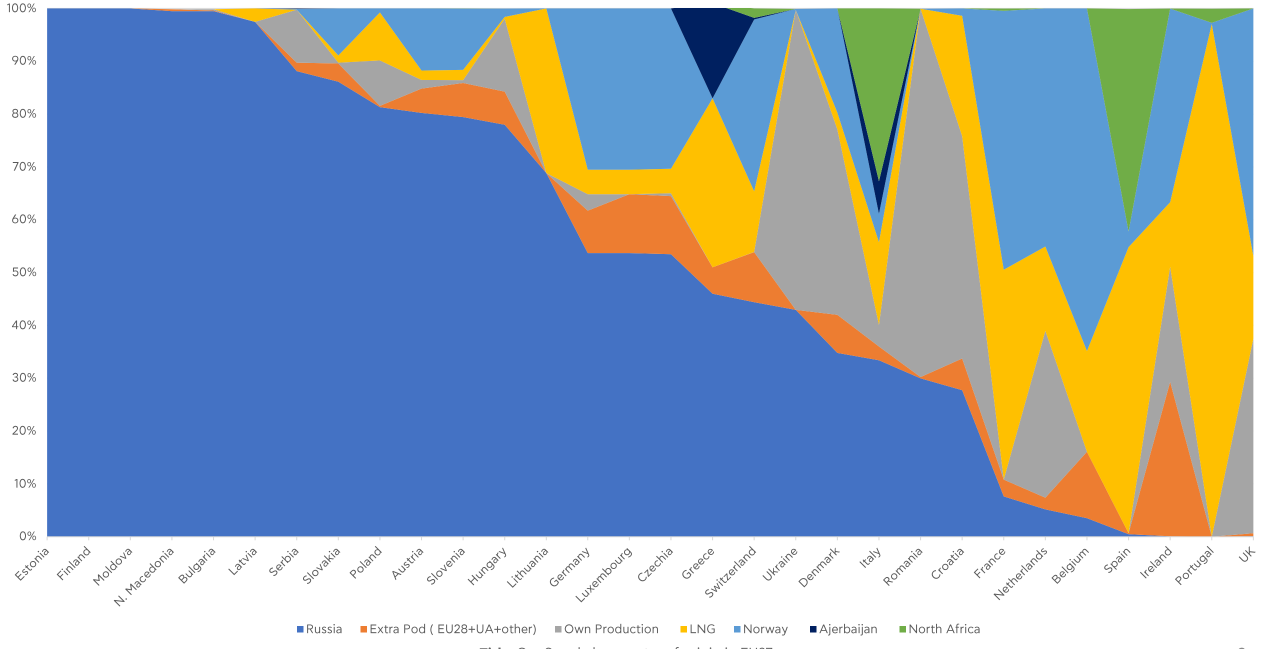


• February 2022

Diversification of gas supply sources in Europe





Diversification of gas supply sources in Europe **Pipeline NG** Kipoi Sidirokastro **Nea Mesimvria** 35,37TWh 13,61TWh 4,02TWh 100% 8% 26% 67% 97% 0% 69% 5% **LNG** imports 81% 3% 54% 22% 19% 50% 86% 8% 80% Qatar **USA** Algeria 78% 4,74 TWh 12,29TWh 5,40TWh 88% 0% 0% 5% 100% 4% **Egypt Angola** 1,12TWh 0,94TWh Title: Share of Gas Pipeline Imports from Russia **Source**: ACER, DESFA, Bruegel, HAEE analysis

EU is the largest importer of natural gas in the world, according to the Directorate-General for Energy for the EU.

Eastern European Countries are relying almost **exclusively** on Russian Gas.

At least 19 EU countries are highly dependent on Russian gas, which represent at least 40% of their total natural gas imports.











The largest share of gas comes from Russia (41%), Norway (24%), and Algeria (11%).

Netherlands,
France and Belgium
import low shares
of Russian gas.

02 03 01 04 **Security of supply New entry points LNG Imports** Greece imports almost Security of supply has In its first year of Last year, LNG off half NG quantities been enhanced in 2021 operation, a quantity loadings at the (45.5%) of the total with the operation of 13.61 TWh was Revithoussa Terminal pipeline imports from start of another entry imported through the amounted to Russia through point "New new entry point at Nea approximately 24.51 TWh Sidirokastro, an Mesimvria". This point Mesimvria, which from 35 tankers increase of 10,4% is the entry point of corresponds to 17.5% compared to 33.40 TWh compared to the same TAP in the Greek NG of total imports. from 49 tankers in 2020. period last year. system.

Due to competitive LNG import prices, the US remained the largest importer of LNG in our country with 12.29 TWh (50.14%), with significant imports of volumes recorded mainly in the second quarter of the year.



It is evident, that a possible disruption of Russian gas supply will affect a lot of EU countries and there will be a supply-demand deficit. The physical bottlenecks of the current NG network will complex the actions to diversify NG sources. High LNG volumes have to be secured in the existing facilities, with a current utilization rate between 30 and 70% and new projects should be examined. The costs for filling up storage are currently high due to high Natural Gas prices. Based on an estimation of Bruegel institute, injecting around 700 TWh into EU storage ahead of next winter will be a costly exercise. At current prices, this would cost at least €70 billion, compared to €12 billion in the period 2012-2021.

The high dependence on Russian gas, the currently high NG prices, and low NG storage levels in combination with physical bottlenecks and long-term contracts are creating a difficult-to-solve equation. There is a need for political commitment and immediate actions to lower the consequences to end-users and ensure sufficient gas supply.



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