FEATURED MEMBER
CMD Corporation

In This Issue:
Page 2  Clean Cities Question of the Month | Save the Date!
Page 3  Propane Roundtable | Clean Cities Hall of Fame
Page 4  Featured Member
Page 5  Member Webinar Series | Get Involved!
Page 6  Members and Alternative Fuel News
Page 7  Mark Your Calendars!
CLEAN CITIES QUESTION OF THE MONTH

Are fuel taxes equal for all fuels?

CLICK HERE FOR THE ANSWER

SAVE THE DATE!
ANNUAL STAKEHOLDER MEETING

Tuesday, December 8, 2015
Harley-Davidson Museum, Rumble Room
400 West Canal Street
Milwaukee, WI 53201
2:30 PM - 7:30 PM CST

Each year WCC recognizes the efforts and many successes of it’s members for reducing their dependence on petroleum-based fuels, implementing alternative fuel vehicles and infrastructure, and for helping improve our air quality. Join us for cocktails, dinner and tours of the Harley-Davidson Museum!

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:30 PM</td>
<td>Registration &amp; Networking</td>
</tr>
<tr>
<td>3:30 PM</td>
<td>Annual Meeting</td>
</tr>
<tr>
<td>4:30 PM</td>
<td>Cocktails, Networking &amp; Tours</td>
</tr>
<tr>
<td>6:00 PM</td>
<td>Dinner</td>
</tr>
</tbody>
</table>

Learn More

Register & sponsor online!
The Wisconsin Propane Autogas Roundtable is a stakeholder forum created to provide information to businesses and citizens about propane as a transportation fuel and identify opportunities to expand the use of propane throughout the state. This is a free event and open to the public but registration is required!

4 COALITION LEADERS INDUCTED INTO CLEAN CITIES HALL OF FAME

Samantha Bingham, Carl Lisek, Lorrie Lisek, and Jonathan Overly are 2015 Hall of Fame Award Winners

Coordinators Samantha Bingham, Carl Lisek, Lorrie Lisek, and Jonathan Overly are the latest inductees into the U.S. Department of Energy's Clean Cities Hall of Fame, which recognizes outstanding contributions to the program's mission of reducing petroleum use in U.S. transportation. Clean Cities Director Dennis Smith and Co-Director Linda Bluestein inducted the four coordinators into the Clean Cities Hall of Fame on Sept. 3, 2015. The awardees were gathered in Lemont, Ill., where representatives from nearly 100 Clean Cities coalitions from across the country gathered for the 2015 Clean Cities Coordinator Workshop. The coordinators helm Chicago Area Clean Cities, South Shore Clean Cities, Wisconsin Clean Cities, and East Tennessee Clean Fuels coalitions, respectively.

Read More
CMD Corporation, an established industrial equipment designer and manufacturer, has entered the CNG equipment market with ultra-reliable fueling systems for natural gas vehicle (NGV) stations.

The firm has 35 years designing and building industrial equipment for the plastic film converting market and uses this knowledge and experience to offer a complete array of CNG fueling station equipment, site integration/planning, service and parts. Working with a fuel supplier, CMD has supplied CNG equipment to NGV stations for the past three years throughout the United States and Canada, with more planned.

CNG Stations-Advanced Technology for a Better CNG Fueling Experience

CMD fueling systems for NGV stations are designed, tested and built to ensure unparalleled reliability.

- Advanced PLC controls
- High-quality inlet gas dryers,
- ASME storage tanks,
- Quality GE compressors
- Specialized booster or pressure reduction systems where needed.

CMD is a certified GE Compressor packager – and offers a variety of compressor sizes ranging from 75 HP to 400 HP. Both fast-fill and time-fill fuel dispensing is offered along with data management systems for operational analytics and accurate fuel usage records.

CMD offers unique technology in CNG fueling equipment:

- Enclosures (structures that house the compression equipment) - CMD’s unique, “walk-through” design allows superior accessibility to the compressors for operation and maintenance and includes sturdy decking for standing and walking within the enclosures. Enhanced features include segregated hot and cool components.

- Extreme-weather designs – when other systems failed in severely cold temperatures in the winter of 2014-15, CMD systems remained operational.

- Service Support – Full Service program includes a 4-step, wrap-around approach from remote monitoring to speedy service dispatch - so stations stay up and running to deliver uninterrupted fuel service to drivers.

- Unique CMD mobile app allows monitoring of stations from most modern mobile devices... iOS, Android, and Windows Phone.

