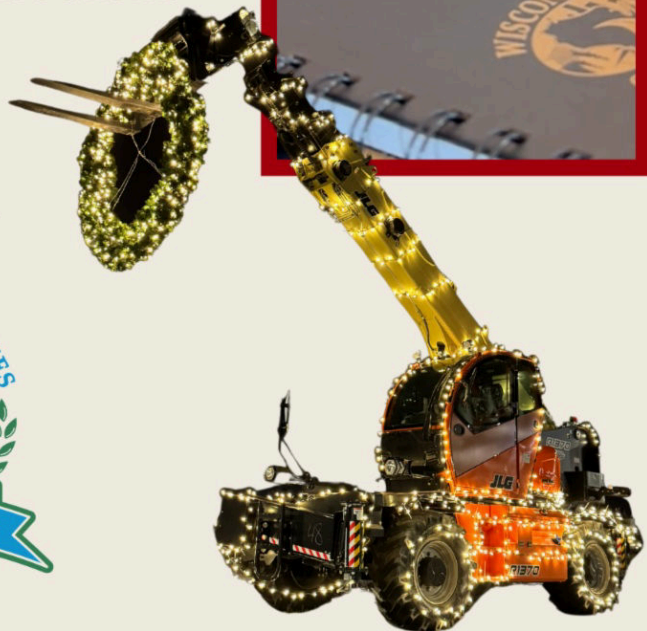


HAPPY Holidays

Thank you for helping us continue our story about transportation transformation past, present, and future. It is through your passion and collaborative spirit that we continue to inspire positive change. Cheers to a brighter, cleaner, and more prosperous Wisconsin!

Warm Wishes

The Wisconsin
Clean Cities Team



29th Annual WISCONSIN CLEAN CITIES Stakeholder Meeting



We're thrilled to share a summary of the insightful Annual Stakeholder Meeting held at the prestigious Oshkosh Corporation Global Headquarters.

This meeting visited transportation past, present, and future. With an introduction from Lorrie Lisek, Executive Director, with Wisconsin Clean Cities and Kevin Tubs, VP & Chief Ethics Compliance and Sustainability Officer with Oshkosh Corporation this was a holiday-filled event to remember.

[Continue reading...](#)

2023 Clean Cities Nationally Nominated CNG Champion Awards (in attendance)

- Ozinga
- U.S. Gain/U.S. Energy
- Kwik Trip
- City of Milwaukee Fleet Services



2023 Forward Fleet Awards

- Kwik Trip
- Contract Transport
- Time Transport
- Paper Transport
- Go Riteway
Transportation Group



More Clean Cities National Nominated Department of Energy Award Winners



**Alternative Vehicle
Leadership Award**

City of Madison Fleet Services

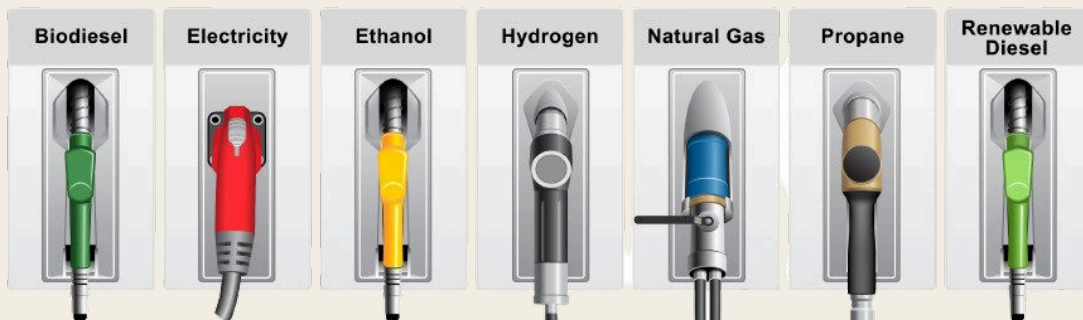


**Stakeholder Excellence
Award**

Cummins



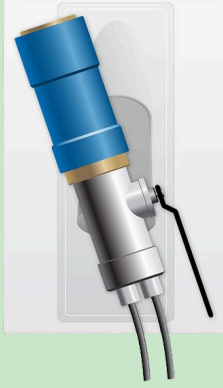
December Highlighted Fuel



Compressed Natural Gas

Compressed natural gas (CNG) is considered an alternative fuel under the Energy Policy Act of 1992. CNG is a form of natural gas that has been compressed to reduce its volume for easier storage and transportation. Compressing natural gas reduces its volume significantly, making it more feasible to be used as a fuel for vehicles, especially in compressed natural gas vehicles. CNG is stored at high pressure (typically between

Natural Gas



3,000 to 3,600 pounds per square inch) in special cylinders in vehicles designed to use this fuel. So, while CNG is a type of natural gas, it has undergone compression to make it more practical and efficient for use in vehicles. [Learn more...](#)



December Member Spotlight

OZINGA®

Visit Ozinga's
Website

The fourth-generation, family-owned company, Ozinga, is in its 95th year in business and now has more than 70 locations in Indiana, Illinois, Michigan, Wisconsin and Florida.

