THE ADVANTAGES OF NATURAL GAS VEHICLES ARE OBVIOUS: NATURAL GAS IS ECO-FRIENDLY, AVAILABLE, TRIED AND TESTED, AND ECONOMICAL.

TRIED, TESTED, ECONOMICAL

With around 900 natural gas filling stations around Germany, the availability of natural gas filling stations is constantly increasing. GAZPROM Germania is also collaborating with the automotive industry on projects aimed at better establishing natural gas in liquid fuels and is building LNG filling stations.

Clean and readily available

Natural gas vehicles have a variety of ecological advantages, making driving a natural gas vehicle kind on the environment. Natural gas vehicles produce up to a quarter less CO₂ and natural gas also saves money on taxes: Thanks to their outstanding ecological performance, natural gas vehicles have been granted a lower energy tax rate.

While gas stations continue to be more cost-effective than petrol or diesel in the long term, continuing to apply the lower tax rate beyond 2018 will see natural gas vehicles continue applying the lower tax rate beyond 2018. GAZPROM Germania is continuing to invest in its network of natural gas filling stations – the richest reserves in the world – there’s no chance of natural gas vehicles running out of fuel in the future; these reserves are large enough to meet demand reliably for decades to come. You can use our fuel cost calculator to calculate the annual mileage at which a natural gas vehicle will save you money. For an overview of the natural gas vehicles currently available, visit www.erdgas-mobil.de.

COST-EFFICIENCY

Alongside their eco-friendliness, natural gas vehicles also offer a variety of other advantages:

KIND ON THE WALLET

A compact CNG vehicle will travel 220 km with EUR 10.00 worth of fuel, while the same vehicle with a petrol engine will travel only 103 km. Go twice the distance: Using natural gas as a motor fuel is not only great for the environment, but also kind on the wallet. A full tank of natural gas costs as little as half as much as a full tank of petrol.

KIND ON THE ENVIRONMENT

Natural gas vehicles produce up to a quarter less CO₂, and natural gas also saves money on taxes: Thanks to their outstanding ecological performance, natural gas vehicles have been granted a lower energy tax rate. The German federal government’s decision to continue applying the lower tax rate beyond 2018 will see natural gas vehicles continue applying the lower tax rate beyond 2018. GAZPROM Germania is continuing to invest in its network of natural gas filling stations – the richest reserves in the world – there’s no chance of natural gas vehicles running out of fuel in the future; these reserves are large enough to meet demand reliably for decades to come. You can use our fuel cost calculator to calculate the annual mileage at which a natural gas vehicle will save you money. For an overview of the natural gas vehicles currently available, visit www.erdgas-mobil.de.

KIND ON THE WALLET – KIND ON THE ENVIRONMENT

Cost-effective mobility

For a better overview of fuel consumption, ensure you get the latest consumption figures from your vehicle manufacturer and compare them with the consumption figures in the table below. For an overview of the natural gas vehicles currently available, visit www.erdgas-mobil.de.

KW 124 130 141 156

COMPRESSED NATURAL GAS (CNG) 201 KM
LIQUID PETROLEUM GAS (LPG) 166 KM
PETROL 150 KM
DIESEL with particulate filter 144 KM
DIESEL without particulate filter 137 KM

BENZIN 103 KM
DIESEL 79 KM

The European Union’s Mobility and Fuels Strategy calls for the establishment of a pan-European network of natural gas filling stations. Currently, GAZPROM Germania has a network of natural gas filling stations in Germany. Find out more about the advantages of natural gas today.

Dr. Vyacheslav Krupenkov says GAZPROM Germania GmbH’s Senior Managing Director: “By investing in environmentally-friendly natural gas filling stations, GAZPROM Germania is making an important contribution to making mobility environmentally-friendly, cost-effective, and efficient by continuing to invest in natural gas filling stations. Future vehicle owners will thus be able to drive green with relative ease.”

To find out more, visit www.gazprom-germania.de/naturalgasfortransport.

Have an idea, a question, or a comment? Write us an e-mail at info@gazprom-germania.de.
Natural gas vehicles are among Germany's most popular alternative-drive vehicles, with around 100,000 registered. And with over 900 natural gas filling stations nationwide, you'll never be far from your next fill-up.

For an overview of GAZPROM Germania's natural gas filling stations, visit www.gazprom-germania.de/naturalgasfortransport.

NATURAL GAS FOR TRANSPORT
LOCATIONS

NATURAL GAS FOR TRANSPORT
OUR NATURAL GAS FILLING STATIONS