



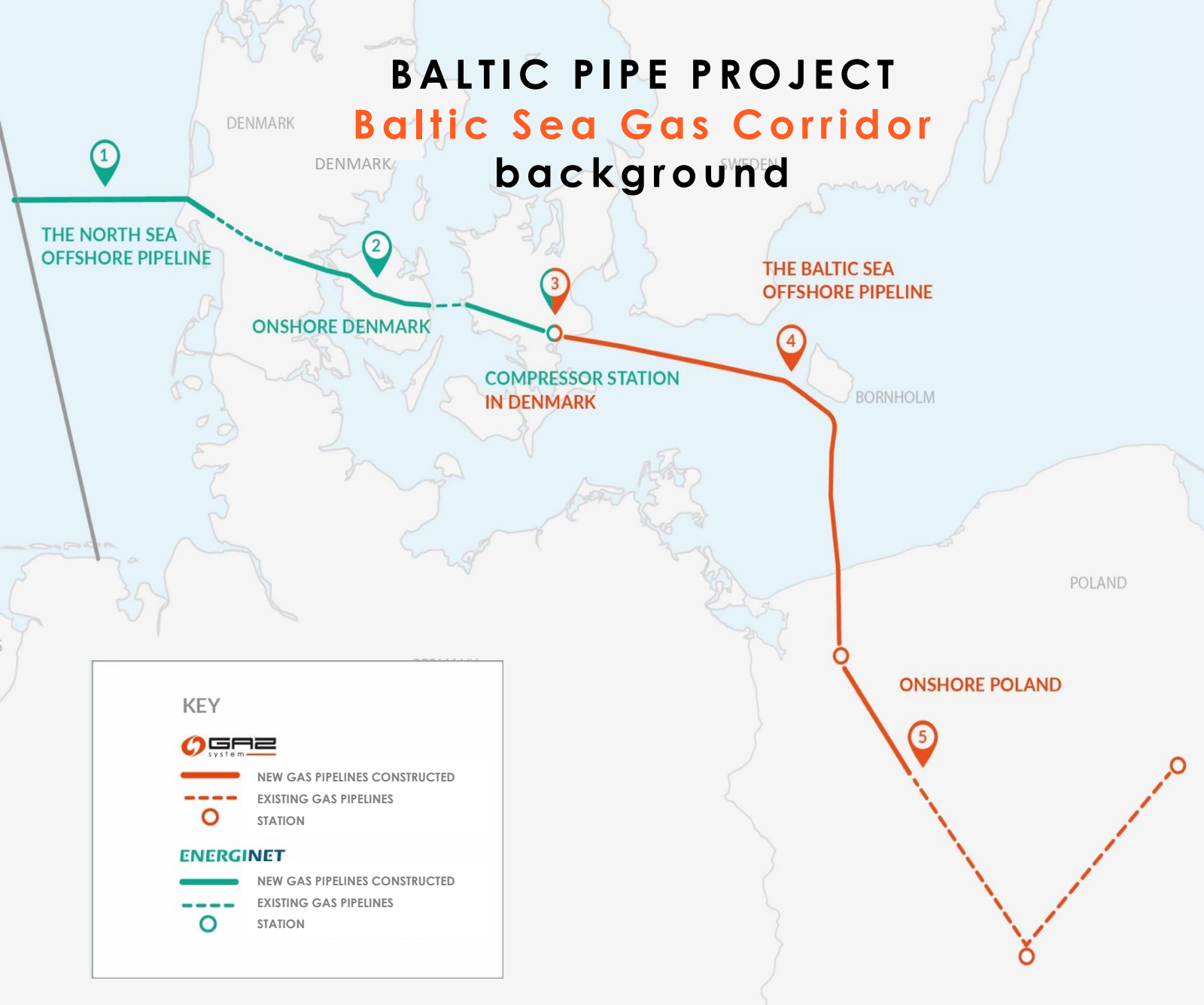
BALTIC SEA GAS CORRIDOR

the easy way to diversify your gas supply

December 2024

BALTIC PIPE PROJECT

Baltic Sea Gas Corridor background



KEY

GAZ system

- NEW GAS PIPELINES CONSTRUCTED
- EXISTING GAS PIPELINES
- STATION

ENERGINET

- NEW GAS PIPELINES CONSTRUCTED
- EXISTING GAS PIPELINES
- STATION

<p>Bi-directional connection</p> <p>Norway → Denmark ↔ Poland</p>	<p>2 project promoters</p> <p>GAZ-SYSTEM and Energinet</p>
<p>10 bcm/y (DK-PL) 3 bcm/y (PL-DK)</p> <p>capacity</p>	<p>2022</p> <p>Start of gas transmission</p>
<p>EUR 266.8 million</p> <p>EU support under the CEF Program</p>	<p>~900 km</p> <p>Total length of gas pipeline</p>
<p>4</p> <p>Compressor stations</p>	<p>3 years</p> <p>Duration of construction works</p>
<p>6.7 - 12 MPa</p> <p>Operating pressure</p>	<p>50 years</p> <p>of technical design life</p>

