In This Issue:

Page 2  Question of Month | Golf Outing
Page 3  CNG Training | Green Drive$ Event
Page 4  Featured Member: Hug Engineering
Page 5  BRAWT Program | Get Involved!
Page 6  Members and Alternative Fuel News
Page 7  Mark Your Calendars!
CLEAN CITIES QUESTION OF THE MONTH

It’s tax time! What are some common questions related to the federal tax credits for alternative fuel and infrastructure?

CLICK HERE FOR THE ANSWER

2ND ANNUAL CLEAN AIR GOLF OUTING

June 16, 2016
Registration: 10:00 AM
Lunch: 11:00 AM
Shotgun Start: 12:00 PM
Dinner Following Outing
$125 Per Golfer
Hawk’s View Golf Club
7377 Krueger Rd, Lake Geneva, WI

Wisconsin Clean Cities will be hosting a 2nd Annual Clean Air Golf Outing at Hawk’s View Golf Club in Lake Geneva, Wisconsin. Your $125 registration fee includes: golfer fee, beverage tickets, on course games, lunch, dinner, and raffle tickets.

“Sponsorships are available. Reserve your spot today for this great networking event!” Click Here for Sponsorships Levels.
Wisconsin Clean Cities is teaming up with Chicago Area Clean Cities and South Shore Clean Cities of Northern Indiana for the 5th annual Green Drive$ Conference & Expo. As one of the largest green-transportation conferences held in the Midwest, this one-day event is a must-attend event for public and private fleets, as well as federal, state and local government officials, auto manufacturers, car dealerships, fuel suppliers, conversion companies, small businesses, and environment, clean-tech and clean-energy professionals.

Emmy Award-winning host of MotorWeek, John Davis will serve as the master of ceremonies, with speakers from Fleet Owner magazine, automakers, shipping and logistics companies, and suppliers and vendors addressing topics from advanced-vehicle technologies to alternative fuels. More than two dozen green vehicles will be showcased. Early-bird tickets for $55 each, and sponsorship's and vendor booths, are now available! Reserve your spot and Register Today!
Hug Engineering, Inc. with US headquarters in Atlanta is a worldwide leading company in developing, manufacturing, engineering, and sales of emission control systems to meet the global demand for cleaner air. Through experience and innovation, Hug Engineering has achieved a leading position in the field of diesel particulate filters and catalytic exhaust after treatment for mobile applications. Hug Engineering’s diesel emission control products for both the OE and retrofit markets allow our customers to meet the most stringent emission requirements today and for the future. Our technology includes diesel particulate filters (DPF) and selective catalytic reduction (SCR) systems, for the reduction of particulate matter (PM), hydrocarbons (HC), carbon monoxide (CO), oxides of nitrogen (NOx), volatile organic compounds (VOC) and much more. Thousands of Hug Engineering systems are already in use worldwide on commercial and municipal trucks, buses, on-road and off-road heavy-duty diesel equipment, power generation, gas compression, marine vessels, yachts, ferry boats and locomotives. Hug Engineering has been providing standard solutions as well as custom-made solutions to its customers for over 30 years.

Most newer diesel vehicles in the US have DPF’s already installed by the OEM. Hug Engineering offers a retrofit DPF available for older vehicles that do not have the OEM system installed. We are the market leader in providing retrofit solutions in the US. This system is offered to bring older diesel vehicles up to the cleaner emission standards of new vehicles and regulations in the country. It is an economic and easily installed retrofit system with thousands of units already installed in the US.

Hug Engineering’s DPF units for trucks and buses are CARB verified systems. Our DPF is a passive continuously regenerating system that traps soot / PM and other components oxidizing or burning the soot within the filter. The temperatures needed to oxidize the soot are provided by the engine’s exhaust under normal operating conditions. It is a passive system requiring no outside devices or burners to generate the temperatures needed for regeneration or burning of the soot. The DPF is a direct replacement for the muffler on most diesel vehicles such as trucks and buses. Several configurations and sizes are offered by Hug Engineering to accommodate most diesel vehicles.

