum Ha
   Air Quality Specialist

(e) Renewable Fuels
   Staff will provide a status of renewable natural gas and renewable diesel production and use
   Phil Barroca
   Air Quality Specialist

(f) Feedback and Discussion
   All

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**Lunch 12:00 - 1:00 PM**

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2. **Light-Duty Technologies/Infrastructure 1:00 – 2:30 PM**

(a) Commercial Fuel Cell and Battery Electric Vehicles
   Staff will provide an overview of currently available and anticipated fuel cell and battery electric vehicles and incentives.
   Lisa Mirisola
   Program Supervisor

(b) Hydrogen and Electric Vehicle Charging
   Staff will present information on statewide and local efforts on retail hydrogen refueling stations and electric vehicle charging
   Patricia Kwon
   Air Quality Specialist

(c) Enhanced Fleet Modernization Program (EFMP)
   Staff will provide an overview of the implementation of the EFMP program
   Lori Berard
   Air Quality Specialist

(d) Feedback and Discussion
   All

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**Break 2:30 – 2:45**
3. **Wrap-up – 2:45 – 3:30 PM**

(a) **Discussion & Wrap-up**

   Staff will present the proposed Plan update and information on the 2017 Annual Report and invite input from the Advisory Group.

(b) **Advisor and Expert Comments**

**Other Business**

Any member of the committee, or its staff, on his or her own initiative or in response to questions posed by the public, may ask a question for clarification; may make a brief announcement or report on his or her own activities, provide a reference to staff regarding factual information, request staff to report back at a subsequent meeting concerning any matter, or may take action to direct staff to place a matter of business on a future agenda. (Government Code Section 54954.2)

**Public Comment** Members of the public may address this body concerning any agenda item before or during consideration of that item (Govt. Code Section 54954.3). All agendas for regular meetings are posted at District Headquarters, 21865 Copley Drive, Diamond Bar, California, at least 72 hours in advance of a regular meeting. At the end of the regular meeting agenda, an opportunity is also provided for the public to speak on any subject within this body’s authority. Speakers may be limited to three (3) minutes each.

**Document Availability**

All documents (1) constituting non-exempt public records; (ii) relating to an item on the agenda for a regular meeting; and (iii) having been distributed to at least a majority of the Advisory Group after the agenda is posted, are available prior to the meeting for public review at the South Coast Air Quality Management District Public Information Center, 21865 Copley Drive, Diamond Bar, CA 91765.

**Americans with Disabilities Act**

The agenda and documents in the agenda packet will be made available, upon request, in appropriate alternative formats to assist persons with a disability. Disability-related accommodations will also be made available to allow participation in the meeting. Any accommodations must be requested as soon as practicable. Requests will be accommodated to the extent feasible. Please contact Donna Vernon at 909-396-3097 from 7:00 a.m. to 5:30 p.m., Tuesday through Friday, or send the request to dvernon@aqmd.gov.
2005 – 2007: SCAQMD Prius and Escape demos
Where is truck technology?
How fast can we transition?
Incentive Programs Update

Fred Minassian
Assistant Deputy Executive Officer
Science & Technology Advancement
Legislative Activities in 2017

- AB 1274, Smog Abatement Fee
- AB 134, Amendment to 2017 Budget Act
- AB 109, Amendment to 2017 Budget Act
AB 1274, O’Donnell

- Extends first smog check requirement for new vehicles from 6 to 8 years
- Consumers pay $25/yr in smog abatement fee in years 7 and 8, instead
- $21 of the $25/yr smog abatement fee goes to the Carl Moyer Program
- Generates additional $30 - $35M/yr for SCAQMD
- Funding starts in January 2019, with no sunset date
AB 134
Greenhouse Gas Reduction Fund

- $250M for Carl Moyer and Prop 1B type projects:
  - $107.5M SCAQMD
  - $80M SJVAPCD
  - $50M BAAQMD
  - $12.5M Others

- At least 80% of projects must be implemented in disadvantaged and low-income communities
AB 134
Greenhouse Gas Reduction Fund

- $100M statewide for EFMP, including:
  - $15M for SCAQMD
  - $15M for SJVAPCD

- $85M agricultural equip. emissions reductions

- $180M for CARB administered HVIP with $35M for zero-emission buses

- $140M for CVRP
AB 109
Greenhouse Gas Reduction Fund

- $27M statewide for initial implementation of AB 617
- $35M Alt. and Renewable Fuel and Vehicle Technology Fund, for agricultural sector emissions reductions
- $15M Air Quality Improvement Fund, for agricultural sector emissions reductions
VW Settlement

$423M statewide, CARB administered for NOx mitigation projects
ZECT 1 Battery Drayage Trucks

• $4.2M Award from DOE + $4.2M from technology partners
• Develop 6 battery electric trucks - TransPower (4), US Hybrid (2)
Technical Accomplishments and Progress
BETs – US Hybrid

• First of two BETs deployed with TTSI in Q3 2016
• With EVSE out of service, BET #1 is not in commercial use
• TTSI in process of installing EVSEs at new location near Port of LA
• US Hybrid selected A123 as new battery supplier
• As of 12/31/2017 BET #1 accumulated 3,113 miles
• BET #2 completed in Q2 2017
Technical Accomplishments and Progress
BETs – TransPower

• Maintained three Electric Drayage Demonstration trucks (EDDs) in drayage service
  – EDD2 (3Rivers)
  – EDD3 (Cal Cartage)
  – EDD4 (NRT)

• Near dock and local operations within 20-mile radius from ports

• Collectively logged 37,841 miles as of 12/31/2017

• Positive feedback on quiet and smooth operations with sufficient power and torque

• Resolved early integration issues and software glitches
Technical Accomplishments and Progress BETs – TransPower (continued)

• Enhanced fault detection and diagnosis for improved reliability and customer support
  – Evolving telemetric data analysis capability
  – Touchscreen Driver Interface

• EDD1 upgrade completed in Q1 2017
  – 60% higher energy density cells
  – Advanced BMS with active cell balancing
  – 50% improvement in operating range (110-150 miles)
  – Undergoing validation testing
Range of Operations

Diesels = Red
BETs = Blue

Courtesy of NREL
Trip Kinematics by Cluster

Conventional Diesels

BETs

Courtesy of NREL
## Average Daily Use

<table>
<thead>
<tr>
<th></th>
<th>BETs(^1)</th>
<th>COV</th>
<th>Conv. Diesel Filtered(^3)</th>
<th>COV</th>
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<tbody>
<tr>
<td>Number of Days</td>
<td>488</td>
<td>N/A</td>
<td>252</td>
<td>N/A</td>
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<tr>
<td>Operational Time (hr)</td>
<td>5.33</td>
<td>44%</td>
<td>6.02</td>
<td>85%</td>
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<tr>
<td>Idle/Stationary Time (hr)</td>
<td>2.98</td>
<td>56%</td>
<td>3.67</td>
<td>126%</td>
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<tr>
<td>Daily Distance (mi)</td>
<td>46.47</td>
<td>43%</td>
<td>52.26</td>
<td>51%</td>
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<tr>
<td>Average Driving Speed (mph)</td>
<td>20.11</td>
<td>26%</td>
<td>22.45</td>
<td>18%</td>
</tr>
<tr>
<td>Average Total Speed (mph)</td>
<td>9.73</td>
<td>50%</td>
<td>11.25</td>
<td>46%</td>
</tr>
<tr>
<td>Kinetic Intensity (1/mi)</td>
<td>1.19</td>
<td>36%</td>
<td>0.85</td>
<td>52%</td>
</tr>
<tr>
<td>Efficiency (kWh/mi)</td>
<td>2.17</td>
<td>19%</td>
<td>6.64(^2)</td>
<td>109%</td>
</tr>
<tr>
<td>Fuel Economy (MPG(_{de}))</td>
<td>18.62(^2)</td>
<td>57%</td>
<td>5.67</td>
<td>32%</td>
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<tr>
<td>Regen Energy (kWh)</td>
<td>17.92</td>
<td>53%</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Remaining SOC (%)</td>
<td>52.90</td>
<td>34%</td>
<td>N/A</td>
<td>N/A</td>
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</tbody>
</table>

