The IEA examines the full spectrum of energy issues including oil, gas and coal supply and demand, renewable energy technologies, electricity markets, energy efficiency, access to energy, demand side management and much more. Through its work, the IEA advocates policies that will enhance the reliability, affordability and sustainability of energy in its 30 member countries, 7 association countries and beyond.

The four main areas of IEA focus are:

- **Energy Security**: Promoting diversity, efficiency, flexibility and reliability for all fuels and energy sources;

- **Economic Development**: Supporting free markets to foster economic growth and eliminate energy poverty;

- **Environmental Awareness**: Analysing policy options to offset the impact of energy production and use on the environment, especially for tackling climate change and air pollution; and

- **Engagement Worldwide**: Working closely with association and partner countries, especially major emerging economies, to find solutions to shared energy and environmental concerns.
Three major transformations are set to shape the evolution of global natural gas markets in the next five years, setting the scene for this Gas 2018 market outlook:

- **The People’s Republic of China (hereafter, “China”) becomes the world’s leading importer of natural gas.** Driven by continuous economic growth and strong policy support to curb air pollution, China accounts for 37% of the global increase in natural gas consumption between 2017 and 2023, more than any other country. As domestic production cannot keep pace, China becomes the world’s largest natural gas importer by 2019 and with 171 billion cubic metres (bcm) of imports by 2023, is mostly supplied by liquefied natural gas (LNG).

- **Compared with the previous decade, the industrial sector takes the lead from power generation as the main driver of global growth in demand for natural gas.** Emerging markets, primarily in Asia, account for the bulk of this increase with uses as a fuel for industrial processes as well as for feedstock for chemicals and fertilisers. Industrial gas demand also grows in major producing regions, such as North America and the Middle East, to support expansion of their petrochemicals sectors.

- **The United States is the source of much of the growth in natural gas production and most of the additional LNG exports.** The United States, already the world’s top producer, accounts for almost 45% of the growth in global production and nearly three-quarters of LNG export growth. The development of destination-free and gas-indexed US LNG exports provides additional flexibility to the expanding global LNG market.

**China and emerging Asian markets drive growth in global natural gas consumption growth 2017 was a year of strong growth for natural gas, mainly driven by China.** Global natural gas demand grew by 3%, the highest increase since 2010. China, where demand grew 15%, accounted for nearly a third of the global increase, driven by a determined policy effort to improve air quality through coal to gas boiler conversions in the residential and industrial sectors. This led to an unprecedented surge in LNG imports, placing China as the world’s second largest LNG importer after Japan.

**The global natural gas market passes the 4 trillion cubic metres (tcm) mark by 2022, with an expected average annual growth rate of 1.6% throughout the forecast period.** Emerging Asian markets, led by China, account for more than half of the growth in global natural gas consumption to 2023.

**China becomes the largest natural gas importing country in the world by 2019, leading emerging Asian gas market growth.** An increasing role for natural gas – defined as a clean energy source – in every sector of China’s economy is backed by strong policy support from the 13th Five-Year Plan. China’s demand grows at an average of 8% per year throughout the forecast period, accounting for over a third of global demand increase. The share of imports in China’s supply rises from 39% to 45% over the forecast period. Other emerging Asian economies increase their natural gas consumption for industry (including fertilisers and petrochemicals) and power generation, and develop their domestic markets and infrastructure to import more LNG (Figure ES.1).
Natural gas-rich regions, led by the Middle East and North America, also experience sustained growth in consumption. The Middle East sees continuous growth throughout the forecast period, primarily led by increasing needs in industry, power generation and seawater desalination. In the United States, the abundance of local natural gas supply encourages further use of gas in chemicals and other industry sectors. The rebound in natural gas availability and use in Egypt plays a large part in the increase in consumption in Africa, while Latin American markets are reforming to develop the role of domestic production. Consumption in Eurasia slightly decreases due to sluggish economic growth. Mature net importing markets such as Europe, Japan and Korea are expected to see their natural gas demand stagnate.

Price competitiveness and market reforms will be critical to sustaining natural gas demand growth in emerging markets. Emerging markets are much more sensitive to price levels than traditional buyers; competitiveness of natural gas, either sourced from domestic production or imported, is therefore a crucial factor in sustaining such demand growth. Emerging Asian markets, where half of the global consumption increase is expected in the medium term, still mainly use oil-indexed mechanisms to define natural gas prices. Importing countries should pursue adequate market reforms to further open their own domestic gas markets if they intend to benefit from the development of more competitive wholesale gas markets, including market-based natural gas pricing mechanisms.

