



Did you know?

That the City of Cathedral City purchases alternatively fueled vehicles like hybrids and CNG?

The City's Public Works fleet of medium and heavy duty trucks are fueled by Compressed Natural Gas.

Did you also know?

Natural gas vehicles reduce greenhouse gas emissions by as much as 20%, while also reducing other smog causing emissions.

More than 99% of the natural gas used in the United States comes from domestic or other North American sources.

Compressed Natural Gas (CNG) powers more than 8,000,000 vehicles on the road today!

Natural gas vehicles are a market-based solution that can reduce the environmental impact of transportation while helping Cathedral City meet both its low carbon transportation and cleaner air goals.

Compress Natural Gas (CNG) can be used to replace gasoline diesel or propane fuels. Since CNG is lighter than air, it will dissipate quickly in the event of a leak or spill making it a much more environmentally clean gas.

The City of Cathedral City is a city on the green track with many award-winning environmental programs. In order to continue to serve as an example to our community, we feel that it is important that we assess our own fleet and do what we can to minimize the impact our vehicles have on our local environment.