

# Greening Your Fleet

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October 26-27, 2010  
 Courtyard by Marriott  
 Fort Wayne, Indiana

Presented by Greater Indiana Clean Cities Coalition and the Indiana Chapter of the American Public Works Association

## Conference Agenda

Subject to Change until

Friday, 22, 2010 COB

### Day One

1:00 PM	<p><b>Welcome and Opening Remarks</b></p> <p>Larry Campbell, CPFPP and Kellie Walsh</p> <p>Larry and Kellie will provide an update on Coalition activities, Current Grant Projects, US DOE Clean Cities Funding Partnership Opportunities for 2011, and more.</p>
1:20 PM	<p><b>US EPA Region 5 Update</b></p> <p>Information on 2012 Emission Reduction Requirements and how Indiana compares nationally in preparation for compliance with the new standards.</p>
2:00 PM	<p><b>Ethanol Blends and E85: In Indiana and Across the Nation</b></p> <p>With over 144 E85 stations in Indiana, and more on the way, and the US EPA's announcement, this week, that Growth Energy was successful in convincing them to approve the use of up to an E15 blend in 2007 model year vehicles, or newer. Bryan Christjansen, POET, and a Growth Energy Board Member, will discuss the benefits of this as well as other recent advancements in the Ethanol industry.</p>
2:30 PM	<p><b>Biodiesel; A National Perspective</b></p> <p>The Federal Biodiesel Producers Credit is gone, and the outlook of its return is uncertain, but pockets of Biodiesel successes are still occurring across the country. Hear of these, close to home, and not so close to home, successes, and how it can happen here too! REG, Inc. Presenting.</p>
3:00 PM	<p><b>The Work Truck Show Coming to Indpls in 2011</b></p> <p>Doyle Sumrall, NHTA will give us the inside scoop on the coming Green Fleet Conference and Work Truck. NHTA has decided to make its home in Indiana, for their annual conference, for three years, beginning, March 7 – 9, 2011, at the Indiana Convention Center, Indpls.</p>
3:30 PM	<p><b>Write Sizing Your Fleet for the Job</b></p> <p>Today, fleet managers are looking at every aspect of improving fuel economy in fleets from trip consolidations, to tire size, and just as important, utilizing the Right Vehicle for the Right Job, can also reduce operational costs. Larry Campbell, CPFPP, and Fleet Director for the City of Ft. Wayne, will discuss ways to determine the best vehicle for the task and job performed, from 23/7 operations, to set route delivery trucks, to security vehicles. You will rethink your whole fleet!</p>

4:00 PM – 5:00 PM	<p style="text-align: center;"><b>ALTERNATIVE “FUELS AND ENERGY” BREAKROOM VENDOR DISPLAYS OPEN</b></p> <p style="text-align: center;"><b>Some AFVs available for Ride and or Drive demo, ask the vehicle provider for details.</b> Additions made until 10/22/10, COB.</p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;"><u><b>INDOOR VENDORS</b></u></th> <th style="text-align: right;"><u><b>VEHICLES DISPLAY</b></u></th> </tr> </thead> <tbody> <tr> <td>Cummins-Crosspoint Variable Torque Motors</td> <td style="text-align: right;">15 Pass. Shuttle with Variable Torque System</td> </tr> <tr> <td>ROUSH/FerrellGas H &amp; H Sales</td> <td style="text-align: right;">AutoGas, 15 Pass. Shuttle and Van (Propane)</td> </tr> <tr> <td>Navistar/ESI Selking International</td> <td></td> </tr> <tr> <td>Lubs Technologies</td> <td style="text-align: right;">City of Ft. Wayne Police FFV</td> </tr> <tr> <td>Think North America</td> <td style="text-align: right;">Think Car</td> </tr> <tr> <td></td> <td style="text-align: right;">AutoGas INDOT Truck (Propane)</td> </tr> <tr> <td>Best Equipment Stoops Freightliner</td> <td></td> </tr> <tr> <td>Rose Hulman and DOE/GM</td> <td style="text-align: right;">Eco-Car Challenge Car</td> </tr> </tbody> </table>	<u><b>INDOOR VENDORS</b></u>	<u><b>VEHICLES DISPLAY</b></u>	Cummins-Crosspoint Variable Torque Motors	15 Pass. Shuttle with Variable Torque System	ROUSH/FerrellGas H & H Sales	AutoGas, 15 Pass. Shuttle and Van (Propane)	Navistar/ESI Selking International		Lubs Technologies	City of Ft. Wayne Police FFV	Think North America	Think Car		AutoGas INDOT Truck (Propane)	Best Equipment Stoops Freightliner		Rose Hulman and DOE/GM	Eco-Car Challenge Car
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	<p style="text-align: center;"><b>Main Conference Room Vendors: Greater Indiana Clean Cities and APWA of Indiana CountryMark Cooperative, Opening Reception Sponsor</b></p>																		