Established in 1928 in Evergreen Park, Illinois as a small coal and coke yard, Ozinga survived the Great Depression and World War II before becoming one of the first ready mix providers in the Chicago region. Ozinga has continuously expanded its product and service offerings to faithfully meet the needs of builders while holding to its longstanding commitment to provide it all at a fair price.

Did you know...
Ozinga has a CNG site locator available to the public.



Find Ozinga CNG sites
HERE

**Seats Still Available for
Upcoming CNG Classes!**

Registration forms:

- [January 3-4, 2023](#)
- [January 8-12, 2023](#)

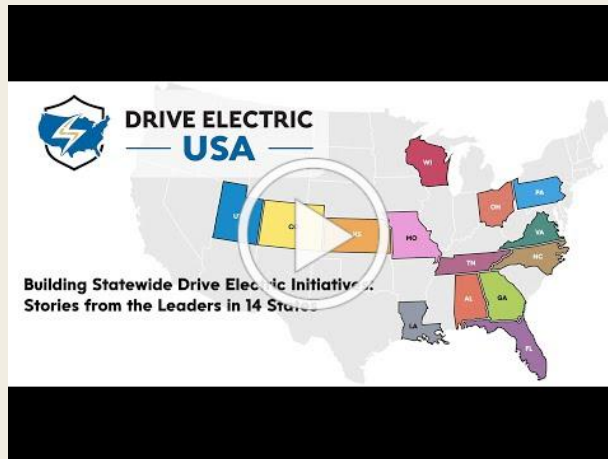
Completed registration forms can be
emailed to Ana Schramm
schramma@matc.edu



**Watch our latest webinar "Biodiesel Fleets on the Streets",
featuring the City of Madison, Chevron Renewable Energy Group,
and Optimus Technologies.**



Find the webinar presentation slides [HERE](#)



Wisconsin Fleets are deploying electric vehicles!
[Click here to learn more about those highlighted during this webinar](#)

Would you like to highlight your fleet deployment of electric vehicles?
Contact us today!
info@wicleancities.org

Read more about Drive Electric WI successes [HERE](#)

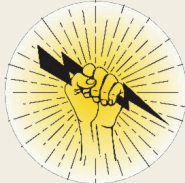
DRIVE ELECTRIC WISCONSIN

Become a Drive Electric Wisconsin **PREFERRED DEALER**

Complete the simple application process to join our list of designated dealers so you can showcase your expertise and get access to a variety of benefits:

- Inclusion on Preferred Dealer Map
- Social Media Promotion
- Ride & Drive Events
- Preferred Dealer Decal
- Consumer Resources
- \$250 Bonuses

FIND PROGRAM DETAILS AND APPLY TODAY AT
DRIVEELECTRICWI.ORG



What is **EMPOWER**?

The national government-funded program called EMPOWER prioritizes equity and inclusivity while encouraging workplace EV charging. **E**quitable **M**obility **P**owering **O**pportunities for **W**orkplace **E**lectrification **R**eadiness is what the name and mission stand for. [Learn more.](#)



How do I get started?

1. Sign EMPOWER **Pledge**
2. We will guide you from there!



What is Wisconsin Clean Cities role?

We provide **FREE** coaching & consulting services to support employers who are interested in implementing charging for their employees!



Take a brief survey on how we can address your EMPOWER needs to get your workplace charging journey started!

Take the EMPOWER survey



More in the news...

- [Propane Autogas Provides a Clean and Cost-Effective Solution to USPS Fleet Operations](#) - Roush CleanTech
- [Nearly Half of EPA Size Classes Had At least One Vehicle with Fuel Economy Greater Than 100 MPGe for Model Year 2023](#)
- [2024 Fuel Economy Guide](#)

More upcoming opportunities...

- [PSC Accepting Apps for WI Refueling Readiness Grant Program](#)
 - Webinar Dec. 13, 2023 at 10am CST
 - [Register for the webinar here](#)
- [Energy Innovation Grant Program \(EIGP\)](#)
 - Webinar Dec. 20, 2023 at 1pm CST
 - [Register for the webinar here](#)
 - Proposals due: March 1, 2024
- Ethanol Safety & Steel Drum 101 Webinars

- December 19, 2023 & January 24, 2024
- [Register for webinar here](#)
- [Rural Energy Startup Program \(funded by EECGB\)](#)
- Proposals due: January 31, 2024



WISCONSIN OFFICE OF
**Sustainability
& Clean Energy**

Climate Pollution Reduction Grant Public Input

Your input on climate action and clean energy in Wisconsin is important and will help inform Wisconsin's Climate Pollution Reduction Grant.