Industry takes the leadership from power generation in sectoral demand growth

Gas for power generation, once the primary source of growth, expands slowly amidst tougher competition among generation fuels. Power generation accounted for half of the growth in natural gas consumption over the last decade, helped by abundant fuel supply in mature markets, fuel switching from oil in emerging markets, and the reduction in nuclear generation in the aftermath of the Fukushima Daiichi nuclear accident. During the projection period, natural gas for power generation continues to grow in North America and the Middle East driven by cheap domestic resources, but slower global electricity demand growth, the rapid rise of global renewable electricity production and tough competition from coal, particularly in Asia, limit its growth prospects.
Industry emerges as the main driver of growth in natural gas consumption. The industrial sector is expected to account for 40% of the increase in natural gas consumption, replacing power generation as the main driver. Incremental industrial uses cover both energy for processes and feedstock for chemicals including fertilisers in emerging economies and feedstock for petrochemicals for export in regions with abundant natural gas.

The United States keeps its leading role in supply and export growth

The United States, the largest producer of natural gas, accounts for the largest share of supply expansion, with the production outlook given a boost by the gas associated with tight oil output. US natural gas production recovered in 2017 after a decline in 2016. Shale gas now accounts for two-thirds of total output. Shale gas from the Appalachian (dry gas) and Permian (mainly associated gas) basins are the main pillars of US gas production growth and continue to grow, with Permian taking the lead as recovering oil prices favour investment in US light tight oil (LTO) production, increasing associated natural gas output. Additional US production accounts for almost 45% of the global growth and two thirds of that is exported via pipeline to Mexico or as LNG globally.

Most of the increase in gas output from other major producing areas, such as the Middle East, China and Egypt, is dedicated to domestic markets. Outside of the United States, Australia and the Russian Federation (hereafter, “Russia”) are the main contributors to export growth (Figure ES.2). Russia is seeking to diversify its export outlets through new export infrastructure, with a pipeline to China and LNG export terminals. By contrast, Europe’s domestic supply deficit increases with the progressive depletion of North Sea production and the phasing out of the Groningen field, calling for additional LNG and pipeline imports to bridge the gap.

After a period of ample supply, the LNG market could start to tighten by 2023

LNG appears as the main driver of inter-regional natural gas trade growth, sustained by strong export capacity expansion. The wave of LNG export projects adds some 140 bcm of liquefaction capacity between 2018 and 2023, increasing global capacity by almost 30%. More than half of that expansion (over 80 bcm) takes place in the United States. Australia and Russia also provide significant contributions with 30 bcm and 15 bcm respectively. In comparison, pipeline expansion is more limited, happening mainly in North America (United States to Mexico) and from Eurasia to Europe and China.
The emergence of the United States as a global exporter challenges the traditional features of LNG trade. This wave of liquefaction projects, expected in the coming two years, ensures ample supply and growth of LNG trade but also challenges the traditional features of supply contracts. Emergence of US exports with flexible destination and gas-indexed pricing presents different models from the standard fixed-delivery, oil-indexed supply agreements. Australia and the United States appear as new global players likely to challenge Qatar in Asian markets.

A lack of projects post-2020 could lead to a market tightening. Nearly all the new liquefaction capacity should be operating by 2020. In the short run, this massive capacity addition is likely to result in a surplus. This will increase competition among suppliers for customers while it can take time, especially for new customers, to construct receiving infrastructure. This loose market could be short-lived owing to the dynamic growth in Asian emerging markets. Without new investment, the average utilisation rate of liquefaction is likely to return to its pre-2017 level by 2023 (Figure ES.3). Owing to the long lead time of such projects, investment decisions need to be taken in the next few years to ensure adequate supply beyond 2023.
The gas industry’s future remains bright. Three major shifts will shape the evolution of global natural gas markets in the next five years – growing imports from China, greater industrial demand, and rising production from the United States.

The structural shift will determine the evolution of the market at a time when growth in emerging markets is sustained by strong economic expansion and strong policy support to curb air pollution. Industry becomes a major player in gas markets, while the United States cements its position as a top producer and exporter thanks to its shale revolution.

Gas 2018, the latest IEA annual market report, assesses these trends and provides a detailed analysis of supply and trade developments, infrastructure investments, and demand-growth forecast through 2023.

The report analyses the main changes that will likely transform the natural gas market, including market reforms that shape supply and demand patterns in key Asian economies and developments in the LNG market – the main driver of interregional natural gas trade growth.