

# CORPORATE BROCHURE

www.khnl-ng.com

## ABOUT THE COMPANY

Kwale Hydrocarbon Nigeria Limited (KHNL) is an "Independent Downstream GAS Sales & Marketing Company". Our vast distribution channels strategically places us to provide excellent delivery and customer service throughout the value chain.

We are committed to supporting and building the growth and sustainability of the GAS Industry of Nigeria through our service offerings. We are also committed to supporting the Gas Penetration Programmes that are being championed by the Federal Government Of Nigeria by doing what we can to make GAS "AVAILABLE", "AFFORDABLE" and "ACCESSIBLE".

Making Cleaner Energy More Sustainable





## **Our Values**

Reliable
Trustworthy
Conscientious
Customer Centric

## **Our Products**

#### **Liquefied Petroleum Gas (LPG)**

Liquefied petroleum gas (LPG) is a colourless odourless liquid which readily evaporates into a gas. Normally an odourant has been added to it to help detect leaks. LPG is generally stored and distributed as a liquid and it is widely used for process, cooking and automotive propulsion.

LPG is non-corrosive but can dissolve lubricants, certain plastics or synthetic rubbers. LPG bulk supply has inherent advantages to industrial users giving them the flexibility and control for using it for multiple applications.

As a clean, efficient and conveniently available fuel, LPG also known as domestic cooking gas has seen magnificent growth and is expanding in Nigeria (with tremendous government focus).

### **Propane**

Propane is one of the lightest and simplest hydrocarbons, and one of the cleanest burning fuels available. It doesn't harm soil or the water table, and it is not a significant contributor to acid rain or ozone depletion.

In short, choosing propane as supplied by KHNL over other fuels can help combat climate change, while at the same time providing your business with a safe and efficient source of energy.

#### **Natural Gas**

Lean Natural gas C1 C2 is a naturally occurring hydrocarbon gas mixture consisting primarily of methane and ethane. The heat energy of C1 C2 Lean Gas is measured by units of calorific value, which is defined by the number of heat units released when a unit volume of the gas burns.

Typical units of calorific value are British thermal units (Btu), joules (J), and kilocalories (kcal). Worldwide, the cost of C1 C gas to the customer is commonly specified in MMBtu (Million British Thermal Unit), MMSCF (Million Standard Cubic Feet), SCM (Standard Cubic Meter).