DIVERSIFICATION OF GAS SUPPLIES VIA BALTIC SEA GAS CORRIDOR

TOTAL CAPACITY

10 bcm/y

AVAILABLE CAPACITY

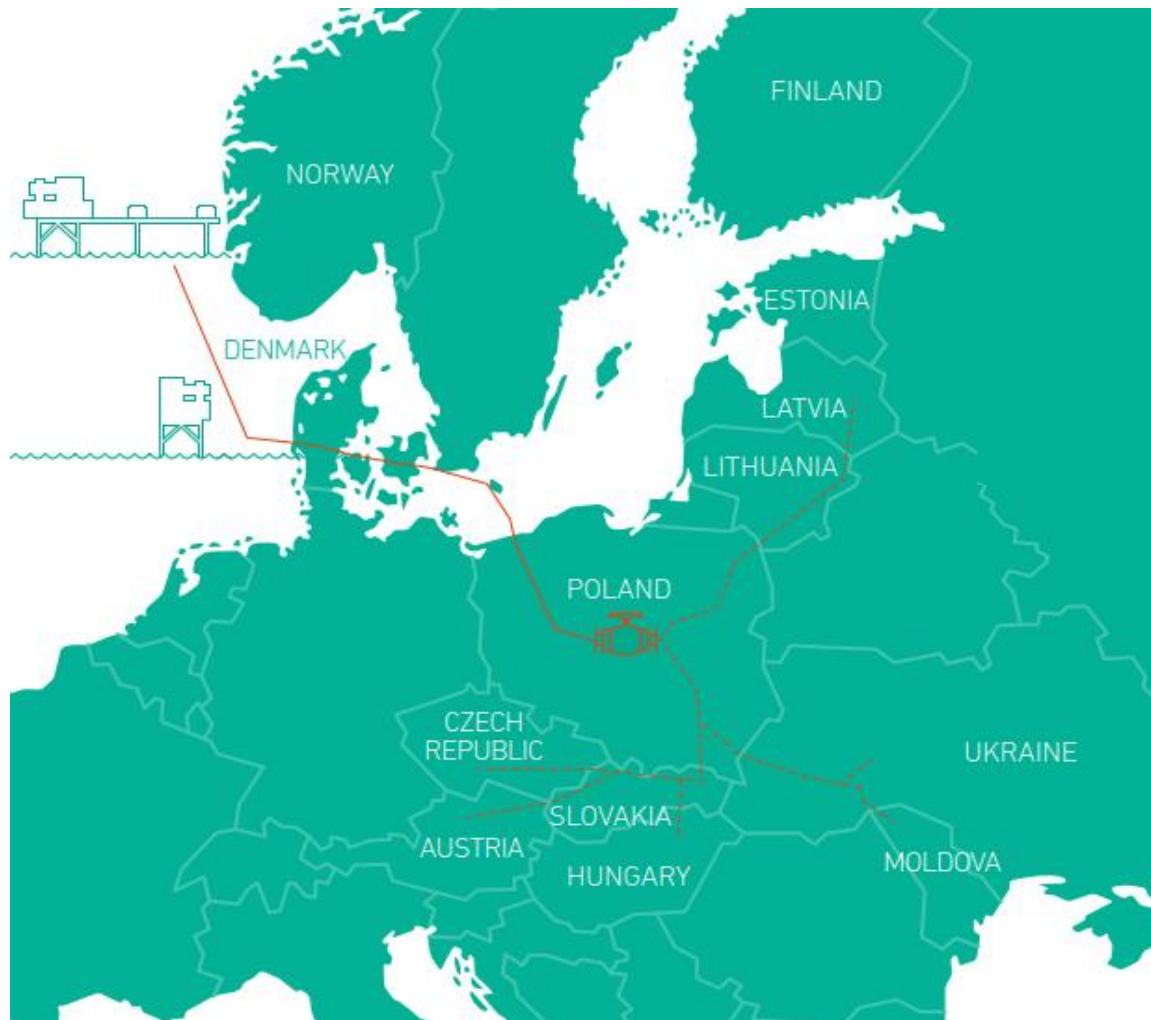
2 bcm/y

BALTIC SEA GAS CORRIDOR diversified sources of natural gas supply to Poland and Denmark providing direct access to gas deposits in Norway.