\(^1\) Includes vehicles: EDD2, EDD3, EDD4 through 12/31/16  
\(^2\) kWh/mi and MPG\(_{de}\) calculated using 37.656 kWh / gallon of diesel fuel  
\(^3\) Filtered days exclude days with distance >100 mi and Avg. driving speed >40 mph

Courtesy of NREL
GGRF Electric Truck Projects

- $23.6M Award from ARB, $10.4M State Air Districts, $6M In Kind – Total of $40.1M

- Total of 43 Drayage Trucks
  - 25 Battery Electrics from BYD
  - 12 Battery Electrics from Peterbilt

- In addition to the Battery electrics:
  - 4 CNG Hybrids from Kenworth
  - 3 Diesel Hybrids from Volvo
BYD Electric Drayage Truck

• BYD to develop 25 BETs based on T9 Prototype
  – Phase 1 trucks (5) – Q1/Q2 2018
  – Phase 2 trucks (20) – Q3/Q4 2018
• Production of Phase 1 trucks completed ready for delivery
• One truck delivered to GSC Logistics Port of Oakland
Peterbilt Electric Drayage Truck

• TransPower/Peterbilt to develop 12 BETs based on EDD drivetrain
  – Phase 1 trucks (4) – Q3 2017
  – Phase 2 trucks (8) – Q3 2018

• Integration of EDD drivetrain in progress

• Gliders from Peterbilt have been delivered
ZECT 2 Fuel Cell Drayage Trucks

• $10M Award from DOE + $10M from SCAQMD and Funding Partners, total of $20M

• Demonstration of 7 Drayage Trucks – 6 Fuel Cell & 1 CNG Hybrid:
  • US Hybrid – 2 Fuel Cell Trucks
  • TransPower – 2 Fuel Cell Trucks
  • Hydrogenics – 1 Fuel cell Truck
  • Kenworth – 1 Fuel Cell Truck
  • Kenworth – 1 CNG Hybrid Truck
Technical Progress

- Solid models for BAE HybriDrive™, Ballard HD85 fuel cell, high voltage battery pack and hydrogen storage system have been fitted to the T680 truck model.
- Combined 100 kWh XALT battery pack enclosure with integrated cooling and center pivot to accommodate frame twist designed.
- Multiple cooling loop designs for power electronics, battery pack, traction motors, and fuel cell complete.
- Ballard has approved Kenworth’s fuel cell integration design.
- Hydrogen fuel cell drayage truck design passed critical design review.
Technical Progress

- Kenworth T680 donor vehicle delivered
- Custom electric AC compressor, DC-DC converter and brake air compressor BAE power electronics components Ballard HD85 fuel cell
- Integrated oil cooled dual traction motor system on order – provides similar performance to diesel when used with Eaton 4 speed automatic transmission
- Hydrogen storage system with at least 25kg usable capacity
- Completed pre-production review
- Truck conversion began April 2017
Click on the YouTube link below to see the Kenworth Zero Emission Cargo Transport (ZECT) video:

Fuel Cell Drayage Truck

Proposed Truck With APU

- Drop battery energy storage to 120kWh (80%DOD)
- Add gaseous storage (17 kg H2), FC Range Extender
- Increase range to 150 miles

Vehicle Packaging

Major components are on the truck, including motive drive system, power conversion/accessories system and fuel system.
Battery Testing

• Battery modules have been fabricated and tested using the AV900, and are awaiting the pack frames and BMS for final assembly. Data shows the modules fully charged and balanced.

Hardware In-the-loop Testing

• Software development testing has been initiated using the benchtop fuel cell / DC-DC conversion system.
Technical Progress

Fuel Cell System Testing

• Structural fabrication of the Fuel Cell Assembly is complete
• Major components were installed on vehicle and wired in April 2017

Spring-Summer Schedule

1. Completion and test of battery, installed on truck
2. Completion and test of Fuel Cell Auxiliary Power Pack (FCAPP)
3. Install FCAPP on truck, test and commission truck
4. Truck to be available for ACT Conference
5. Road test, evaluation of fuel cell hybrid truck
   1. 500 mile shakedown
   2. Roadability (speed, acceleration, hill climb records)
   3. Range as bobtail, with trailer.
6. Fabrication of second truck, with fuel system, FCAPP
7. Delivery of first truck to customer, initial training
8. Delivery of second truck
Fuel Cell Drayage Truck

Technical Progress
Fuel Cell Testing

• Completed the 80kW fuel cell with integrated high efficiency isolated dc-dc converter, tested at the test-stand in South Windsor facility.

Technical Progress
Design/Integration

• Truck has been partially integrated
Technical Progress

Hydrogen Storage

• Completed the design, procurement and installation of the H2 tanks in collaboration with Agility with after sales support.

Auxiliary Systems

• Battery, drive system and fuel cell vehicle packaging design completed.
• Auxiliary system designed and partially integrated
Technical Progress

CEC & DOE Project Status

☑ Design and Procurement Phase 40% Complete
☑ Developed Guiding Document for design, BOM and build process
☑ Chassis Selection and Optimization:
  ☑ Daimler provided engineering support
  ☑ Obtained all CAD drawings and electrical schematic for truck design
☑ Completion of component selections for fuel tanks and thermal management
☑ Evaluation of multiple vehicle components layout:
  ☑ Evaluated packaging of main components
  ☑ Constraints include weight distribution, aesthetics, serviceability and capacity
☑ Contract for DOE ZECT project in process
Future Trucks
Future Trucks

Proposal to ARB: Kenworth & GM Partnership for Heavy Duty Truck
Future Trucks
Future Trucks

Volvo Announces Electric Trucks
In-Use Emissions Testing Program Update

Clean Fuels Advisory Group
January 31, 2018

Adewale Oshinuga, Program Supervisor
In-Use Emissions Testing Program

- On-road heavy-duty engines
  - Meet 0.2g/bhp-hr NOx and 0.01g/bhp-hr PM emissions
  - CARB optional NOx emission standard
  - In-use emissions may be higher

- Increase vehicle population with newer technologies
  - Large NOx and PM emissions reduction
  - New generation natural gas engine

- In-use emissions testing program
  - University of California Riverside/CE-CERT
  - West Virginia University
In-Use Emissions Testing
Scope of Work

- Collect and analyze vehicle activity and emission data
- Assess effectiveness of current heavy-duty drive cycles
- Conduct in-use emissions testing of 200 heavy-duty vehicles

Test Matrix

<table>
<thead>
<tr>
<th>Vehicles</th>
<th>Number</th>
<th>Fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goods Movement Trucks</td>
<td>90</td>
<td>Natural gas, Renewable natural gas, diesel, renewable diesel, and alternative fuels (hybrid and fully electric)</td>
</tr>
<tr>
<td>Delivery trucks</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>Refuse trucks</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>School and transit buses</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

- Assess technology and fuels on fuel consumption and emissions
- Match technology to vocation
In-Use Emission Testing Hardware

- Portable Activity Measurement System (PAMS)
- Portable Emission Measurement System (PEMS)
- Chassis Dynamometer
- Real-World In-Use Emission Laboratory
# Test Vehicle Activity Matrix

<table>
<thead>
<tr>
<th>Vocation</th>
<th>Transit</th>
<th>School Bus</th>
<th>Refuse</th>
<th>Delivery</th>
<th>Goods Movement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of PAMS Vehicles</td>
<td>20</td>
<td>20</td>
<td>25</td>
<td>45</td>
<td>90</td>
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<tr>
<td>CNG 0.20g</td>
<td>8</td>
<td>8</td>
<td>17</td>
<td>15</td>
<td>20</td>
</tr>
<tr>
<td>CNG 0.02g</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>Diesel 0.20g</td>
<td>2</td>
<td>5</td>
<td>2</td>
<td>16</td>
<td>40</td>
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<tr>
<td>Diesel (No SCR)</td>
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<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
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</table>

