US liquefied natural gas (LNG) has the potential to help match EU gas needs. LNG imports from the US have increased substantially since the first shipment in April 2016. Data show that in 2021 LNG exports to the EU recorded the highest volume, reaching more than 22 billion cubic metres, with an estimated value of €12 billion. In January 2022 imports reached the highest monthly, amounting to 4.4 billion cubic metres. By January 2022, the EU imported more than 64 billion cubic metres LNG from the US since April 2016.

Steep increase of US LNG imports after the EU-US agreement in July 2018, mainly in France, Italy, Lithuania, Malta, Netherlands, Poland, Portugal, Spain, Greece, Belgium and Croatia.

Meeting between the Presidents of the European Commission and the United States

23% of US LNG exports went to the EU in 2021

US LNG exports to the EU could increase even further in the coming years

* Data until 2 February 2022
Source: European Commission.
EU and US in the global liquefied natural gas market

The global liquefied natural gas market is becoming increasingly fluid and competitive. Between 2017 and 2023, global liquefied natural gas trade is expected to grow by more than 100 billion cubic metres, from 391 to 505.

The increasing gas production in the US and the start of US LNG exports to the EU in 2016 have improved the security of gas supply in Europe and globally. Europe is currently importing around 90% of the gas it needs, and this share is expected to increase in the coming years. LNG is also an important part of the EU’s diversification strategy; and as the second biggest single gas market in the world after the US, the EU is therefore an attractive option for the US.

Natural gas plays a central role in the EU energy system – including in the context of the clean energy transition – accounting for 23% of energy demand.
Further opportunities

In addition to being an insurance policy against threats to the security of gas supply, LNG can contribute to the fight against climate change. LNG is a good solution for air pollution in the maritime sector, as it allows meeting the standards of the International Maritime Organization on maritime emissions, especially for sulfur (SOx) and nitrogen (NOx) oxides and the global sulphur cap (0.50% in 2020).

LNG-powered ships could be part of the answer as LNG produces up to 80% less emissions than fuel oil. In the EU €135 million have been already invested in Motorways of the Sea (MoS) on LNG maritime projects.

1. Liquefied natural gas tanker
2. Offshore liquid natural gas terminal, Świnoujście, Poland
3. Liquefied natural gas transport, Spain
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Next Steps

There is real potential for further increase EU-US LNG trade in the coming years. Since the meeting of US and EU Commission Presidents in 2018, US LNG exports into Europe increased by 2418%*. A total of 64 billion cubic metres (assessed at EUR 21 billion) of US LNG has arrived in the EU since April 2016. In January 2022 alone, 4.4 billion cubic metres of US LNG has arrived (assessed at EUR 4.1 billion), which represented a significant market share, 37% of the total US LNG exports and 44% of the total EU LNG imports in this month. US LNG, if priced competitively, can play an important role in EU gas supply, enhancing diversification and EU energy security.

Further transatlantic cooperation will include actions aimed at:

- Removing unnecessary US LNG licencing barriers to accelerate US exports
- Working on reciprocal solutions to provide equivalence for the purposes of access to markets
- Developing joint efforts to complete key missing infrastructures and investments in Europe to improve access to LNG
- Establish regular consultations and promotion activities with market operators to make US the major gas supplier to Europe

* Data until 2 February 2022
Source: European Commission.