BALTIC SEA GAS CORRIDOR can supply additional **2 bcm of gas per year** securing the gas supply to **Central and Eastern Europe**.

Affordable, easily available, reliable and instant.





BALTIC PIPE → BALTIC SEA GAS CORRIDOR

10 bcm/year (DK → PL)
 3 bcm/year (PL → DK)

**GAS INTERCONNECTION
 POLAND-SLOVAKIA (GIPS)**

4.7 bcm/year (PL → SK)
 5.7 bcm/year (SK → PL)

**GAS INTERCONNECTION
 POLAND-LITHUANIA (GIPL)**

2.4 bcm/year (PL → LT)
 1.9 bcm/year (LT → PL)

POLAND - UKRAINE

2.2 bcm/year (PL → UA)
 4.4 bcm/year (UA → PL)

TRANSMISSION COSTS* TO CENTRAL AND EASTERN EUROPEAN COUNTRIES



Country	Direction	Yearly product	Monthly product January	Monthly product August
SLOVAKIA	NO → DK → PL → SK	6,13	9,05	7,53
CZECH REPUBLIC	NO → DK → PL → SK → CZ	7,46	10,90	9,38
AUSTRIA	NO → DK → PL → SK → AT	7,58	11,08	9,55
UKRAINE	NO → DK → PL → UA	5,26	7,75	6,23
MOLDOVA	NO → DK → PL → UA → MD	7,68	10,34	8,81
LITHUANIA	NO → DK → PL → LT	5,27	7,79	6,26

*Natural gas transmission prices for 2025 [EUR/MWh/h per h]
According to published documents as of November 2024

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 Platform	
Market Information Platform	ENTSOG Transparency Platform	Gas Inside Information Platform (GIIP)	
License	No license needed	✓	
Mandatory Gas Stock	No mandatory gas stock	✓	

FOR MORE INFORMATION SCAN & CONTACT US



gasinfo@energinet.dk



klient@gaz-system.pl

DIVERSIFY YOUR GAS SUPPLY WITH BALTIC SEA GAS CORRIDOR

The **BALTIC SEA GAS CORRIDOR** offers access to reliable and diverse natural gas sources **from the 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**.





BALTIC SEA GAS CORRIDOR

Register today – get your gas tomorrow!

COMMERCIAL APPENDIX

STEPS TO BE TAKEN ON THE DANISH GAS MARKET

Gas transit and trading

1. Admission to Energinet's Register of Players

- Complete Energinet's [registration form](#) and mail it to gasinfo@energinet.dk
- You may need to obtain the following information:
 - GLN (Global Location Number)
 - EIC code

**2. Credit Approval (a minimum of 2 million DKK)**

- After Energinet receives your application for admission to our Register of Players we will email you a request for credit information, including financial statements, bank account information and size of credit limit.

**3. Framework Agreement and Online Access Agreement**






- Once your credit has been approved by Energinet, we will ask you to complete Energinet's Framework Agreement and the Online Access Agreement to our self-service portal, [Energinet Online](#).

**4. IT System Standard Test**

- Finally, your IT system must pass our [Edgi@s communication](#) standard test.