CMD Corporation is a technology-driven innovator of industrial production equipment for the packaging and converting industry, and CNG fueling station equipment. CMD offers custom and stock machinery, replacement parts, upgrade kits, engineering and service support. The privately-owned firm was founded in 1980 and has 150+ employees. Equipment is designed and manufactured at the CMD 125,000 sq. ft. campus in Appleton, WI, USA.
ATTENTION members of Wisconsin Clean Cities! We are looking for a few of our members to co-host a webinar with us this winter for our Member Webinar Series. This is a great chance to be able to share with our stakeholders information about your company, tell them a little bit more about who you are, what you do and why you became involved with Wisconsin Clean Cities. If you are interested or would like more information, please contact Erika Noble at erika.noble@wicleancities.org or at (414) 221-4487.

BECOME A MEMBER TODAY!

Your membership will allow us to continue to strive for reduced petroleum consumption, clean air, and an improved quality of life. Along with helping support many projects we are currently working on throughout Wisconsin, your membership would also include several benefits:

- Information on upcoming grants that will allow your company to save money on infrastructure, vehicles, or fuel, as well as information about projects and the latest alternative fuels news
- Support for grant preparation or assistance
- A representative from your company may serve on our Board of Directors and supporting committees
- Access to Wisconsin Clean Cities events, which include seminars, meetings, and conferences
- Networking opportunities with fleets and industry partners
- Technical training, workshops, and webinars
- Individual consultation and technical assistance
- Public recognition for progress in reducing petroleum consumption and assistance with media outreach.

Sign up today!

Diamond Member

Gold Members

Platinum Members

Contract Transport Services

Cummings

NPower

ANGI

GAIN CLEAN FUEL

KwikTrip Natural Gas

PTI

耦

ROUSH CLEANTECH

Paper Transport, Inc.

Truck Country

Paper Transport, Inc.

Time Transport, Inc.
Kwik Trip seeks to partner with Rochester to provide CNG for buses
Clean Energy LNG for Raven Transport
VNG Adds CNG at Milwaukee Gasoline Station
U.S. Gain and Questar Fueling Partner in Kansas City
Roush Offers 56% Larger Propane Tank
Luxfer for McNeilus Refuse Trucks
VNG adds CNG refueling station at Houston Circle K

U.S. Oil and CSA partnership creates competitive opportunities for independents
VNG Lauds Colorado Compressed Natural Gas Station Grant
Clean Energy to build CNG stations for transit agencies and school district
TIMCO CNG, U.S. Gain Team up for Nat-Gas Fueling in California
Roush Blue Bird Propane for Detroit

Quantum CNG Modules Via Ryder
CWI’s ISL G Certified as ‘Near Zero
Dispelling CNG Safety Myths
Ford’s growing CNG, propane capable lineup

DOE Study: Focus Charging Around Homes, Workplaces, ‘Hot Spots’
Energy Department awards $55 million to advance fuel efficient vehicle technologies
PERC Donates $30,000 to Schools Driving Propane Buses
Why Fleet Operators Should Be Proactive About CNG Fuel Tank Specification
14 Ways to Save Fuel
Clean Cites: Spotlight on Propane
EPA AND NHTSA PROPOSE PHASE TWO GREENHOUSE GAS RULES FOR TRUCKS
NGV Experts Discuss Federal Policy Landscape
September/October issue of Business Fleet - Alt-Fuels: Right Fuel, Right Route
NGV Technician Safety E-Learning Focuses on Safety for Fleets and Dealerships
Energy Department Announces $11 Million to Accelerate Alternative Fuel Use in Medium- and Heavy-Duty Vehicles
MARK YOUR CALENDARS!

October 6-8, 2015
Heavy-Duty NGV Maintenance & Diagnostics Training
Des Plaines, IL

October 15, 2015
Propane Autogas Roundtable
Oak Creek, WI

October 15-16, 2015
GREET Workshop
Lemont, IL

October 20-22, 2015
EV Transportation and Technology Summit
Cocoa, FL

December 8, 2015
WCC 2015 Annual Stakeholder Meeting @ the Harley-Davidson Museum
Milwaukee, WI

March 1-3, 2016
Green Truck Summit
Indianapolis, IN

March 2-4, 2016
Work Truck Show
Indianapolis, IN

June 16, 2016
2016 Clean Air Golf Outing @ Hawk’s View Golf Club
Lake Geneva, WI

CHECK THESE OUT!

Shop at AmazonSmile and Amazon will make a donation to: Wisconsin Clean Cities

Fuels Fix

CHECK OUT THE WEBSITE!
www.wismartfleet.org
WCC is a nonprofit, 501(c)(3), organization, and is one of nearly 100 Clean Cities coalitions across the U.S. WCC works to reduce emissions, encourage the use of alternative fuels and alternative fuel vehicles, and develop the refueling infrastructure necessary to sustain the industry.