LPG ENERGY FOR EUROPE’S REGIONS
TODAY AND TOMORROW

AVAILABLE NOW
LPG supply is increasing every year and it can be sourced from many different regions, including Europe.

CLEAN ENERGY
As a mix of propane and butane gas, LPG helps improve air quality and emits fewer greenhouse gases than many alternatives.

PORTABLE
LPG needs no pipeline so it can be used in urban, rural and remote areas.

16 MILLION
Over 7 million households (16.8 million people) use LPG for heating in EU28.

15 MILLION
Today, more than 6.2 million households (15 million people) cook with LPG in EU28.

WANT TO LEARN MORE ABOUT HOW LPG CAN HELP EUROPE ACHIEVE ITS ENERGY OBJECTIVES AND TRANSPORT GOALS?
WWW.AEGPL.EU
VERSATILE
LPG can fuel a wide range of outdoor appliances. LPG gardening equipment is more durable, economical, and will not pollute the soil contrary to liquid fuels.

WARM
Over 7 million households are kept warm by using LPG for heating.

ESSENTIAL
15 million people in the EU28 use LPG to cook.

EVERYWHERE
With LPG, no need to be connected to the natural gas pipeline for using gas. Storing LPG is easy and safe, and the storage tank can be conveniently installed below ground.

RENEWABLE-FRIENDLY
LPG is the perfect partner for renewable energy sources, as it can be used in gas heat pumps or thermo-solar installations. Moreover, bioLPG is being produced in small but growing quantities in Europe.

CLEAN
LPG is good for the environment: it produces near-zero PM and low NOx.

EFFICIENT
LPG can power integrated micro-CHP systems that provide simultaneous production of heat and electricity.

MOBILE
Autogas is the most widely used alternative fuel powering 7.8 million vehicles in the EU served by over 31,000 refueling stations.

PRACTICAL
LPG barbecues offer a range of benefits including controllable heat, time savings and environmental benefits.

LPG – POWERING YOUR LIFE