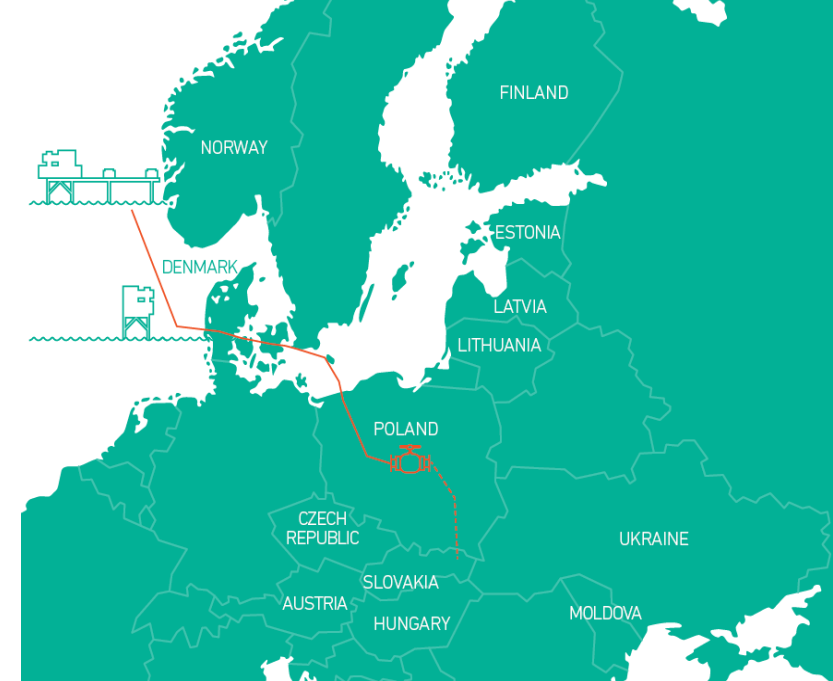


STEPS TO BE TAKEN ON THE POLISH GAS MARKET

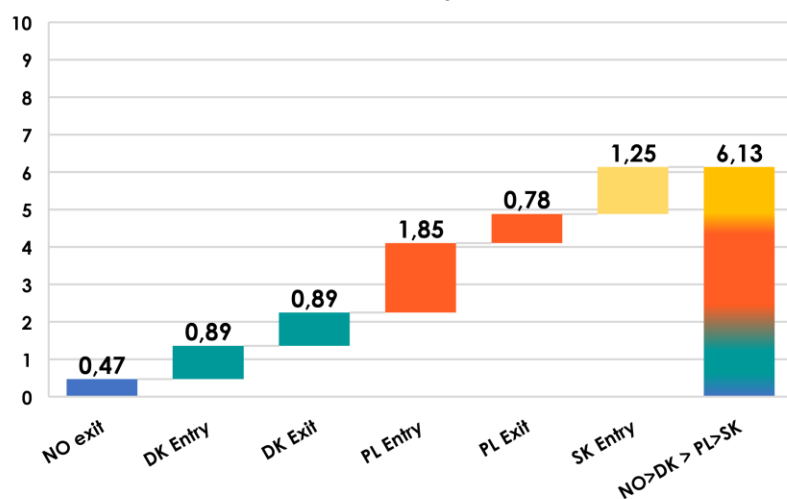
	Gas transit	Gas trading
 <p>Information Exchange System (IES)</p>	✓	✓
 <p>Transmission Contract</p>	✓	✓
 <p>Registration on capacity booking platforms:</p> <ul style="list-style-type: none"> • GSA Platform or/and RBP 	✓	✓
 <p>Capacity Allocation:</p> <ul style="list-style-type: none"> • IP auctions held on GSA or RBP booking platform • submission of an application for capacity allocation at specific internal points via the IES 	✓	✓
 <p>Licence (Polish Energy Law)</p>		✓
<p>Mandatory natural gas stocks</p>		✓

TRANSMISSION COSTS VIA BALTIC SEA GAS CORRIDOR TO SLOVAKIA

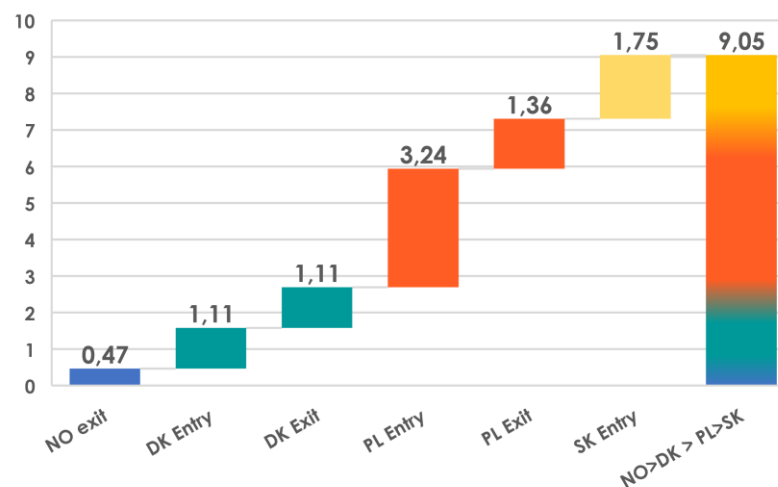
Country	Direction	Yearly product	Monthly product January	Monthly product August
NO	Exit	0,47 **	0,47 **	0,47**
DK	Entry	0,89	1,11	1,11
DK	Exit	0,89	1,11	1,11
PL	Entry	1,85	3,24	2,17
PL	Exit	0,78	1,36	0,91
SK	Entry	1,25	1,75	1,75
TOTAL	n/a	6,13	9,05	7,53