### Other Alt Fuels

<table>
<thead>
<tr>
<th></th>
<th>Transit</th>
<th>School Bus</th>
<th>Refuse</th>
<th>Delivery</th>
<th>Goods Movement</th>
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<tbody>
<tr>
<td>LNG/Diesel HPDI (0.20g)</td>
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<td>4</td>
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<td>4</td>
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<tr>
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<td>4</td>
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### Test Vehicle Emission Matrix

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<th>Goods Movement</th>
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<td>3</td>
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<td>11</td>
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<td>9</td>
<td>16</td>
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<tr>
<td><strong>Other Alt Fuels</strong></td>
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<td>LNG/Diesel HPDI (0.20g)</td>
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# Chassis Dynamometer Test Matrix

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<th>School Bus</th>
<th>Refuse</th>
<th>Delivery</th>
<th>Goods Movement</th>
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<tr>
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<td>6</td>
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<td>2</td>
<td>6</td>
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## Other Alt Fuels

<table>
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<tr>
<th>Other Fuel Type</th>
<th>Transit</th>
<th>School Bus</th>
<th>Refuse</th>
<th>Delivery</th>
<th>Goods Movement</th>
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<tr>
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## Real-World In-Use Test Matrix

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<tr>
<th>Vocation</th>
<th>Transit</th>
<th>School Bus</th>
<th>Refuse</th>
<th>Delivery</th>
<th>Goods Movement</th>
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</table>
Status of In-Use Emissions Testing

- Vehicle recruitment
- Collection and analysis of vehicle activity and emission data
- In-use emission testing
  - Chassis dynamometer emission test
  - Real-world in-use emission test
- Project schedule
  - Started in Q4 of 2017
  - Ends in Q4 of 2018
  - Draft final reports in Q1 of 2019
In-Use Emissions Testing
Funding Partners

- SCAQMD
- CEC
- CARB
- Southern California Gas Company
Near-Zero Emission Heavy-Duty Engine Technology: Gaseous and Liquid Fuels

Joseph Lopat
Clean Fuels Advisory Group
January 31, 2018
Key Projects
8.9- and 12-liter CNG engine CARB Certified at 0.02 g/bhp-hr NOx

ONGOING 0.02 g/bhp-hr NOx Projects

• 13-liter diesel conversion to CNG
• 15-liter diesel engine
• 8.8-liter CNG engine for class 4-8 trucks
• Opposed Piston Diesel Engine
• 15-Liter diesel Cylinder Deactivation
Cummins Westport (CWI)

- 8.9-liter and 12-liter CNG engines certified below CARB optional Low-NOx standard
  - Closed Crankcase Ventilation
  - Stoichiometric WG turbo
  - Modified single port injection
  - Larger Catalyst
  - Controller software tuned for performance
  - 8.9-liter 300 HP 1000 ft lb Torque
  - 12-liter 450 HP, 1450 ft lb Torque
  - Total project > 13 million, SCAQMD cost share 4 million
CWI engines Fleet Demonstrated

**Drayage, Buses, Refuse**

- 560,000 bus and refuse truck miles with 9-liter CNG engine
- Additional 12-liter Beta engines added and tested in LA Basin
- Over 600,000 current miles tested in Heavy-Duty trucks with 12-liter CNG engine
North American Repower

• 13-liter diesel engine conversion to CNG
• Development to increase CNG power with higher Compression Ratio and boost
• Achieve Ultra-Low NOx through Lean Burn
• Increase in efficiency compared to diesel
• Advanced modeling to improve drive cycles
• Goal for Production readiness 2019
• Total project cost $1.9 million, SCAQMD cost share $200,000
SwRI Heavy-duty Ultra-low NOx Diesel

- Part of a Three stage project with CARB to develop a 0.02 g/bhp-hr diesel engine
- Research emphasis on low-loads and cold starts
- Significant After-treatment development
- Transfer technology to a 15-liter heavy duty diesel engine.
- Total project cost $1.3 million, SCAQMD cost share $287,000
Power Solutions International

- 8.8-liter CNG prototype
- Twin turbo
- Dual EGR
- Three Way Catalyst
- 0.02 g/bhp-hr Nox
- Intended for full production 2019
- Total project cost $2 million,
  SCAQMD share $750,000
West Virginia University cylinder deactivation

- Thermal Management strategy
- Heavy-duty diesel engine
- Joint venture with Cummins
- Ultra-low NOx
- Jacobs Vehicle Systems valve control
- Address Noise and Vibration concern
- Software developmental controls
- Total Project cost $700,000, SCAQMD cost share $250,000
Achates Power Opposed Piston Engine Project

• Greater efficiency 9.8 liter 3 cylinder 450 HP and 0.02 g/bhp-hr NOx
  • $7 million CARB GGRF Grant
  • Develop and build 4 engines
  • SwRI proven after-treatment design
  • Peterbilt integration
  • Walmart and Tyson foods demonstration
  • Total project cost $17 million, SCAQMD cost share $1 million
Heavy-duty Engine Summary

• Lessons learned
  • Technology pathway to successful production of Ultra-low NOx CNG engines
  • Pathways to keeping the Catalyst hot are achievable without fuel penalty in diesels

• Future Goals
  • Need more OEM involvement with HD diesel and CNG engine products capable of 0.02 g/bhp-hr Nox for class 8 trucks

• Public policy goals
  • Achievement of emission reductions in Ports and highly impacted environmental justice communities
Medium-Duty
Zero and Near-zero Emission Vehicle

Technology and Demonstration Office
Air Quality Specialist

Seungbum Ha
Zero emission trucks
1. Develop and Demonstrate Medium-Heavy Duty Plug-in Hybrid Work Truck

2. Fuel Cell Extended-Range Powertrain for Parcel Delivery Trucks
Why focus on electrification of work truck

**Work Trucks represent about 1/3 of total medium and heavy duty vehicle production.**

- PTO based Work Truck Market: Over 145,000 annually
- Retrofit: Over 1.4 million existing large work trucks

**An Average Day**

- Drive Distance: 26 Miles
- Stationary Work: 2.8 Hours
- Idle time: 1.6 hours
- ~50% of fuel use and GHG emissions occur during stationary events
- 80-90% of NOx emissions occur during stationary events

**Annual Power Take-offs (PTOs) sold**

277,000 per NTEA data

**Work Truck Fuel Use and Emissions**

DOE-ARRA Average Day

- Fuel Usage
- CO2
- NOx
Work Truck Duty Cycle – Large Aerial Example

Operation of utility vehicles that are targeted by Odyne typically involves:

- Short drive to the jobsite
- Extensive work time with intermittent loading at the jobsite
- Engine charge if needed, depends on application and usage
- Short drive back to garage
- Plugin Charge overnight

- Varying loads throughout day
- Ideal situation ending shift with low SOC
Develop and Demonstrate Medium-Heavy Duty Plug-in Hybrid Work Truck

Odyne Systems, LLC Receives $2.9 Million Contract from U.S. Department of Energy

Odyne Systems LLC has received a $2.9 million contract from the U.S. Department of Energy (DOE) to develop and demonstrate plug-in hybrid work trucks (Class 5 through 7) that reduce fuel consumption by more than 50% and eliminate fuel consumption during stationary operations. The total project, including contributions by Odyne Systems and its partners, is anticipated to be approximately $7 million.

