A core goal of the Gaseous Fuels Transportation Partnership is the creation and increased utilization of public and private CNG and LNG refueling sites across the state. This includes:

- 4 Current Public Stations
- 8 Stations in Construction
- 10 Planned Stations

We will develop additional stations by building on this industry momentum. More projects are also currently under discussion across the state. Our Gaseous Fuels Transportation Partnership is designed to grow the number of statewide refueling stations and support them with increased fleet use.

Interest in natural gas fuel for transportation has never been stronger and the momentum for deployment in Ohio never greater.

With the proliferation of fleet and station projects, Ohio’s potential for shale gas development, growth in renewable natural gas projects, expansion of state alternative fuel grant programs, and the Governor’s proposal to operate state vehicles on natural gas, now is the time to capitalize on opportunities for Ohio’s transportation energy future.

Clean Fuels Ohio has created the Ohio Gaseous Fuels Transportation Partnership to leverage this momentum and increase fleet vehicle deployments, statewide station developments, and conduct educational activities on state level policy and incentives.
Vehicle and Station Projects: Embracing Natural Gas

The projects below are only a few examples of the fleets across Ohio that are embracing natural gas for their vehicles, realizing economic and environmental benefits today.

The Ohio Gaseous Fuels Transportation Partnership will showcase these statewide fleet successes and work to develop additional vehicle projects with new fleets and companies near existing stations.

**Rumpke, CNG Refuge Vehicles**
- 10 CNG Refuge Trucks in service
- Methane collected from landfill is used to fuel the trucks
- Built a private CNG filling stations with 20 pumps

**City of Dublin, CNG Vehicles**
- 44 CNG vehicles for city operations with a variety of class sizes and functions.
- Limited public access fueling station currently under construction.

**Ansonia Local Schools, CNG Buses**
- CNG buses operate on routes with most mileage to maximize cost savings.
- A private CNG station was constructed on school property for easy refueling.
- Ansonia Local Schools pays approximately half the cost for CNG compared to diesel.

**quasar energy group, Zanesville, Ohio**
- Public Access fast-fill station with renewable natural gas.
- quasar energy is currently developing 10 renewable natural gas (RNG) stations throughout Ohio.
- quasar energy and other local companies are making Ohio a leader in the RNG industry.
Policy Success: Connecting to Educate

Ohio policy-makers are recognizing the economic potential of alternative fuel vehicles and infrastructure.

Our Gaseous Fuels Partnership will educate policy makers on the economic case for alternative fuels including lower operating costs, displacement of imported petroleum with Ohio energy, and job creation benefits from equipment manufacturing, assembly, vehicle conversion, and station construction.

<table>
<thead>
<tr>
<th>Policy Success</th>
<th>Monetary Amount</th>
<th>Project Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Fuel Transportation Fund</td>
<td>$1.5 Million between FY 2012 and FY 2013</td>
<td>Public Retail Stations for CNG, Propane and others</td>
</tr>
<tr>
<td>Diesel Emission Reduction Grant</td>
<td>$20 Million between FY 2012 and FY 2013</td>
<td>Diesel Clean-Up for Public and Private</td>
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</table>

Pending Legislation

<table>
<thead>
<tr>
<th>Program</th>
<th>Monetary Amount</th>
<th>Project Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative Fuel Infrastructure</td>
<td>30% Tax Credit</td>
<td>Applied to construction of alternative fuel infrastructure</td>
</tr>
</tbody>
</table>

Public Education: Building Awareness

The Ohio Gaseous Fuels Transportation Partnership is designed to educate the public and media on the benefits of natural gas projects.

We recognize the importance of showcasing fleet successes and new station availability. Our partnership will focus on connecting with key business, government, and community leaders as well as working to educate the media and general public through workshops, press events, showcases, and informational resources.

Support & Partnership Opportunities

Clean Fuels Ohio has already secured initial funding for these efforts from the Ohio Air Quality Development Authority. With this seed funding we’ve hired Dr. Jerry Hutton as director of this new partnership. Now we’re seeking additional industry support.

Ohio’s potential for natural gas projects is tremendous. With the deployment of significant new infrastructure and fleet vehicles, along with interest among state policy-makers, the momentum in Ohio is clear. We need your support and partnership to ensure that this momentum translates into strong markets and sustained fuel use in the coming decades.