**Day Two**

<b>Breakfast Chat</b>	<b>Sponsored by Best Equipment</b>
7:30 AM	<p><b>Breakfast Chat:</b> While “fueling -up” for the days presentations, brief Coalition updates will be given and save the date announcements made, for 2011 National Conference, coming to Indiana, and Greater Indiana’s Coalition 2011 Calendar of Events will be discussed.</p> <p><b>Greater Indiana Updates</b></p>
	<b>Indiana’s Recovery Act Grant Project Update</b>
	<b>Eco-Car Student Competition</b>
	<b>APWA Certified Public Fleet Professional Courses</b>
PROPANE Segment Description	<p><b>PROPANE/AutoGas: Infrastructure and Vehicles for your Fleet:</b> In Europe, AutoGas vehicles and fueling infrastructure is common place. Alternative fuel vehicle deployment, across the fuel arenas, is expanding. Across America, more and more fleets and consumers are obtaining access to AutoGas</p>

8:15 AM	<b>Clean Start Program</b> Steve Richardson
9: AM	<b>Ford/ROUSH Dedicated Propane Vehicle Options and Infrastructure Deployment</b> Brian Carney, ROUSH and Eric Bailey, FerrellGas
9:45 AM	<b>ALTERNATIVE “FUELS AND ENERGY” BREAKROOM</b> <b>Vendor Displays Open Snacks Served</b>
	<b>Compressed Natural Gas as A Transportation Fuel</b>
	Compressed natural gas vehicles and infrastructure usage is expanding, across the nation, and Indiana is holding its own. By September, 2011, Indiana will boast I65 as a CNG corridor, with public sites at Fair Oaks, Indianapolis, and Sellersburg exits, making CNG a viable fleet application from Chicago to Kentucky! Here from infrastructure and vehicle technology providers on options you need to consider when looking at CNG as a transportation fuel and learn about CNG fleet projects underway in Indiana today as well as 2011 funding opportunities for project!!
10:30 AM	<b>Natural Gas Infrastructure: Building a Station to Grow with your Fleet</b> Doug Lubs, Lubs Technologies will provide different fleet and fuel usage options to consider when looking at CNG infrastructure deployment. Lubs Technologies currently manages CNG stations across Indiana and Ohio, and have for over 20 years.
11:00 AM	<b>A New OEM Option;</b> Navistar and ESI, Inc. The Recent announcement of the agreement reached between Navistar and Emission Solutions, Inc., to officially combine their two products under the Navistar emblem, giving fleets in the medium and heavy duty markets another OEM option to consider with CNG capabilities.
LUNCH SPONSORS	<b>Navistar Ft. Wayne, Emission Solutions Inc., and Selking International</b>
11:30 PM	<b>LUNCH – 12:00 Alternative Fuel Users Panel</b>
Sponsored By Navistar, Emission Solutions Inc., Selking International	<b>Compressed Natural Gas</b> TBA <b>Propane</b> INDOT, Joe Rudolph <b>Biofuels</b> Ball State, Lou George <b>Hybrids</b> City of Ft. Wayne, Larry Campbell
	<b>Hybrid, Plug-In, and Idle Reduction Vehicle Technologies: The Future is Here</b> If you want a plug-in E-vehicle, Plug-in hybrid or just want to reduce fuel usage in your current diesel vehicle, these presentations will give you a view into the aspects of each ones niche.
1:00 PM	<b>Cummins-Crosspoint and Variable Torque Motors Team Up to Reduce your Fuel Usage.</b> This partnership provides existing vehicles a hybrid system that will work on any bare, rear-wheel chassis, or any pre-built, or existing, rear-wheel vehicle, regardless of fuel type. Steve Gregg, Cummins-Crosspoint and Larry Zepp, Variable Torque Motors
1:30 PM	<b>Electric Vehicles: Built in Indiana</b> THINK, North America, will bring a vehicle for you to test drive, in anticipation of the THINK North America Head Quarters being located in Elkhart, IN.

2:00 PM	<b>Hybrid Medium Duty and Beyond</b>
	Kenworth Palmer Truck – Jacob Nichols talks about their Cummins-Westport, CNG OEM options, and projects in Indiana, including the Indiana DOT CNG Dump Truck Project
2:30 PM	<b>Volt and GM Hybrid Options</b> – 2011 Volt in Production, 100 Set for National Fleet Demo General Motors, Larry Speicher
3:15 PM	<b>Understanding and Calculating your Fleet’s Carbon Footprint</b> Carbon Footprint, you hear the word from all aspects of life, in industry emissions circles, farm operations, event fleet operations, even grant applications ask for emissions offsets, as part of their application process and typically accounts for 20% of your score. Learn the latest CARB developed calculations, endorsed by EPA as founded Fleet Emission Footprint Calculation methods, and required for membership by some industry associations. Larry Campbell, CFPF
3:45 PM	<b>Closing Remarks – Kellie Walsh</b>
4:00 PM	<b>Dismissal</b>