- Develop M/HD PHEV work trucks
  - Simulation Model for Powertrain Development and Optimization
  - Battery System Development
  - Vehicle Integration
    - PHEV powertrain and control system
    - Battery system
    - Electrified job site equipment

- 12 Month Field Demonstration
  - 5 in South Coast – Sempra Energy and Others
  - 5 in Southeast US – Duke Energy

- AQMD cost share: $900,000
Odyne – ePTO power train
Flexible, Minimally Intrusive Design

- Launch assist and regenerative braking through PTO connection:
  - Can be separated from drive train by disengaging PTO clutch
- Jobsite functions primarily supported by Battery/Electric Motor:
  - Can be powered by Diesel Engine during field recharge by automatic engine start and engaging PTO clutch
Odyne Hybrid Architecture

Parallel Hybrid Solution
- Low validation and capital equipment costs
- Ability to retrofit to existing vehicles

OEM Compatible
- No modifications required to drivetrain
- Simplified integration through power take-off (PTO)
Powertrain Development and Optimization

- Combination of simulation and dynamometer test
  - Development of driving cycle

<table>
<thead>
<tr>
<th>Odyne Low Cycle</th>
<th>Odyne Mid Cycle</th>
<th>Odyne Hi Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed [mph]</td>
<td>Speed [mph]</td>
<td>Speed [mph]</td>
</tr>
</tbody>
</table>
Powertrain Development and Optimization

- Combination of simulation and dynamometer test
  - Baseline Dynamometer Testing
  - Powertrain Simulation
    - Simulink model representing the current Hybrid system to Oak Ridge National Laboratory (ORNL) for evaluation and review
1. Develop and Demonstrate Medium-Heavy Duty Plug-in Hybrid Work Truck

2. Fuel Cell Extended-Range Powertrain for Parcel Delivery Trucks
Fuel Cell Extended-Range Powertrain for Parcel Delivery Trucks

- Local operations with frequent stops
- Return-to-base fleets for centralized recharging/refueling

- Fuel cell extended-range powertrain expected to support performance and operational needs, all with zero emissions
- AQMD cost share: $589,750
Fuel Cell Extended-Range Powertrain for Parcel Delivery Trucks

- **Goal:** Meet vehicle performance specifications
  - Meet performance of existing delivery vans (diesel, CNG, electric)
  - Increase existing route length capability of zero-emission delivery van from 70 miles to 125 miles
  - Modeling for driving simulation

**Daily Operating Distance Distribution for Delivery Vans**

97% of delivery truck require <125 miles

Vehicle component design

- Goal: Minimize component sizes to reduce cost while meeting UPS route demands and outperforming battery electric vans.
  - Fuel Cell Size - 16 kW vs. 32 kW vs. 64 kW fuel cell stack
  - Battery Size - 30 kWh vs. 45 kWh vs. 60 kWh
  - Hydrogen Fuel Storage Size

To obtain 125 mile range, at least
  - 45 kWh battery
  - 32 kW fuel cell
  - 10kg hydrogen tank
Vehicle design & simulation

The NAPA route investigated was 102.8 miles and the vehicle had 1.67kg of Hydrogen fuel left and 39.7% of the battery left.

UPS FCXRDT with 71kWh of battery, combined 30kW fuel cell engine and 10kg of Hydrogen fuel tank

The NAPA route investigated was 102.8 miles and the vehicle had 1.67kg of Hydrogen fuel left and 39.7% of the battery left.
Vehicle design & simulation

Fuel Cells

H2 Tanks

SAE J1772 Charge Port

Main Battery Pack

Fuel Cell DC-DC Converter
Summary

Plug-in hybrid work truck

Objective: To develop and demonstrate medium-heavy duty Plug-In Hybrid Work Trucks

Relevance:
- Advanced work truck with a ≥50% reduction in fuel consumption and greenhouse gases when compared to a conventional diesel vehicle baseline,
- comprised of bucket trucks, digger derricks and underground utility trucks
- Improvement of the overall return on investment (ROI) of the vehicle system

Accomplishments: Progress on simulation work and dyno test

Fuel cell range extended delivery truck

Objective: To substantially increase the zero emission driving range and commercial viability of electric drive medium-duty delivery trucks.

Relevance: Fuel cell hybrid electric delivery van design, build, validation, deployment, and data collection project in the UPS fleet environment. Performance objectives includes 125 mile range and over 95% of UPS routes

Accomplishments: Completed vehicle design and dynamic simulation
Clean Fuels Advisory Meeting
Overview of Projects

- **Renewable Natural Gas – Local Production and Demonstration**
  - CR&R – AD (High Solids Food and Green Waste); Perris, CA
  - KORE Infrastructure – Pyrolysis (Biosolids, other low moisture carbon materials); Rialto and Los Angeles, CA

- **Renewable Natural Gas and Renewable Diesel - Research**
  - UCR – CE-CERT - RNG Research Center and Viability of RNG in CA
  - GNA – White Papers - RNG and Renewable Diesel (RD)

- **Renewable Natural Gas – Retail**
  - Clean Energy (REDEEM) and Local Transit Authorities
  - OntarioCNG – CNG Station Expansion and RNG fueling
RNG and RD Fuels - Roles

- Renewable, Sustainable, Domestically produceable
- Reduce Greenhouse Gas (GHG) emissions, California’s Low Carbon Fuel Standard, Renewable Portfolio Goals (50% by 2030)
- Reduce NOx and PM emissions
  - For RNG when combined with NZ technology
  - For RD can reduce NOx by 3%-18% (without SCR)
- Productive Use of Biomass Waste to: Fuel, Fertilizer, Soil Amendment, others
  - Food and Green wastes, including woody biomass
  - Livestock Operations
  - Wastewater Treatment
  - Other organic wastes
Renewable Natural Gas (Biomethane)

- **Renewable Natural Gas (RNG)** or biomethane - interchangeable with conventional natural gas.

- Production Methods: biochemical process, such as [anaerobic digestion](https://en.wikipedia.org/wiki/Aerobic_digestion), or [thermochemical](https://en.wikipedia.org/wiki/Thermochemical_conversion) processes, such as gasification.

- Needs conditioning and upgrading to remove impurities - water, CO$_2$, H$_2$S, and other trace compounds.
Renewable Diesel (Not Biodiesel)

- **Renewable Diesel (RD)** is also known as Hydrotreated Vegetable Oil (HVO) or second-generation biofuel.
- Feedstocks: biomass waste and residues, often the same feedstocks as biodiesel.
- Production Methods: hydrotreating, thermal conversion, or biomass-to-liquid. Impurities are removed from the raw materials during processing and hydrotreated at a high temperature.
- identical chemical composition and is fully interchangeable with fossil diesel fuel and has demonstrated a 3-18% NOx reduction in ICEs without SCR (CARB)
- **Biodiesel (B)** is also known as Fatty Acid Methyl Ester (FAME).
- Feedstocks: vegetable oils or fats, such as soybean oil, algae and chicken fat, as well as waste vegetable oil (WVO).
- Production Method: transesterification (use of methanol) to purify the materials into biodiesel.
- OEMs require Biodiesel be blended up to 20% (B20) with conventional diesel. Biodiesel at certain blend levels increases NOx emissions in diesel exhaust (CARB).
RNG Projects discussed

- CR&R
- KORE Infrastructure
- Ontario CNG
- UC Riverside
CR&R – Anaerobic Digestion of High Solids Food and Yard Waste

- Phase 1 Completed in 2016
  - 80,000 Tons/Year; 890,000 DGE/Year; fueling 75 refuse vehicles daily
- Phase 2
  - Commissioning - end of February 2018
  - Online - June 2018 (60-90 days from commissioning)
- Pipeline interconnect commissioning - early February 2018
- Demonstration in NZE is ongoing with one 8.9L NZE ASL
- Generating RFS D3 RIN credit
- LCFS: Carbon Intensity (CI) 46 gCO₂e/MJ; applying for negative CI
KORE Projects – Pyrolysis of BioSolids and low moisture Carbon based waste

- Technology Demonstration Project
  - SoCalGas and Kore funding partners
  - Purpose:
    - Demonstrate and troubleshoot Kore’s full scale pyrolysis system
    - Assess the performance of various carbonaceous feedstocks
    - Test, analyze and quantify the syngas products
    - Assess syngas to H2 potential
    - Assess quality of RNG or H2 for potential pipeline injection
- SoCalGas Olympic Blvd. property Los Angeles
- Research permit from SCAQMD
KORE Projects

- Commercial RNG and NZE Demonstration - Rialto, CA
  - $1 MM CFF / $1.5MM of B.P. Settlement
  - Biosolids to RNG production via Pyrolysis
  - Feedstock from LACSD via truck
  - Indirect heating to reduce moisture content
  - Pyrogas and Syngas treatments
  - Gases reformed to pipeline quality RNG
  - RNG compressed for vehicle fuel or pipeline injection
  - Project pending completion of Technology Demo project
KORE – Waste to Energy Process

Biosolids → Indirect Dryer → Pyrolysis → Pyrogas → Methanation → RNG

- **Pyrogas** is energy-dense gas that is used to self-sustain the process.
- **Biochar** is benign and serves multiple commercial purposes including agricultural and industrial uses.

