



# CENTRALINA CLEAN FUELS COALITION: IMPACTING THE GREATER CHARLOTTE REGION THROUGH OUR STAKEHOLDERS

## Who We Are

The Centralina Clean Fuels Coalition (CCFC) has been in existence in the Greater Charlotte Region for over 10 years and was designated in April of 2004 in the Department of Energy's Clean Cities program. The National Clean Cities Program (locally represented by the CCFC) is a voluntary federal program designed to accelerate and expand the use of alternative fuel vehicles (AFV) in communities throughout the country and to provide refueling and maintenance facilities for their operation by supporting the use of a fuel neutral approach to all energy related programs. With a fuel neutral approach, we treat all fuels equally and do not give preferential treatment to one fuel over another. For more information on AFV please visit [the Alternative Fuels and Advanced Vehicles Data Center \(AFDC\) website.](#)

## Stakeholders

The Coalition consists of stakeholders from the public and private sectors that come together voluntarily to share information and resources, educate the public, help craft public policy, and collaborate on transportation projects. The level of commitment and support for the Coalition from public and private organizations is in place and growing.



### Regional and National network

Connect with our national network of local coalitions and stakeholders working to advance alternative fuels and advanced vehicles.



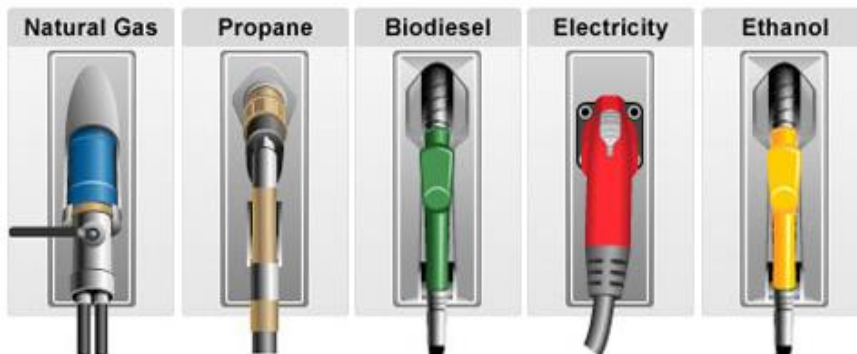
### Partnerships & Projects

Learn how our partnerships, projects, and funding opportunities increase the availability of alternative fuels and infrastructure.



### Technical Expertise

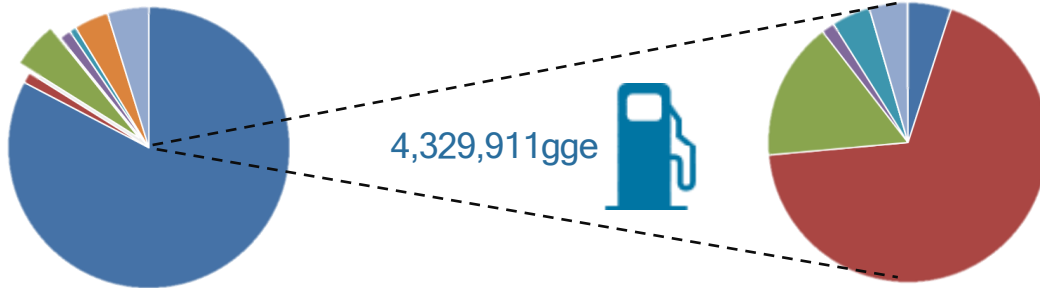
Find answers to questions about alternative fuels, fuel economy improvements, and emerging transportation technologies.



**Annual Energy Impact\***

4,881,139 gasoline gallon equivalents (gge)

**Alternative Fuel Vehicle Project Type**



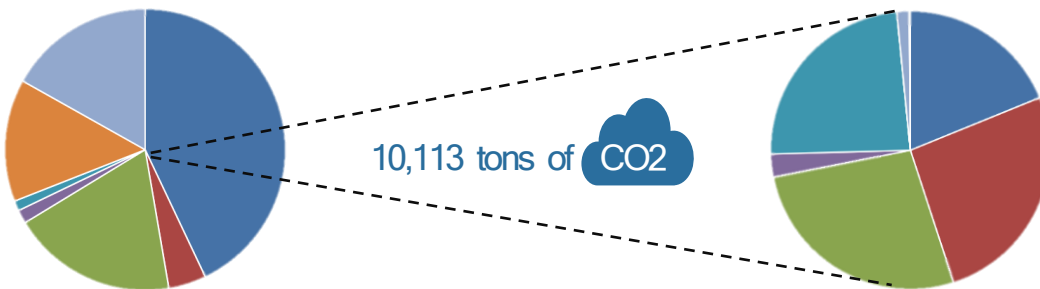
- Alternative Fuel Vehicles
- Idle Reductions
- Electric & Plug-In Vehicles
- Vehicle Miles Traveled Reductions
- Fuel Economy Improvements
- Off Road Vehicles
- Hybrid Vehicles

- Biodiesel
- Ethanol (E85)
- Hybrid Vehicles
- Propane (LPG)
- Natural Gas (CNG)
- Electric & Plug-In Vehicles
- Liquefied Natural Gas
- Plug-in Hybrid

**Annual Emissions Reduced\***

16,926 tons of CO2

**Alternative Fuel Vehicle Project Type**



- Alternative Fuel Vehicles
- Idle Reductions
- Electric & Plug-In Vehicles
- Vehicle Miles Traveled Reductions
- Fuel Economy Improvements
- Off Road Vehicles
- Hybrid Vehicles

- Biodiesel
- Ethanol (E85)
- Hybrid Vehicles
- Propane (LPG)
- Natural Gas (CNG)
- Electric & Plug-In Vehicles
- Liquefied Natural Gas
- Plug-in Hybrid

**Contact**

\*2017 DOE-Verified Metrics



**Jason Wager**  
Coordinator

[jwager@centralina.org](mailto:jwager@centralina.org)

704.348.2707



**Jessica Hill**  
Assistant Planning Director

[jhill@centralina.org](mailto:jhill@centralina.org)

704.348.2731



**Carina Soriano**  
Regional Planner

[csoriano@centralina.org](mailto:csoriano@centralina.org)

704.688.7035