Central Oklahoma Clean Cities

PROGRAM INFORMATION GUIDE
The Central Oklahoma Clean Cities Coalition is one of nearly 100 coalitions working in communities across the country to help local decision makers and fleets understand and implement alternative and renewable fuels, idle-reduction measures, fuel economy improvements, new mobility choices, and emerging transportation technologies.

We are fuel neutral and work to deploy natural gas, propane, electricity, ethanol, biodiesel, and hydrogen vehicles and infrastructure.

We provide the most impactful and cost-effective solutions, one project, one local decision, and one fleet at a time.

Our coalition is made up of business fleets, state and local government fleets, public school fleets, vehicle manufacturers and dealers, energy companies, utilities, fuel marketers, fueling equipment manufacturers, suppliers, installers, alternative fuel conversion companies, nonprofits, and government agencies.
Our Goals

• Accelerate the deployment of alternative fuel vehicles, hybrid and electric vehicles, and the installation of alternative fuel infrastructure in Central Oklahoma and throughout the state
• Forward the adoption of fuel-saving technologies and practices such as mass transit, bicycling, walking, and carpooling
• Encourage idle reduction, fuel economy improvements, and smarter driving practices to improve the region's air quality
• Advance economic and job growth opportunities

Our Strategies

• Build partnerships with public and private-sector transportation stakeholders
• Dispense objective information, data-driven tools, funding opportunity information, and resources to fleets and local decision makers
• Collect and share best practices, data, and lessons learned to inform local decisions and build a network
• Provide technical assistance to help fleets and end users implement alternative fuels, advanced vehicles, and fuel-saving measures
• Work with industry partners and fleets to solve problems, and identify and address technology barriers
• Leverage people and resources to encourage investment, resulting in successful implementation of advanced transportation and fueling infrastructure development projects
• Empower stakeholders by sharing success stories with the public

Membership Adds Value

Member Networking and Involvement

• Regular meetings on technical, business, and educational topics
• Strong regional network of state, local, and federal officials
• Strategic links to regional and national industry peers, competitors, and experts*

Member Promotion

• Fleet workshops on vehicle types, performance, available infrastructure, incentives, and discount programs
• Monthly newsletters, daily social media and website updates promoting alternative fuel vehicle benefits and activities
• Company logo featured on website and membership directory*
• Highlighted in membership spotlight section of newsletter and social media accounts*

Project Partnerships

• Targeted announcements of funding opportunities*
• Assistance with grant proposals and review*
• Expert technical review from sta and peers*
• Connection to US Department of Energy and National Laboratory technical assistance*
• Incorporating alternative fuels into your eet plan*
• Navigating state and local planning, zoning, and codes for alternative fueling infrastructure*

Market Building Events

• Opportunities to participate in Central Oklahoma Clean Cities public education and eet outreach events
• Discounts on conferences and alternative fuel related events
• Stakeholder event promotion and/or press assistance*
• Letters of support for alternative fuel projects*

* Indicates benefits only available to dues-paying members
Coalition projects in the following categories contributed to gasoline reduction:

- Alternative fuel vehicle and fueling Infrastructure
- Electric vehicle and charging infrastructure
- Hybrid vehicles
- Idle reduction policies and technologies
- Alternative fuel and electric off-road vehicle and equipment
- Vehicle miles traveled reductions

2020 GASOLINE EQUIVALENT REDUCED

10.7 M GALLONS
The Coalition documented 18,384 tons of Greenhouse Gas Reductions (GHG). It also reported a 124,224 lb Nitrogen Oxides (NOx) emissions reduction and a 5,365 lb Volatile Organic Compounds (VOCs) reduction. NOx and VOCs are the primary contributors to ozone pollution.

Emissions reductions are critical in improving regional air quality and keeping Central Oklahoma in-attainment of Environmental Protection Agency (EPA) air quality standards.
## Central Oklahoma’s Top Alternative Fuel Fleets

<table>
<thead>
<tr>
<th>Company</th>
<th>Fuel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA Oklahoma</td>
<td>CNG</td>
</tr>
<tr>
<td>B&amp;H Construction</td>
<td>CNG</td>
</tr>
<tr>
<td>Braum’s</td>
<td>CNG</td>
</tr>
<tr>
<td>City of Edmond</td>
<td>EV</td>
</tr>
<tr>
<td>City of Midwest City</td>
<td>CNG, E85</td>
</tr>
<tr>
<td>City of Moore</td>
<td>CNG</td>
</tr>
<tr>
<td>City of Norman</td>
<td>CNG</td>
</tr>
<tr>
<td>City of Oklahoma City</td>
<td>CNG, EV</td>
</tr>
<tr>
<td>EMBARK</td>
<td>CNG</td>
</tr>
<tr>
<td>High Plains Bioenergy</td>
<td>CNG</td>
</tr>
<tr>
<td>Oklahoma Environmental Management Authority (OEMA)</td>
<td>CNG</td>
</tr>
<tr>
<td>Oklahoma Department of Transportation</td>
<td>CNG</td>
</tr>
<tr>
<td>Oklahoma Department of Wildlife</td>
<td>CNG</td>
</tr>
<tr>
<td>Oklahoma Gas &amp; Electric (OG&amp;E)</td>
<td>E85, EV</td>
</tr>
<tr>
<td>Oklahoma Liquified Gas</td>
<td>PROPANE</td>
</tr>
<tr>
<td>Oklahoma Natural Gas</td>
<td>CNG</td>
</tr>
<tr>
<td>OnCue Express</td>
<td>CNG</td>
</tr>
<tr>
<td>Schwan’s</td>
<td>PROPANE</td>
</tr>
<tr>
<td>Tinker Air Force Base</td>
<td>CNG, EV</td>
</tr>
<tr>
<td>University of Oklahoma</td>
<td>CNG, E85, EV</td>
</tr>
<tr>
<td>UPS</td>
<td>CNG, PROPANE</td>
</tr>
<tr>
<td>Waste Connections</td>
<td>CNG</td>
</tr>
<tr>
<td>Waste Management</td>
<td>CNG</td>
</tr>
<tr>
<td>Western Farmers Electric Cooperative</td>
<td>EV</td>
</tr>
</tbody>
</table>

## What is ACOG?

The Association of Central Oklahoma Governments (ACOG) is a voluntary association of city, town, and county governments within the Central Oklahoma area. The ACOG region includes Oklahoma, Cleveland, Canadian, and Logan counties. As a Council of Governments, ACOG’s purpose is to aid local governments in planning for common needs, cooperating for mutual benefit, and coordinating for sound regional development.
MEMBERSHIP FEEDBACK

“ACOG Clean Cities staff does an excellent job balancing the diverse range of stakeholders they engage. They are responsive to the needs of the state while ensuring stakeholder needs are met.”

“The Coalition provides the most up to date market information, technical resources and networking that is critical to the expansion of alternative fuels in the state. They provide stakeholders the data, means, and platform to do our jobs better.”

“Membership has given me opportunities to network with public and private fleets and to more fully understand what others are doing in the alternative fuels space.”

“Clean Cities has provided a platform for our company to promote businesses, and has been very engaged in regular meetings, discussing the future, and leveraging community of governments to engage policy makers and decision makers.”

“ACOG Clean Cities staff is willing to engage with anyone interested and works to bring in stakeholders and specialists to understand the potential landscape.”