**Water Treatment**: Reclaimable. Non-potable for agricultural use.
OntarioCNG – Multi-Fuel Station
OntarioCNG – Multi-Fuel Station

- Conventional Retail Fuel Station featuring:
  CNG/RNG, Hydrogen, Renewable Diesel, Electric Charging, E85

- OntarioCNG project included:
  - doubling of CNG delivery and storage capacity
  - securing RNG contract for 1,200,000 GGE/year; 2017 usage 626,416 GGE
  - RNG CI: -254.94gCO$_2$e/MJ ~ 70 lbs CO$_2$/GGE
  - RNG Source: Dairy Farm, Indiana
  - Annual GHG reduction estimate: for 1.2 MM GGE/Year
    - 35,000 MT/yr for RNG alone
    - 50,000 MT/yr based on equivalent displacement of gasoline or diesel with a CI of 100gCO$_2$e/MJ
  - LCFS Credit value Dec. 2017 $100/MT ~ $3,5000,000 or $2.90/GGE
UC Riverside - RENEWABLE NATURAL GAS TECHNOLOGY DEMONSTRATION PROJECT

- Evaluation of RNG production potentials via Thermochemical Conversion and Power-To-Gas (P2G) technologies
- Conduct technological and economic evaluations of high viability projects, including wells-to-wheels analysis of greenhouse gas (GHG) and criteria pollutant emissions and energy use
- Develop basis for the design of demonstration-scale projects and develop a roadmap that details the most feasible path towards commercialization, including technology choices, policy and regulatory barriers, timeline and financing strategies
- Conduct education & outreach to the public, policymakers and other stakeholders through conferences, communications, and media outlets, as well as technology demonstrations and publications.
Most Biomass in CA used in electricity generation

Biomass to RNG is a significant opportunity for very low carbon fuel

Excess renewable electricity (Solar, Wind) offers a Power-to-Gas opportunity to produce hydrogen or methane at very low cost.
- Projected excess electricity: 12,000 GWh (2030) ~ 243 MM kg H₂
- Projected H₂ demand for FCEV is 70 MM kg/yr (2030)

Thermochemical RNG production offers greater feedstock diversity and higher carbon conversion efficiencies

Key technology options for RNG production are Gasification and Pyrolysis
Thermochemical processes necessary for meaningful RNG production
Technology is not commercially mature
Other issues/barriers: feedstock availability, collection and transportation costs, pretreatment, tar formation, gas cleanup, and high capital costs
UCR focus:
- feedstock pretreatment
- gasification/pyrolysis technology development and demonstration
- process optimization
- gas conditioning and cleanup
Thank You and

Think Renew
Clean Fuels Advisory Group  Meeting
January 31, 2018

Commercial Fuel Cell and Battery Electric Vehicles

Lisa Mirisola
Program Supervisor
Science and Technology Advancement
South Coast Air Quality Management District
Increasing Plug-In car market share
Where Are EVs Taking Off?

While California remains the country's largest EV market in terms of cars on the road, it is no longer the fastest-growing. More states are encouraging EV driving by offering incentives such as tax credits, HOV lane access, utility rebates and special rate plans for EV charging.

Top 10 States

1. California
2. Georgia
3. Washington
4. Florida
5. Texas
6. New York
7. Michigan
8. Illinois
9. Oregon
10. New Jersey

Top 10 Metro Areas

1. Los Angeles
2. Bay Area
3. New York Metro
4. Atlanta
5. San Diego
6. Seattle
7. Chicago
8. Washington, D.C.
9. Detroit
10. Portland

Total EVs in Operation

1. California
2. Bay Area
3. New York Metro
4. Los Angeles
5. Atlanta
6. San Diego
7. Washington, D.C.
8. Detroit
9. Portland
10. Chicago

EV Growth

1. Utah
2. Nevada
3. North Carolina
4. Colorado
5. Kansas
6. New Hampshire
7. Pennsylvania
8. Virginia
9. Florida
10. Arizona

Legend:
- Top 10 states for total EVs in operation
- Top 10 states for EV growth
- Top 10 metro areas for total EVs in operation
- Top 10 metro areas for EV growth
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<td><strong>Audi A3 Sportback e-tron</strong></td>
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<td>145</td>
<td>345</td>
<td>1,000</td>
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<tr>
<td><strong>Porsche Cayenne S-E</strong></td>
<td>177</td>
<td>121</td>
<td>126</td>
<td>185</td>
<td>174</td>
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<tr>
<td><strong>Kia Optima PHEV</strong></td>
<td>10</td>
<td>61</td>
<td>70</td>
<td>86</td>
<td>65</td>
<td>345</td>
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<tr>
<td><strong>Honda Clarity BEV</strong></td>
<td>34</td>
<td>15</td>
<td>52</td>
<td>34</td>
<td>459</td>
<td>917</td>
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<tr>
<td><strong>Honda Clarity PHEV</strong></td>
<td>5</td>
<td>845</td>
<td>903</td>
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<tr>
<td><strong>Mercedes C350e</strong></td>
<td>210</td>
<td>51</td>
<td>17</td>
<td>3</td>
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<tr>
<td><strong>Mercedes S520e</strong></td>
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<td>56</td>
<td>60</td>
<td>46</td>
<td>46</td>
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<td><strong>BMW 740i</strong></td>
<td>15</td>
<td>36</td>
<td>42</td>
<td>123</td>
<td>33</td>
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<tr>
<td><strong>Mercedes S550e</strong></td>
<td>55</td>
<td>51</td>
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<td>81</td>
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<td>15</td>
<td>22</td>
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<td>3</td>
<td>1</td>
<td>55</td>
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<tr>
<td><strong>Volvo XC60 PHEV</strong></td>
<td>13</td>
<td>65</td>
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<td>100</td>
<td>82</td>
<td>375</td>
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<tr>
<td><strong>BMW i8</strong></td>
<td>50</td>
<td>58</td>
<td>49</td>
<td>28</td>
<td>18</td>
<td>176</td>
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<tr>
<td><strong>Mini Countryman S-E PHEV</strong></td>
<td>10</td>
<td>75</td>
<td>60</td>
<td>60</td>
<td>50</td>
<td>240</td>
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<tr>
<td><strong>Mercedes GLS S550e</strong></td>
<td>52</td>
<td>39</td>
<td>47</td>
<td>36</td>
<td>33</td>
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<tr>
<td><strong>Hyundai IONIQ Electric</strong></td>
<td>5</td>
<td>19</td>
<td>75</td>
<td>58</td>
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<tr>
<td><strong>Cadillac CT6 PHEV</strong></td>
<td>8</td>
<td>16</td>
<td>20</td>
<td>22</td>
<td>23</td>
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<tr>
<td><strong>Volvo 590 T8 PHEV</strong></td>
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<td>28</td>
<td>32</td>
<td>52</td>
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<tr>
<td><strong>Mitsubishi Outlander PHEV</strong></td>
<td>599</td>
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<td></td>
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<tr>
<td><strong>Chevrolet Spark EV</strong></td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>9</td>
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<tr>
<td><strong>Porsche Panamera S-E</strong></td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>1</td>
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<tr>
<td><strong>Cadillac ELR</strong></td>
<td>3</td>
<td>0</td>
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<td>2</td>
<td>0</td>
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<tr>
<td><strong>Mitsubishi i-MiEV</strong></td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>6</td>
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</table>

