Ukraine is a very important European auto transit center. Located at the geographical center of Europe, Ukraine possesses the biggest territory in the continent (except for Russian Federation). In addition, Ukraine has the large-scale highway network and the world’s one of the biggest gas transit system. All of this will help successfully support international truck traffic.
Ukraine was one of the first countries to assess the advantages of natural gas compared to gasoline. The first compressed natural gas refueling station in Ukraine was built in 1937. Ukraine was a pioneer in converting automobiles and tractors.

There are more than 50,000 NGV in Ukraine.

Today Ukraine posses Number 2 in Europe and Number 9 in the World on NGV.
CNG in Ukraine

Ukraine is planned to take part in the Blue Corridor project for creating Trans European transport corridors.

Two corridors will pass through the Ukraine:

Oslo – Stockholm – Helsinki – St.Petersburg – Odessa

CNG OEM in Ukraine

Ukrainian Plant Progress produces the world lightest all-steel CNG cylinders

ISO 9002

CNG cylinders manufacturing process
## Fuel prices in Ukraine

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Price, USD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super gasoline</td>
<td>0,42</td>
</tr>
<tr>
<td>Regular gasoline</td>
<td>0,34</td>
</tr>
<tr>
<td>Diesel</td>
<td>0,33</td>
</tr>
<tr>
<td>CNG</td>
<td>0,14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Price differential</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNG / Super gasoline</td>
<td>33,9</td>
</tr>
<tr>
<td>CNG / Regular gasoline</td>
<td>41,0</td>
</tr>
<tr>
<td>CNG / Diesel</td>
<td>44,5</td>
</tr>
</tbody>
</table>
CNG Demand

CNG in many regions of Ukraine is in high demand.

Drivers of NGV very often waiting for 3-5 hours for CNG refueling.

Main shareholders/ founders:
- JSC “Berdichev machine building plant”;
- “Trading House of Plant “Progress” Ltd.

JSC “Berdichev machine building plant” is one of the biggest machine building enterprises in Eastern Europe. One of the plant product lines is world lightest all-steel compressed natural gas cylinders (Type 1 cylinders). This kind of gas storage units is one of the main components of the development of the usage of compressed natural gas as a motor fuel. Plant “Progress” is the only serial manufacturer of all-steel CNG cylinders in the former Soviet Union countries.

“Trading House of Plant “Progress” Ltd is the Plant “Progress” managing company. A part from that, the company is an exclusive distributor of the world leader in compressed natural gas refueling equipment, - GNC Galileo S.A. (Argentina).

Methane Ltd. has been created as especially dedicated company for CNG business.
CNG Station ECOGAS
CNG station Ecogas will be one of the biggest and most technologically advanced CNG station in Eastern Europe.
CNG Station ECOGAS in 2008

**Corridor:** Oslo – Stockholm – Helsinki – St. Petersburg – Odessa

**Corridor:** Moscow – Kiev – Sofia – Budapest – Sofia – Istanbul.
CNG Station ECOGAS

prepared by:  
Alexander Pototskii  
Gas Association of Ukraine  
5 Leontovicha St., Kiev 01030, Ukraine  
tel.: +380 44 490-3888  
fax: +380 44 490-3899  
e-mail: a.pototskii@progress.ua