What is the Climate Pollution Reduction Grant?

The U.S. EPA's Climate Pollution Reduction Grants (CPRG) program is a \$5 billion investment over 4 years to provide states, Tribes, local governments, and territories with funding to develop and implement plans for reducing greenhouse gas emissions and other harmful air pollution. Earlier this year, the OSCE received \$3 million to develop a Priority Climate Action Plan by March 2024, a Comprehensive Climate Action Plan by March 2025 and a Status Report by Spring 2027.

This survey will help gather the required information about potential priority climate actions for the Priority Climate Action Plan. Please provide as much information as possible; if information is not known, simply state that.

Submit your response by January 9, 2023. The OSCE will use this information to inform the development the Priority Climate Action Plan, Comprehensive Climate Action Plan, and future outreach and engagement efforts.

Questions? Contact us at osce@wisconsin.gov

Take the survey here!

Clean Fuels Conference Heads to Fort Worth, Lassoing Top Talent & Topics

At the center of one of the most transformative times in history for clean fuels, where biodiesel, renewable diesel and sustainable aviation fuel are gaining unprecedented traction across powerhouse markets, the annual Clean Fuels Conference returns in February.

Formerly known as the National Biodiesel Conference & Expo, the event, hosted by Clean Fuels Alliance America, takes place at the Omni Fort Worth Feb. 5-8, 2024. The conference boasts an impressive speaker lineup and rich educational content addressing some of the top energy issues of our time. Attendees will learn the latest on the next generation of low-carbon fuel policies, the latest



efforts on sustainable aviation fuel, and decarbonization efforts from leading Fortune 500 companies, among other hot topics. PepsiCo, BNSF Rail, Southwest Airlines and American Airlines are some of the companies with speakers on the agenda.

Visit www.cleanfuelsconference.org for more!



Why Become a WCC Member?



It's all about improving Wisconsin's quality of life! Members help us promote the use of alternative fuels, alternative fuel vehicles, advanced technology vehicles, supporting infrastructure and related technologies.

These fuels, vehicles and technologies contribute to improved air quality, lessen reliance on imported oil and support the nation's economy.

Networking opportunities with fleets and industry partners that have experience in alternative fuels and advanced vehicles.

Become a member today!

CURRENT MEMBERS

ABB

Advanced VTech

ALCIVIA

Alliant Energy

American United Transportation Group

America's Service Line, LLC

ANGI Energy Systems, Inc.

Blink Charging

Boehk Bottled Gas Corporation

Bollinger Motors

Bradlee Fons

Brainard-Nielsen Marketing

Casper's Truck Equipment

Chevron Renewable Energy Group

City of Appleton

City of Madison Fleet Service

City of Milwaukee

City of Prairie du Chien

City of Sheboygan

City of Sun Prairie

CMD Corporation

Contract Transport Services, LLC

Couillard Solar Foundation

Cummins, Inc.

Dairyland Power Cooperative

Dane County Dept. Of Public Works- Waste & Renewables

Dean Schultzbank

Dunn County Transit

EnTech Solutions

EV Energy Group, LLC

Franklin Electric

Fleet Cycles, Inc.

Fleet Service, Inc.

Forest County Potawatomi Community

GDS Associates, Inc.

George Stone

Go Riteway Transportation Group

Gravelly (An AriensCo Brand)

Harters Quick Clean-Up

Hoffman Manufacturing Group

Inertial Electric

Ingevity

Jackson Electric Cooperative

Kwik Trip, Inc.

Lakeside International Trucks

Madison Gas and Electric

Midwest Green Solutions, LLC.

Milwaukee County Fleet Management

Mount Horeb Area School District

Odyne Systems, LLC

Orange EV

Ozinga Energy

Paper Transport, Inc.

Pieper Electric, Inc.

Potawatomi Business Development Corp.

Rhea Courtney Bozic

ROUSH CleanTech

Rudig Jensen Ford Chrysler Dodge Jeep

School District of Arcadia

Shea Electric & Communications LLC

Somerset Police Department

STAG USA

Tesla Club Wisconsin

Time Transport, Inc.

Waukesha County Technical College

We Energies

Werner Electric Supply

Wisconsin Propane Gas Association, Inc.

Wisconsin Public Service Corporation

WPPI Energy

Wisconsin Sustainable Business Council



Follow WCC on our social media platforms!



Wisconsin Clean Cities | c/o 10115 Ravenwood Drive, Suite B, St. John, IN 46373

[Unsubscribe lorrie.lisek@wicleancities.org](mailto:lorrie.lisek@wicleancities.org)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by info@wicleancities.org powered by



Try email marketing for free today!