LPG is a viable and proven option for transport, available today and ready for tomorrow.
WHAT IS AUTOGAS?

AUTOGAS IS

LPG IS EASILY

LPG IS A CO-PRODUCT OF

- Used as a road transport fuel, also called LPG, or propane
- Transported as liquid
- But has all the benefits of a gas
- A co-product of natural gas or oil production
- 60% of all LPG produced actually derives from natural gas extraction

CLEAN TRANSPORT, TODAY

- In 2015, PM2.5 exposure caused 3 million deaths
- 92% of the world population lives in places where air quality levels exceed World Health Organization limits
- On average, compared to petrol, driving on autogas emits:
  - 81% less PN
  - 21% less CO₂
- On average, compared to diesel, driving on autogas emits:
  - 74% less NOₓ
  - 81% less PM
- Promoting the use of autogas has a proven track record of having a direct impact on air pollution

ON AVERAGE, COMPARED TO PETROL, DRIVING ON AUTOGAS EMITS

ON AVERAGE, COMPARED TO DIESEL, DRIVING ON AUTOGAS EMITS

CALCULATED ON A WELL-TO-WHEEL BASIS
AVAILABLE & POPULAR

AUTOGAS POWERS

#1 AUTOGAS POWERS THE LARGEST NUMBER OF VEHICLES RUNNING ON ALTERNATIVE FUELS

THERE ARE CLOSE TO 27 MILLION AUTOGAS VEHICLES IN USE AROUND THE WORLD

8 OF THE 10 LARGEST CAR MANUFACTURERS PRODUCE LPG CARS

AUTOGAS HAS AN EXCELLENT SAFETY RECORDS ACROSS THE WORLD THANKS TO STRICT REGULATORY STANDARDS & COMPONENT TESTS

AUTOGAS DRIVERS CAN FILL UP AT ONE OF THE 76000 REFUELLING STATIONS

95% OF THE TAXIS IN SOUTH KOREA RUN ON AUTOGAS

GLOBAL CONSUMPTION OF AUTOGAS HAS RISEN BY 40% IN THE PAST 10 YEARS

READY FOR TOMORROW

AUTOGAS IS CONTINUOUSLY EVOLVING AND ENGINES ARE BECOMING EVEN MORE EFFICIENT

AUTOGAS IS INCREASINGLY USED IN COMBINATION WITH AN ELECTRIC MOTOR IN HYBRIDS THAT OFFER THE BEST OF BOTH WORLDS

MANUFACTURERS ARE SWITCHING TO DIRECT INJECTION ENGINE THAT PRODUCES SUBSTANTIALLY LOWER EMISSIONS

BIO LPG PRODUCED PRIMARILY FROM WASTE & RESIDUES IS BECOMING AVAILABLE

LOWERING BY UP TO 80%