

Have you considered getting your gas supply from the North?

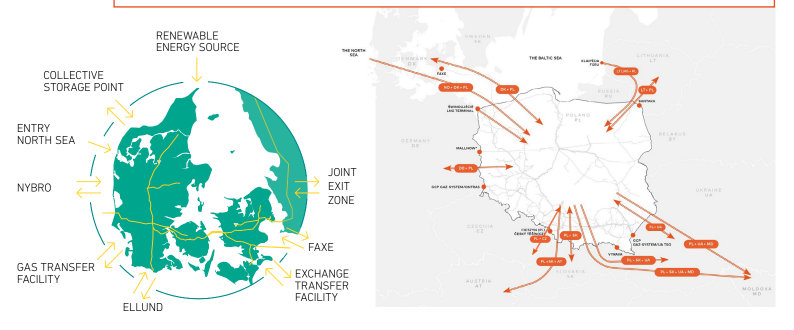
The BALTIC SEA GAS CORRIDOR ensures security of gas supply to Central and Eastern Europe by gas from Norway and Denmark. Affordable, easily available, reliable and instant.



Common System Features

- Compliant with European Gas Network Codes
- Entry-Exit Systems

- High level of transparency
- Balancing regimes based on flexibility offered to shippers



DANISH GAS MARKET: CENTRAL POSITION AND FLEX-CAPACITY

With the Baltic Sea Gas Corridor connecting Denmark and Poland - the Danish gas market is uniquely positioned as an energy hub between Scandinavia and Central Europe. Shippers in the Danish gas market can benefit from the flexibility and high-capacity infrastructure of the Danish energy system.

Shippers also gain access to green gasses (biomethane) and via the Guarantees of Origin (GO) system shippers can trade biomethane across borders.

The gas storage facilities in Denmark play a vital role as flexibility providers for commercial actors transporting gas further on to Central Europe.

POLISH GAS MARKET: CENTRAL POSITION IN THE CEE REGION

Polish gas transmission infrastructure is a continuation of the Baltic Sea Gas Corridor allowing commercial actors to deliver gas supplies from the north to the neighbouring markets in the Central and Eastern Europe and the Baltic Sea region.

Shippers may also benefit from the market trading opportunities within the region at Polish gas commodity exchange operated by TGE offering spot and forward gas markets.

Gas storage facilities in Poland ensure security of gas supply.















Shipper registration in Denmark

ENERGINET HAS A 4-STEP FREE REGISTRATION PROCESS

https://en.energinet.dk/gas/shippers/shipper-registration/

- 1. Admission to Energinet's Register of Players
- 2. Credit Approval (a minimum of 2 million DKK)
- 3. Framework Agreement and Online Access Agreement with Energinet
- 4. IT System Standard Test

We offer high security of supply supporting the ongoing green transition on the gas market through:

- A growing and more interconnected gas and biomethane market
- Close cooperation with the Danish storage operator Gas Storage Denmark and the virtual gas hub operator European Energy Exchange (EEX)
- Many services offered free of charge, including free registration to online booking system and free use of the virtual points of Energinet's market model
- Simple and cost free process for becoming a supplier of green gas.
 Set up an account, and you can trade guaranteed renewable gas from Denmark.

Shipper registration in Poland

Enter the Polish gas market through our registration process:

https://www.gaz-system.pl/en/forcustomers/provision-of-capacity.html

- 1. Register in Information Exchange System
- 2. Enter into a transmission contract
- 3. Register on capacity booking platforms
- 4. Allocate capacity at IPs at GSA Platform and/or RBP
- 5. FOR TRADING ONLY, NOT TRANSIT: Obtain a trading licence
- 6. FOR TRADING ONLY, NOT TRANSIT:
 Maintain mandatory natural gas stocks

We offer high security of supply via diversified gas transmission options across Poland by:

- Seven cross-border gas interconnections with Denmark, Germany, Czech Republic, Slovakia, Ukraine and Lithuania
- Close cooperation with Gas Storage Poland
- Regional trading opportunities at TGE commodity exchange (Towarowa Giełda Energii)
- Free of charge access to online capacity booking platforms and secondary market services
- Access to REMIT inside information related to natural gas markets

WHAT IS NEEDED TO TRANSPORT GAS VIA BALTIC SEA GAS CORRIDOR?

	DENMARK	POLAND	
		Trading	Transit
EIC Code	~	✓	
Registration in CEREMP	~	✓	
Transmission contract	✓	✓	
Transmission contract management	Energinet Online	Information Exchange System (IES)	
Capacity allocation at IPs	PRISMA and GSA Platforms	GSA and RBP Platforms	
Market Information Platform	ENTSOG Transparency Platform	Gas Inside Information Platform (GIIP)	
License	No license needed	~	
Mandatory Gas Stock	No mandatory gas stock	✓	

Prices and cost of transport

TRANSMISSION COSTS* TO CENTRAL AND EASTERN EUROPEAN COUNTRIES

*Natural gas transmission prices for 2025 [EUR/MWh/h per h] According to published documents as of November 2024		Yearly	Monthly product	Monthly product
Country	Direction	product	January	August
SLOVAKIA	$NO \Rightarrow DK \Rightarrow PL \Rightarrow SK$	6.13	9.05	7.53
CZECH REPUBLIC	$NO \Rightarrow DK \Rightarrow PL \Rightarrow SK \Rightarrow CZ$	7.46	10.90	9.38
AUSTRIA	$NO \Rightarrow DK \Rightarrow PL \Rightarrow SK \Rightarrow AT$	7.58	11.08	9.55
UKRAINE	$NO \Rightarrow DK \Rightarrow PL \Rightarrow UA$	5.26	7.75	6.23
MOLDOVA	$NO \Rightarrow DK \Rightarrow PL \Rightarrow UA \Rightarrow MD$	7.68	10.34	8.81
LITHUANIA	NO ⇒ DK ⇒ PL ⇒ LT	5.27	7.79	6.26

The numbers are indicative calculations under a number of assumptions such as, but not limited to, currency exchange rates, full utilization and no maintenance shutdowns. Any (potential) shipper should make own calculations based on officially published and binding documents.

ENERGINET



The BALTIC SEA GAS CORRIDOR started commercial operation 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 by 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.

Annually there are currently 2 bcm of capacity instantly available to enhance security of supply of Central and Eastern European countries via the BALTIC SEA GAS CORRIDOR.

FOR MORE INFORMATION SCAN AND CONTACT:



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BI-DIRECTIONAL CONNECTION NO ⇒ DK < PL



PROJECT
PROMOTERS
GAZ-SYSTEM and Energinet



START OF GAS TRANSMISSION 2022



CAPACITY

TECHNICAL: 10 bcm/y AVAILABLE: 2 bcm/y

