



AFFORDABLE

SMART SAVINGS WITH NATURAL GAS

Dollar for dollar, CNG delivers

From trucks to transit, natural gas vehicles are on one of the most affordable, clean and reliable fleet options on the market today.

Today's natural gas prices remain low, thanks to abundant domestic supplies. Compressed natural gas (CNG) is cheaper per gallon equivalent of diesel, with much less price volatility.

And with clean-burning natural gas, your medium- and heavy-duty vehicles can help deliver air-quality and pollution solutions for the communities you serve.

NW Natural is ready to help you make the switch and start saving.

RELIABLE

PROVEN PERFORMANCE

Road-tested and ready

Natural gas engines are a road-tested and proven technology. Over 165,000 operate in the U.S. today, with millions more running worldwide.

Medium and heavy-duty NGVs are made today by major truck and bus original equipment manufacturers (OEMs) with established sales and service networks.

And if you can drive it, natural gas can fuel it: light- and medium-duty work vehicles, school and transit buses and shuttles, refuse trucks, construction equipment—even marine vessels, forklifts and locomotives.

Natural gas engines also operate at lower decibels, producing less than half the noise of a diesel engine.*

CLEAN

CLEAR THE AIR

Reduce pollution and deliver savings with CNG trucks and transit

The transportation sector produces more than a third of greenhouse gas emissions in our region. Diesel particulate matter (DPM) and nitrogen oxide (NOx) emissions from diesel exhaust create smog as well as human health and environmental hazards.

Dollar for dollar, no other engine technology is more effective at reducing NOx emissions. Today's near-zero emission natural gas engines produce 90 percent fewer NOx emissions than even the cleanest diesel engines. CNG can lower carbon emissions by up to 20 percent and by up to 125% when running on renewable natural gas (RNG),* an organic byproduct of wastewater treatment plants, landfills, food waste and farm operations. Locally produced RNG gives cities a carbon-neutral fuel option coupled with new revenue opportunities.

*For more information, visit www.ngvamerica.org



60% OF NEW COLLECTION TRUCKS ARE POWERED BY NATURAL GAS

Waste Management has more than 6,000 natural gas recycling and waste collection trucks in use. These will displace more than 720 million gallons of diesel over their lifespan, with fuel that includes renewable natural gas made from landfill methane.

SOURCE: NGVAMERICA



VERSATILE

FLEX YOUR OPTIONS WITH CNG

Put your best fleet forward

Adding natural gas vehicles to your fleet gives you flexibility to adapt and compete in today's dynamic market.

With fuel savings, reliability, and proven environmental performance, NGVs deliver a triple-win.



ABOUT US

LET NW NATURAL WORK WITH YOU

We've been serving the Pacific Northwest with natural gas delivery since 1859. Today, we meet the energy needs of more than 740,000 customers throughout Oregon and Washington.

With 14,000 miles of pipeline infrastructure, our natural gas system provides extensive storage and delivery capacity throughout the region.

NW Natural works with qualified customers to deliver high-pressure gas service necessary for compressed natural gas (CNG) fueling.

Through our Oregon Schedule H tariff, we can also design, develop, lease and maintain compression equipment for your on-site CNG fueling needs.



NW Natural's vehicle fleet includes over 100 natural gas and bi-fuel vehicles. We've also helped our customers convert and connect to CNG, including the City of Portland and Republic Services.



CONTACT



Celina Russell, Major Account Services
971-979-6042
Celina.Russell@nwnatural.com

**AFFORDABLE
RELIABLE
CLEAN
VERSATILE**