**Inside EVs**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>198,826</td>
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<tr>
<td><strong>Inside EVs</strong></td>
<td>11,004</td>
<td>12,376</td>
<td>13,842</td>
<td>17,046</td>
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</table>

**2015 Results**

<table>
<thead>
<tr>
<th>Make/Model</th>
<th>2015-US</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td>6,221</td>
<td>15,614</td>
</tr>
<tr>
<td><strong>General Motors</strong></td>
<td>1,307</td>
<td></td>
</tr>
<tr>
<td><strong>Tesla</strong></td>
<td>692</td>
<td></td>
</tr>
<tr>
<td><strong>Chrysler/Jeep</strong></td>
<td>53</td>
<td></td>
</tr>
<tr>
<td><strong>Fiat/Chrysler</strong></td>
<td>30</td>
<td></td>
</tr>
<tr>
<td><strong>Ford</strong></td>
<td>2,437</td>
<td></td>
</tr>
<tr>
<td><strong>BMW</strong></td>
<td>413</td>
<td></td>
</tr>
<tr>
<td><strong>Volkswagen</strong></td>
<td>421</td>
<td></td>
</tr>
<tr>
<td><strong>Nissan/Infiniti</strong></td>
<td>292</td>
<td></td>
</tr>
<tr>
<td><strong>Subaru</strong></td>
<td>47</td>
<td></td>
</tr>
<tr>
<td><strong>Kia</strong></td>
<td>102</td>
<td></td>
</tr>
<tr>
<td><strong>Other/Lack Data</strong></td>
<td>428</td>
<td></td>
</tr>
<tr>
<td><strong>Total Worldwide</strong></td>
<td>41,372</td>
<td>145,810</td>
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<tr>
<td><strong>Inside EVs</strong></td>
<td>6,444</td>
<td></td>
</tr>
<tr>
<td><strong>General Motors</strong></td>
<td>1,709</td>
<td></td>
</tr>
<tr>
<td><strong>Tesla</strong></td>
<td>1,350</td>
<td></td>
</tr>
<tr>
<td><strong>Chrysler/Jeep</strong></td>
<td>132</td>
<td></td>
</tr>
<tr>
<td><strong>Fiat/Chrysler</strong></td>
<td>34</td>
<td></td>
</tr>
<tr>
<td><strong>Ford</strong></td>
<td>2,345</td>
<td></td>
</tr>
<tr>
<td><strong>BMW</strong></td>
<td>527</td>
<td></td>
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<tr>
<td><strong>Volkswagen</strong></td>
<td>1,333</td>
<td></td>
</tr>
<tr>
<td><strong>Nissan/Infiniti</strong></td>
<td>291</td>
<td></td>
</tr>
<tr>
<td><strong>Subaru</strong></td>
<td>41</td>
<td></td>
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<tr>
<td><strong>Kia</strong></td>
<td>12</td>
<td></td>
</tr>
<tr>
<td><strong>Other/Lack Data</strong></td>
<td>382</td>
<td></td>
</tr>
<tr>
<td><strong>Total Worldwide</strong></td>
<td>43,600</td>
<td>153,476</td>
</tr>
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</table>
Reduced Vehicle Turnover

Increasing Average Age of U.S. Light-Duty Vehicles (1995-2016)

Average Vehicle Age (Years)

Year


8.4 years (1995)
11.6 years (2016)
# SCAQMD Demonstration Vehicles

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Demonstration Vehicles In Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plug-In Hybrid</strong></td>
<td></td>
</tr>
<tr>
<td>2013+2014+2016+2017 Chevy Volt</td>
<td>3 + 2 + 1 +1</td>
</tr>
<tr>
<td>2014 Ford Fusion ENERGI</td>
<td>2</td>
</tr>
<tr>
<td>2014 VIA PHEV Chevy vans</td>
<td>2</td>
</tr>
<tr>
<td>2018 Honda Clarity Plug-In Hybrid</td>
<td>1 (ordered)</td>
</tr>
<tr>
<td><strong>Battery Electric</strong></td>
<td></td>
</tr>
<tr>
<td>2017 Chevrolet Bolt EV</td>
<td>2</td>
</tr>
<tr>
<td>2018 Honda Clarity BEV</td>
<td>1 (ordered)</td>
</tr>
<tr>
<td><strong>Fuel Cell</strong></td>
<td></td>
</tr>
<tr>
<td>2015 Hyundai Tucson FCEV</td>
<td>1</td>
</tr>
<tr>
<td>2016 Toyota Mirai</td>
<td>2</td>
</tr>
<tr>
<td>2017 Honda Clarity Fuel Cell</td>
<td>3</td>
</tr>
<tr>
<td>2018 Honda Clarity Fuel Cell</td>
<td>2 (ordered)</td>
</tr>
</tbody>
</table>
### SCAQMD Demonstration Vehicles 2018-2019 Potential Additions

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>Potential Additions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plug-In Hybrid</strong></td>
<td></td>
</tr>
<tr>
<td>2018 Chrysler Pacifica Hybrid</td>
<td>1-2</td>
</tr>
<tr>
<td><strong>Battery Electric</strong></td>
<td></td>
</tr>
<tr>
<td>2018 Hyundai Ionic</td>
<td>1-2</td>
</tr>
<tr>
<td>2018 Nissan Leaf</td>
<td>1-2</td>
</tr>
<tr>
<td><strong>Fuel Cell</strong></td>
<td></td>
</tr>
<tr>
<td>2018 Toyota Mirai</td>
<td>1-2</td>
</tr>
<tr>
<td>2018 Hyundai NEXO FCEV</td>
<td>1-2</td>
</tr>
<tr>
<td>2019 Mercedes GLC F-Cell EQ</td>
<td>1-2</td>
</tr>
</tbody>
</table>
SCAQMD’s Clean Air Choices Program

- Features the cleanest new retail passenger vehicles
- Part of the AQMD website http://www.cleanairchoices.org.
- Out of 35 models listed for 2018
  - 18 Zero Emission (2 hydrogen fuel cell & 16 battery electric)
  - 17 Advanced Technology Partial (or new Transitional) Zero Emission plug-in gasoline hybrid
    - Partial Zero Emission gasoline only-fueled (PZEVs) and gasoline only-fueled hybrids that don’t plug in (some AT-PZEVs) no longer get partial ZEV credit
- Outreach Efforts with clean and efficient vehicles, and highlight new infrastructure
Federal & CA Current Incentives

• $2,500 – $7,500 PEV federal tax credit
  $4,000 FCV federal tax credit expired
• Up to $7,000* through CA Clean Vehicle Rebate
  8-year funding for CVRP from cap & trade fund**
• CA HOV lane access continues to 1/1/22;
  choose CVRP or carpool access, subject to income
  limits (except fuel cell vehicles)
• CA ZEV Action Plan
  5 million ZEVs in California by 2030 with $2.5B EO**
• 8-State ZEV Action Plan to sell 3.3M ZEVs by 2025
• CEC funding for Infrastructure; EVSE & H2
• Off-peak (TOU) electric rates

*for qualifying fuel cell vehicles, depending on income
** Executive Order B-48-18 issued January 26, 2018
2015 Future US BEVs

Note: Selected US battery electric vehicles (BEV) only. Positions are representative and do not indicate exact prices or range. Back labels = currently available, green labels = forthcoming models with specifications and timeline released. Blue labels = announced but limited details confirmed. Range is based on manufacturers statements, not on any specific test cycle.
2017 Automakers Future EV Announcements

- June
  - India: Expect all electric by 2030, official policy expected in Dec
  - China: EV mandates lobbied against

- July
  - Norway: Update: To use a mix of incentives and fees to reach goal of no petrol vehicle sales by 2025. June 2017
  - Norway: Norway discussing ban of petrol vehicle sales by 2025 (June 2016)
  - Germany: Passes resolution seeking to approve ZEV only by 2030 (October 2016)

- August
  - UK: To ban petrol vehicle sales by 2040
  - France: To ban petrol vehicle sales by 2040

- September
  - Scotland: Government pledges to phase out petrol vehicle sales by 2032
  - China: "New energy vehicles" requirements published

- October
  - Team Edison to make BEVs, reiterates 13 new electrified vehicles by 2020, $4.5B in investments + reallocating 1/3 of combustion investment
Cheaper Batteries

Lithium-ion battery prices just keep falling. They're down 24% from 2016 levels.

