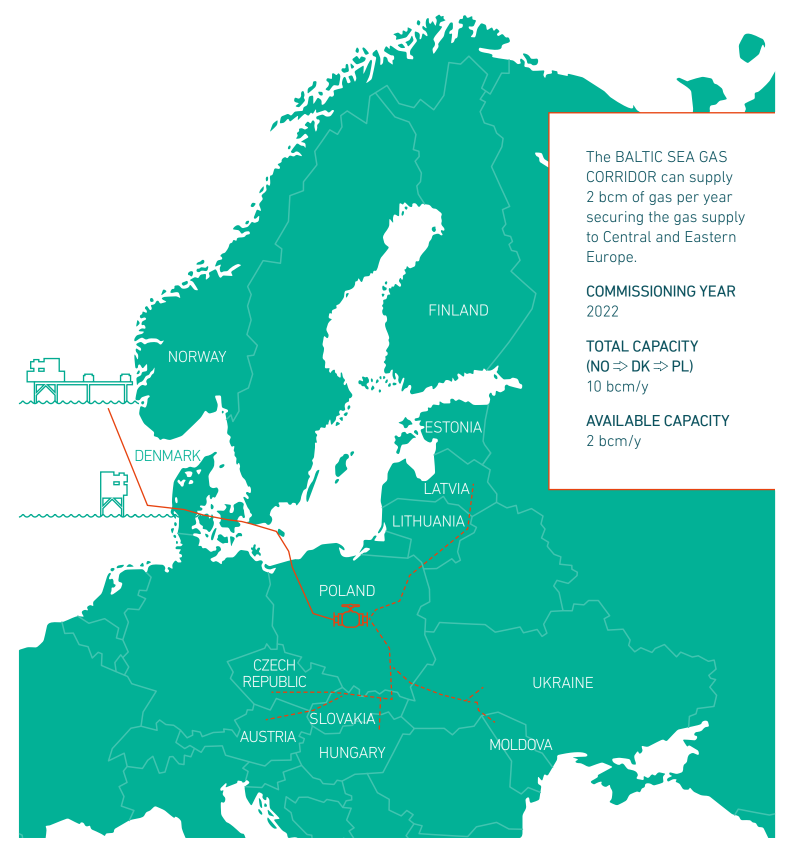


BALTIC SEA GAS CORRIDOR – the easy way to diversify your gas supply

Have you considered getting your gas supply from the North?

The BALTIC SEA GAS CORRIDOR ensures security of gas supply in Central and Eastern Europe by gas from Norway and Denmark. Affordable, easily available, reliable and instant.

Register today – get your gas tomorrow!



Diversify your gas supply

The BALTIC SEA GAS CORRIDOR has been crucial for Poland's diversification covering about 40% of gas imports (2023).

Other Central and Eastern European countries have the opportunity to diversify through the BALTIC SEA GAS CORRIDOR providing affordable, easily available, reliable and instant gas supplies.

In the short term, utilising this capacity could boost energy security in specific countries in the region concerned, and in the longer term, the BALTIC SEA GAS CORRIDOR offers even greater volumes of available capacity.

Currently, 2 bcm of capacity is available in the BALTIC SEA GAS CORRIDOR – the pipeline running from Norway, through Denmark to Poland.

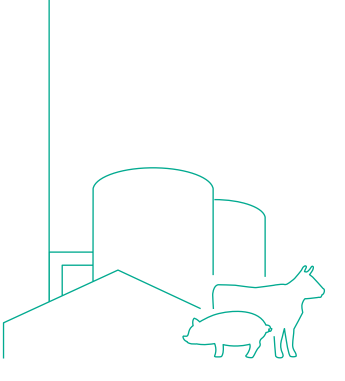
This equates to 25-50% of the domestic consumption in several individual Central and Eastern European countries.

Guaranteed green gas from Denmark

Denmark offers renewable sources of energy – such as biomethane from biogas injected into the gas grid.

Set up an account, and you can trade guaranteed renewable gas from Denmark.

The BALTIC SEA GAS CORRIDOR offers large scale and flexible transport of green gas.



ENERGINET OG



The BALTIC SEA GAS CORRIDOR was initiated on 1 October 2022 with the launch of the Baltic Pipe – an alternative gas transmission route between Norway, Denmark and Poland developed by the Polish and Danish TSOs, GAZ-SYSTEM and Energinet.

The BALTIC SEA GAS CORRIDOR diversified sources of natural gas supply to Poland and Denmark providing direct access to gas deposits located on the Norwegian Continental Shelf.

The project has been recognised by the European Commission as a "Project of Common Interest" (PCI) five times between 2013 and 2021 and has received 267 million euros in support.

The BALTIC SEA GAS CORRIDOR offers access to reliable and diverse natural gas sources from Norwegian and Danish market, including green gases from Denmark, via a secure and effective supply route.

Today, 2 bcm of capacity is available annually to boost security of supply for the Central and Eastern European countries via the BALTIC SEA GAS CORRIDOR.

FOR MORE INFORMATION SCAN AND CONTACT:



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klient@gaz-system.pl



BI-DIRECTIONAL CONNECTION NO 🔊 DK 🔊 PL



2 PROJECT **PROMOTERS GAZ-SYSTEM** and Energinet



START OF GAS TRANSMISSION 2022



CAPACITY Total: 10 bcm/y Available: 2 bcm/y