Simple maintenance is required for the DPF. Since no combustion is 100% complete, the ash residual needs to be cleaned out of the filter periodically. This is accomplished by easily removing the filter and cleaning the unit by a FSX or similar cleaning machine that is available at many truck centers country-wide.

To learn more about Hug Engineering’s clean air solutions including our DPF system, please contact Mike O’Connor, your regional sales manager, at 770-709-8101 or email at mike.oconnor@hug-engineering.com, or visit our website at www.hug-engineering.com.
Join Wisconsin Clean Cities, the Wisconsin State Energy Office this summer for our Wisconsin Natural Gas for Transportation Roundtable. The event will be **FREE** and open to the public.

The Wisconsin Natural Gas for Transportation Roundtable is a stakeholder forum created to provide information to businesses and citizens about natural gas as a transportation fuel and identify opportunities to expand the use of compressed natural gas (CNG), liquefied natural gas (LNG) and biogas.

**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.

**Diamond Member**

**Platinum Members**

**BECOME A MEMBER TODAY!**

**Gold Members**

**GAIN CLEAN FUEL**

**Power Systems, Inc.**

**DIESEL FORWARD**

**NG TMD**

**CMO**

**ANGI**

**NISSAN**

**TIME TRANSPORT, INC.**

**PTI**

**Kwiktrip Natural Gas**

**Cummins**

**NPower**

**GAIN CLEAN FUEL**

**REMIS**

**Contract Transport Services**

**We Energy**

**Command**
2016 Leading American Public Works Fleets: City of Milwaukee
Roush Offers Propane Fuel System for Ford F-750
AmeriGas Names Manager of Fleet Operations
GAIN Clean Fuel Network Expands in Alabama
Cummins releases Connected Diagnostics mobile app
Eaton, Cummins add new electronics, higher torque options for SmartAdvantage offering

U.S. Gain, H&S Bakery Partner on New GAIN CNG Station in Baltimore
Cummins expands ISX15 ratings options
Cummins unveils 2017 lineup of midrange engines
Roush for 239 New Propane Delivery Vehicles

BMW Prepping Hydrogen-Powered Car
What You Need to Know About Renewable Diesel

FedEx Boosts Fleet Fuel Efficiency
Class 8 orders down 42% year-over-year
Report: CNG Competitive Against $2 Diesel

2017 Toyota Prius Prime Plug-In Hybrid Debuts with Twice the EV Range
Canada Investing in Alt-Fuel Infrastructure, Wants EVs to Replace Limos
New propane mowers expected to reduce mowing time, expenses and carbon footprint
UPS invests $100 million in CNG vehicles and related infrastructure
The latest innovations in tractor tire inflation

Japan Wants 40,000 Hydrogen Cars, 160 Filling Stations by 2020
Nestlé Waters Adds 155 Propane AutoGas Trucks

Government Fleet Expo on June 22

Tesla Model 3 to Launch With 215-Mile Range, Supercharging and Autopilot Standard
MARK YOUR CALENDARS!

April 13-15, 2016
Sustainability Summit & Exhibition
Milwaukee, WI

April 19-22, 2016
NAFA Institute & Expo
Austin, TX

May 2-5, 2016
ACT Expo
Long Beach, CA

May 19, 2016
Clean Cities Green Drive$ Conference & Expo
Naperville, IL

May 24, 2016
Level 1: NGV Essentials and Safety Practices Training
Chicago, IL

June 16, 2016
WCC Clean Air Golf Outing
Lake Geneva, WI

June 20-23, 2016
International Fuel Ethanol Workshop & Expo
Milwaukee, WI

Learn More

CHECK THESE OUT!

Join SmartWay
Transport Partner
Getting There With Cleaner Air

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

Fuels Fix
Public Transportation with Alternative Fuels

CHECK OUT THE WEBSITE!
www.wismartfleets.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.

231 W Michigan St., P321, Milwaukee, WI 53203| Phone: (414) 221-4958 | Fax: (414) 221-3961
Email: info@wicleancities.org | Website: www.wicleancities.org