$1,200 U.S. dollars a kilowatt-hour

Note: Figures are volume-weighted averages
Source: Bloomberg New Energy Finance survey of more than 50 companies
General Motors Progress & Plans

ALTERNATIVE PROPULSION
MARKET PERSPECTIVE

FUEL CELL ELECTRIC VEHICLES
- More favorable ZEV treatment
- More “conventional” fueling experience
- Longer Range – 300-450 miles
- Larger Vehicles
- Key Partner: Honda

BATTERY ELECTRIC VEHICLES
- Declining costs, increasing volumes – battery cells and packs
- Increasing range, decreasing range and infrastructure anxiety
- Lowest “Fuel” cost per mile versus gas and hydrogen
- Key Partner: LG

BATTERY & FUEL CELL TECHNOLOGY – Both Have Roles to Play within GM's Portfolio

Cell Cost
$145/kWh

Cell Cost
$<100/kWh
Toyota Plans

Solid state battery size reduction - Toyota 2022

2018 Toyota Fine Comfort Ride fuel cell concept
Materials Availability

Lithium battery import-export study by MIT
Additional Elements

Mobility Investments

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>NAME</th>
<th>STEERING, ACCELERATION &amp; DECELERATION</th>
<th>MONITORING OF DRIVING ENVIRONMENT</th>
<th>FALLBACK PERFORMANCE OF DYNAMIC DRIVING TASK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>No automation</td>
<td>Human</td>
<td>Human</td>
<td>Human</td>
</tr>
<tr>
<td>One</td>
<td>Driver assistance</td>
<td>Human and system</td>
<td>Human</td>
<td>Human</td>
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<tr>
<td>Two</td>
<td>Partial automation</td>
<td>System</td>
<td>Human</td>
<td>Human</td>
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<tr>
<td>Three</td>
<td>Conditional automation</td>
<td>System</td>
<td>System</td>
<td>Human</td>
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<tr>
<td>Four</td>
<td>High automation</td>
<td>System</td>
<td>System</td>
<td>System</td>
</tr>
<tr>
<td>Five</td>
<td>Full automation</td>
<td>System</td>
<td>System</td>
<td>System</td>
</tr>
</tbody>
</table>

Increasing Levels of Automation
Technology Transfer

Mars 2020 Rover

© NASA
Continued Research & Development

Hydrogen Fueling protocol
J2601 testing with HySTEP equipment (trailer)

Versatile Auxiliary Power
demonstrations with EPRI, SCE, LADWP, municipalities
Hydrogen and Electric Vehicle Charging
Clean Fuels Retreat
January 31, 2018

Patricia Kwon
Technology Advancement Office
EVSE Deployment Efforts

- DC Fast Charging – 17 site network
  CEC $1.22M
- SoCalEV – 321 Level 2 for workplace and destination charging
  CEC $840k
- SCAQMD Workplace Charging – 92 Level 2 chargers
- Residential EV Charger Rebate Program
  $500k SCAQMD, $500k MSRC
Level 2 and DC Fast Charging Map
DCFC Network

- 17 DCFC sites in South Coast Air Basin
- EVgo network provider, Clean Fuel Connection installer, Three Squares education outreach, UCLA Luskin Center site selection modeling
DCFC Network

• Seven sites completed, remaining sites by June 2018
• MOA with LADWP, LADOT for Los Angeles city sites
• Sites from Calabasas to Coachella Valley
• Future sites in Inland Empire, transit centers
• Develop best practices for DC fast charging
• More info at www.socalfast.com
SoCalEV Ready Program

- 321 Level 2 chargers installed April 2016
- All four counties: LA Zoo, Lake Elsinore, Diamond Stadium, Getty Center/Villa, CA State Parks, Disneyland
- Best practices siting, deployment for Level 2 charging
SCAQMD Workplace Charging

- 92 Level 2 chargers including 6 ADA
- BTC chargers on Greenlots network
- Installation completed March 2017
- EV charging for staff, public, fleet
- Supports Rule 2202 for large workplaces
- Develop best practices on workplace charging
Software Capabilities

- Payment by phone app or RFID
- Text notification to drivers when charging initiated, stopped, or chargers become available
- Automatic escalation process for repairs
- OCPP, SEP, OpenADR compliant
Demand Response Capabilities

- DR integration between hardware and software
- Wifi network for chargers to transmit to Greenlots server
- Can ramp down chargers based on DR events/signals
Residential EV Charger Rebate

- $250 or $500 (low income) rebate towards hardware
- 326 rebates awarded
- Residential chargers cost $400 - $800
- BEV rebates more popular
- Popular charger models: ChargePoint, Clipper Creek, Juicebox
EV Charger Rebate Statistics

326 EV Rebates Processed
12/21/17

County Breakdown:
- LA: 36%
- OR: 46%
- RV: 12%
- SB: 6%

Income Breakdown:
- Regular: 92%
- Low Income: 8%

Vehicle Type Breakdown:
- BEV: 62%
- PEV: 38%
South Coast Hydrogen Stations

- 18 retail hydrogen stations
- 2 non-retail hydrogen stations
- 14 stations in development
Medium & Heavy Duty Infrastructure

- Infrastructure challenges
- Difficult to co-locate with light duty vehicles
- Refueling protocol for heavy duty vehicles not yet standardized
  - SAE J2601 for light and medium duty vehicles
  - SAE J2601-2 TIR for heavy duty vehicles (performance based)
- Regulatory approval for sale of hydrogen needed
- Only demonstration, not permanent stations
Policy Guidance & Regulation

- CA Governor’s Executive Order 1/26/18
  - $2.5B eight year investment plan
  - 5M ZEVs by 2030
  - 200 hydrogen fueling stations by 2025
  - 250,000 EV chargers by 2025
  - 10,000 DC fast chargers by 2025
- CA 2016 Sustainable Freight Action Plan
- CaFCP 2016 Medium & Heavy Duty Fuel Cell Truck Action Plan
Next Steps

- Develop SAE J2601-2 TIR to full standard protocol
- Address gaps in fueling protocols and standards
- Consolidate funding of heavy duty trucks + infrastructure so stations have higher demand and throughput to reduce costs ($/ton or $/kg)
Enhanced Fleet Modernization Program

Clean Fuels Advisory Group

Lori Berard

January 31, 2018
Background
Enhanced Fleet Modernization Program (EFMP)

● Voluntary retirement & replacement of light- and medium-duty vehicles
● Vouchers can be used to obtain:
  ❖ Replacement vehicle 8 years old & newer; or
  ❖ Alternative transportation card (i.e. transit passes, Uber, Lyft)
EFMP Focus

- Community outreach
  - Lower-income consumers
  - Disadvantaged communities

- Tiered funding based on household income

- Larger incentive amounts for advanced technology replacement vehicles

- Additional incentives for residents living in disadvantaged communities
## Incentive Levels

<table>
<thead>
<tr>
<th>Income Eligibility</th>
<th>Conventional</th>
<th>Hybrid</th>
<th>Plug-In Hybrid &amp; Zero-Emission&lt;sup&gt;3,4&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20+ MPG&lt;sup&gt;2&lt;/sup&gt;</td>
<td>35+ MPG</td>
<td>20+ MPG</td>
</tr>
<tr>
<td>Low</td>
<td>$4,000</td>
<td>$4,500</td>
<td>$4,000 or $6,500</td>
</tr>
<tr>
<td>Moderate</td>
<td>-----</td>
<td>$3,500</td>
<td>-----</td>
</tr>
<tr>
<td>Above Moderate</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
</tbody>
</table>

<sup>1</sup> Option is available to receive transportation vouchers valued at $2,500 to $4,500 in lieu of obtaining replacement vehicles.

