



BETTER MOBILITY TODAY

CNG AND BIO-CNG STATIONS FOR BUS OPERATORS

WHAT?

- ENGIE offers its clients a **complete supply solution for buses** that run on natural gas by designing, building and operating stations and providing natural gas.
- Filling stations **are adapted to operators' requirements**: in or outside depots, in slow or fast filling mode.
- The highest possible **safety criteria** are applied.

WHY?

- **92% of the earth's inhabitants** today are exposed to poor air quality, according to the WHO, particularly in large cities.
- To fight against pollution and purify the air in towns, **developing vehicles that run on natural gas is a major lever**.
- But for public-transport operators to use natural gas as a fuel, they need to have **charging stations** set up at strategic points of their routes, and adapted to their needs.
- Natural gas is much less polluting than other fuels commonly in use. Fine particle emissions are reduced by 99%, nitrogen oxide by 85%, CO₂ potentially by as much as 15%, and engine noise by half compared to diesel.

HOW?

- ENGIE handles the **integration, operation and maintenance** of natural gas filling stations.
- Its wide partner network enables the Group to offer a **complete turnkey solution** that is tailored to local challenges.
- **Station models are entirely adapted** to the client's needs: in or outside depots, in slow or fast filling mode.

FOR WHOM?

- **Local authorities** that want to offer their citizens an innovative clean-transport solution, like more than 17 municipalities in France that are equipped by ENGIE to fuel their bus fleets.
- **Public-transport operators** that use buses running on natural gas.

**Want to know more
or get in touch with one
of our transport experts?**

Go to mobility.today.engie.com
or send us an e-mail
to mobility@engie.com

