

LPG IS EASY TO USE
AND A WIDE RANGE OF
COST EFFICIENT APPLICATIONS
IS AVAILABLE AROUND THE WORLD



SINCE LPG DOES NOT HAVE TO BE
TRANSPORTED BY PIPELINE
ITS SUPPLY IS LESS VULNERABLE
(FOR EXAMPLE IN THE CASE OF NATURAL DISASTERS)



LPG
EXCEPTIONAL
ENERGY

CHARTER OF
BENEFITS
EFFICIENCY

IN BRAZIL 95%



OF BRAZILIAN HOUSEHOLDS USE
LPG AS COOKING FUEL

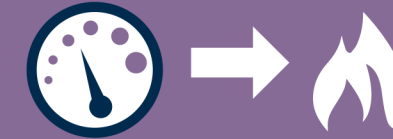


**CYLINDERS ARE VERSATILE,
PORTABLE AND CAN BE
STORED INDEFINITELY FOR
URBAN & REMOTE REGIONS**

LPG PROVIDES BUSINESS
**WITH A LOCALLY STORED,
RELIABLE SOURCE OF ENERGY**



**THAT CAN PROVIDE
INTENSE CONSTANT
& CONTROLLABLE HEAT**



**POWERING EQUIPMENT
ON LPG**



**INCREASES
EFFICIENCY** **REDUCES
DOWN TIME**

LPG HAS LITERALLY **THOUSANDS OF USES**



LPG



CAN BE EASILY
**TRANSPORTED
& STORED IN**



CYLINDERS



BULK TANKS



**AN LPG-FUELED
ENGINE**



**COMBINES
PERFORMANCE
WITH SAFETY**



FOR MANY APPLICATIONS,
SUCH AS FORKLIFT TRUCKS
LPG OFFERS A PERFORMANCE
UNMATCHED BY ANY ALTERNATIVE



WLPGA