<sup>2</sup> MPG threshold varies by vehicle model year.

<sup>3</sup> Zero-emission vehicles include battery electric vehicles (BEVs) and fuel cell vehicles.

<sup>4</sup> BEVs are eligible for an additional incentive up to $2,000 for the installation of electric vehicle charging equipment.
EFMP Implementation in the South Coast AQMD

- “Replace Your Ride” Program
- “Case managers” assist each participant
- Consumer protections provided
- 55 Participating Automobile Dealerships
Statistics on Approved Vouchers
(as of January 2018)

- Over 2,300 Vehicles Replaced
- 94% - Disadvantaged communities
- 83% Receive Plus-Up funding
- Income Level Participation
  - 86% ≤ 225% federal poverty level
  - 10% ≤ 300% federal poverty level
  - 4% ≤ 400% federal poverty level
- Avg Fuel Economy Improvement – 40 mpg
Replacement Vehicle Types

- More Fuel-Efficient Conventional Vehicle: 14%
- Hybrid Electric Vehicle: 35%
- Plug-In Hybrid Electric Vehicle: 35%
- Battery-Electric Vehicle: 16%
Replacement Vehicle Types by Year

Number of Vehicles

Year 1
Year 2
Year 3*

*In-Progress

Plug-In Hybrid
Hybrid
Battery-Electric
More Fuel-Efficient Conventional

Number of Vehicles: 8

Types:
- Hybrid
- Battery-Electric
- More Fuel-Efficient Conventional
- Plug-In Hybrid
FUEL ECONOMY IMPROVEMENT

Year 1: 35.3 mpg
Year 2: 38.3 mpg
Year 3*: 44.4 mpg

*In-Progress
PARTICIPANT DISTRIBUTION BY COUNTY

- Los Angeles: 75% (Population – 57%)
- Orange: 13% (Population – 19%)
- San Bernardino: 7% (Population – 12%)
- Riverside: 5%
Disadvantaged Communities in the SCAQMD
Improved Website

• Website - replaceyourride.com
  - Improved participant interface with tracking of application status and other features
  - Streamlining of internal process in-progress

• Call Center  (844) 797-2223
  - Closer coordination with AQMD staff to improve call center staff’s ability to respond to inquiries, workshops, & emission testing events
Moving Forward

Continue to:

• Improve website
• Increase number of case managers working directly with participants
• Hold workshops to pre-qualify participants
• Enhance communication / training of participating automobile dealerships
• Work in establishing more dismantler locations
Background

- 2018 - 30th year since SB 2297 (Rosenthal) created the Clean Fuels Program
  - Initially “to establish a five-year program to increase the use of clean fuels”
  - Sunset clause removed, subsequently
- 2017 Annual Report and 2018 Plan Update
  - Annual Report on Clean Fuels Program (HSC 40448.5.1)
  - Technology Advancement Plan (Update) (HSC 40448.5)
  - Draft 2018 Plan Update submitted to Technology Committee October 20, 2017
  - Annual public hearing to approve Annual Report and adopt final Plan Update
  - Submit to Legislature by March 31 every year
Input and Feedback

- Advisory group meetings
  - September 2017 and January 2018
  - Technology Advancement Advisory Group
  - Clean Fuels Advisory Group
  - Invited technical experts

- Meetings with agencies, industry groups, technology providers and other stakeholders
- The Emerging Technologies Summit (April 2017)
- ACT Expo (May 2017)
- The Asilomar Conference on Transportation & Energy Policy (August 2017)
- Technology roundtables and tours in Europe (October 2017)
Clean Fuels Program-Core Technologies

- Hydrogen/Fuel Cell Technologies and Infrastructure
- Engine Systems/Technologies (ultra-low emission NG HDVs)
- Electric/Hybrid Technologies and Infrastructure
- Fueling Infrastructure and Deployment (NG/RNG)
- Fuels/Emissions Studies
- Stationary Clean Fuel Technologies
- Emission Control Technologies
- Health Impacts Studies
- Technology Assessment/Transfer and Outreach
2017 - Key Funding Partners

Total = $20.5M

Targeted Air Shed - DERA - CATI
CY 2017 Accomplishments

- 67 - Contracts executed
  - $17.9M from Clean Fuels Fund
  - $118.7M - total project costs
  - 1:6+ leveraging (not typical*)

- 8 - Revenue agreements executed - $14.3M

- 43 - Completed projects
  - 19 research, development, demonstration and deployment projects
  - 24 technology assessment/transfer and outreach projects

*Typical cost leveraging is $3-$4 per every Clean Fuels $1
2017 Key Contracts Executed

- GGRF Zero Emission Drayage Truck Demonstration Project
  - BYD
  - Kenworth
  - Peterbilt
  - Volvo
- Class 5-7 PHEV for work applications
- In-use emissions studies, developing cargo loading and movement strategies
- Zero emission fuel cell electric buses
2017 Key Projects Completed

• Engine systems
  - Ultra-low emission 12L natural gas engines
• Electric/hybrid technologies
  - Class 8 zero emission electric trucks
  - UPS zero emission medium-duty delivery trucks
• Fuels/emissions studies
  - Fleet DNA study to provide vehicle vocational analysis
Draft 2018 Plan Update

- Hydrogen & Fuel Cell Tech. & Infra.: 30%
- Engine Systems: 22%
- Electric/Hybrid Technologies & Infrastructure: 18%
- Health Impacts Studies: 2%
- Emission Control Technologies: 3%
- Fuels/Emission Studies: 6%
- Stationary CF Technologies: 4%
- Tech Transfer & Outreach: 5%
- Infrastructure & Deployment (NG/RNG): 10%

Total: $16.7M
## Proposed 2018 Plan Distribution

<table>
<thead>
<tr>
<th>Category</th>
<th>2017 Plan</th>
<th>Draft 2018 Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>H2/Fuel Cells Technologies &amp; Infra.</td>
<td>33%</td>
<td>30%</td>
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<tr>
<td>Engine Systems</td>
<td>18%</td>
<td>22%</td>
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<tr>
<td>Electric/Hybrids Technologies &amp; Infra.</td>
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<td>18%</td>
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<tr>
<td>Fueling Infra. &amp; Deployment (NG/RNG)</td>
<td>11%</td>
<td>10%</td>
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<tr>
<td>Fuels &amp; Emissions Studies</td>
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<td>6%</td>
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<tr>
<td>Emissions Control Technologies</td>
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<tr>
<td>Health Impacts Studies</td>
<td>3%</td>
<td>2%</td>
</tr>
<tr>
<td>Stationary Clean Fuel Technologies</td>
<td>4%</td>
<td>4%</td>
</tr>
<tr>
<td>Tech Assessment/Transfer &amp; Outreach</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100%</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
Development Schedule

- Technology Committee: October 20, 2017 (Draft 2018 Plan Update)
- Advisory Group Review: September 7, 2017
- Technology Committee: January 31, 2018
- Board Approval: February 16, 2018
- Due to State Legislature: March 2, 2018
- March 31, 2018