FUNDING AVAILABLE
Biofuels Retail Advancement in Wisconsin Transportation (BRAWT)

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VNG CO. CNG STATION UPDATE

Andy’s CNG Fueling Station

VNG opened a CNG fueling station in September of 2015, at Andy’s, located at 7605 West Good Hope Road in Milwaukee. As of January 2016 it has become the top volume station for VNG. Customers liked the ease of use of the WEH pistol grip nozzle because it closely emulates gasoline fueling and have been extremely pleased with the fast-fill feature.

Knowing that fleets depend upon reliable performance and equipment uptime, VNG chose to partner with ANGI Energy, a Wisconsin based company and leading supplier of CNG fueling equipment.

Since the location became operational several fleets operating in and around Milwaukee have chosen this location to fuel their vehicles including: Testa Produce, Outpost Natural Food, Remy Battery, Advanced Disposal and Waste Management.

The added features of the 24/7 hours of operation, a one stop shop convenience store, clean restrooms and a Domino’s pizza on site make it one of Milwaukee’s premier CNG fueling locations.

If you have any questions about the equipment or would like a fueling demonstration, please contact Jack Stull at 484-643-6267.
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.

Speakers from Fleet Owner magazine, automakers, shipping and logistics companies, and suppliers and vendors will address topics covering advanced-vehicle technologies and 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!

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It's that time of year again to fill out the annual survey and we need your help! We are collecting information based on your fleet's alternative fuel and advanced technology vehicles, idle reduction efforts, alternative fuel station openings and fuel economy improvements.

Help us show all the activity going on in Wisconsin by telling us about your efforts to reduce petroleum consumption and greenhouse gas emissions. It also provides Wisconsin with opportunities for funding alternative fuel projects and helps promote our coalition and our great state. **Plus, our annual stakeholder awards given out at the end of each year are awarded based on the data collected from this survey!**

Please note the survey includes petroleum reduction methods outside of using alternative fuels and hybrid vehicles. It includes methods like carpooling, telecommuting, low-rolling resistance tires, trailer aerodynamic packages, and switching to more efficient or smaller vehicles.

**WISCONSIN CLEAN CITIES ANNUAL STAKEHOLDER SURVEY**

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**CLEAN CITIES GREEN DRIVE$ CONFERENCE & EXPO**

May 19, 2016
8:30 AM - 4:00 PM CST
$55 (Until 5/4/16) | $75 (After 5/4/16)
NIU Naperville Meeting & Conference Center

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On October 28, 2015, the United States Department of Agriculture (USDA) announced the Public Service Commission of Wisconsin, Office of Energy Innovation (OEI) had been awarded $3.7 million through the Biofuels Infrastructure Program (BIP) to significantly expand and support the installation of ethanol blending equipment at retail gas stations throughout the state.

The primary objectives of the Biofuels Retail Advancement in Wisconsin Transportation (BRAWT) Program are to:

- Increase consumption and availability of ethanol throughout Wisconsin;
- Provide retail ethanol refueling outlets near major fleets and travel corridors; and
- Increase and promote public awareness of the benefits of ethanol as a transportation fuel including environmental benefits, national energy security and economic development.

Partners seek to install a minimum of 100 new ethanol blending sites on or near the major fleets and travel corridors throughout the state. They also will launch a comprehensive marketing and outreach program in conjunction with the deployment of stations under this project.

A Request for Applications (RFA) is open for developing infrastructure in Wisconsin to increase ethanol blends (E15, E25 and E85) gasoline. Applications will be accepted until 12:00 pm CDT, March 1, 2016.

Funding is limited and not guaranteed - all applications must be approved before the project begins to assure funding.

Funding assistance is available for equipment and installation related to:

- Dedicated new E15/E25 pumps;
- Blender pumps capable of dispensing E85, E15 and potential other mid-level ethanol blends;
- Dedicated E85 pumps; and
- Underground storage tanks for ethanol blends.

Full details and application documents can be found at the BRAWT Program Website. Please read the RFA in full before submitting a proposal.

Submit completed applications via email to seo@wisconsin.gov. Questions? Submit to seo@wisconsin.gov and answers will be posted to the BRAWT Program Website:
GET INVOLVED WITH WISCONSIN CLEAN CITIES!

MEMBER SURVEY

Your feedback is important to us! Please take a few minutes to provide comments about your Wisconsin Clean Cities membership for a chance to win a $25 Gift Card for the Harley-Davidson Museum!

Your responses are invaluable as we continuously review our membership services from the perspective of you, our member. Your answers and information will be kept confidential.

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

Platinum Members

Gold Members
Core-Mark, U.S. Gain Complete CNG Station Network
Terex Rolls Out Utility Truck Spec’ing Standards
AmeriGas Names Manager of Fleet Operations
Roush Propane for Indiana School Buses
Odyne Plug-In Hybrid Electric Utility Truck Testing
Cummins, International, Mack and Mitsubishi Fuso to unveil truck technology at WTS

McNeilus provides CNG solution for Gold Standard Transportation
VNG Supports Fleets with New CNG Stations, 99% Uptime and Regulatory Gains
ROUSH CleanTech Joins NGVAmerica After Debuting First CNG Product

Landscapers Are Buying Mowers Right Now
The Year of the Fuel Cell: Looking Back to Get Ahead
Biodiesel Production Rises to New Record in 2015

Call for Comment on Proposed 2016 Consumer Education Campaign
NGVAmerica Highlights Industry’s Progress in 2015
Electric Vehicles Dominate ACEEE’s Greenest Vehicles List
Study Shows Average Cost of Electric Vehicle Charger Installations
Fiat-Chrysler Reveals Plans for Ram 1500 Hybrid Pickup

Researchers Developing Sponge-Like Material for CNG Vehicles
Master NGV Fundamentals With NGV Essentials and Safety Practices E-Learning
Annual NGV Sales to Reach Almost 4 Million Units in 2025, Says Report
Self-Heating Battery Could Boost EV Winter Driving Range
Elon Musk: It’s ‘Quite Likely’ Tesla Will Build All-Electric Truck

Energy Department Announces $55 Million to Advance Fuel-Efficient Vehicle Technologies
Understanding How and Where Plug-In Electric Vehicle Drivers Charge Up
Researchers Develop Intermediate Storage for Fast-Charging Electric Vehicles
MARK YOUR CALENDARS!

February 16, 2016
SSCC Annual Meeting
Michigan City, IN

February 17, 2016
BRAWT Program Webinar
1:30 PM - 2:30 PM CST

February 17, 2016
Non-Residential EVSE Cost Webinar
2:30 PM - 3:30 PM CST

March 1-4, 2016
Green Truck Summit/Work Truck Show
Indianapolis, IN

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

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

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

CHECK OUT THE WEBSITE!
www.wismartfleet.org

Learn More
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.