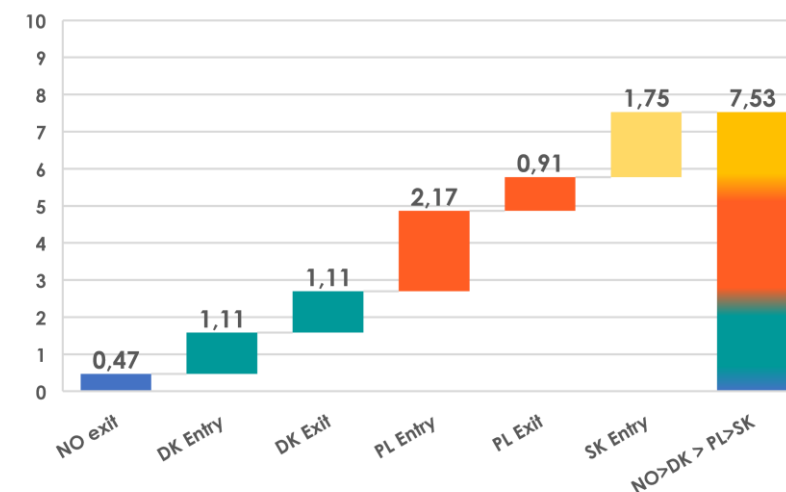
Yearly Product
EUR/MWh/h per h



Monthly Product January
EUR/MWh/h per h

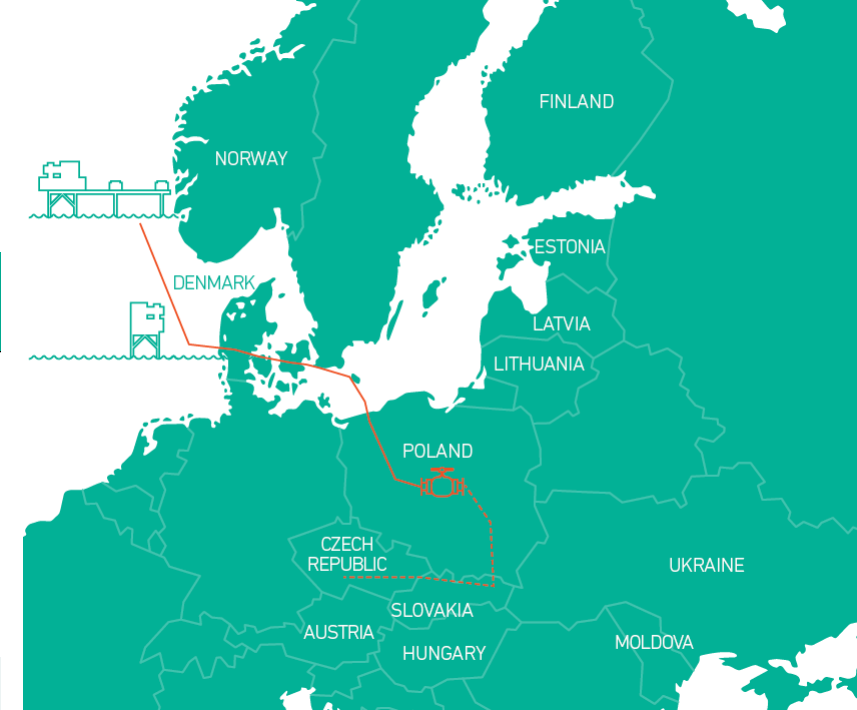


Monthly Product August
EUR/MWh/h per h

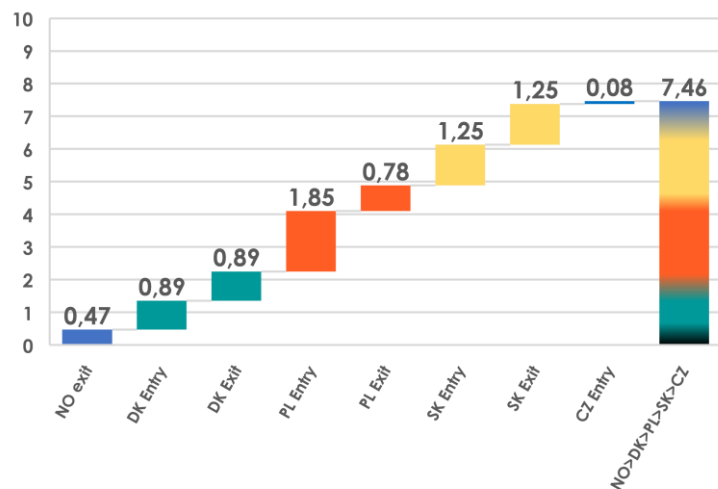


TRANSMISSION COSTS VIA BALTIC SEA GAS CORRIDOR TO THE CZECH REPUBLIC

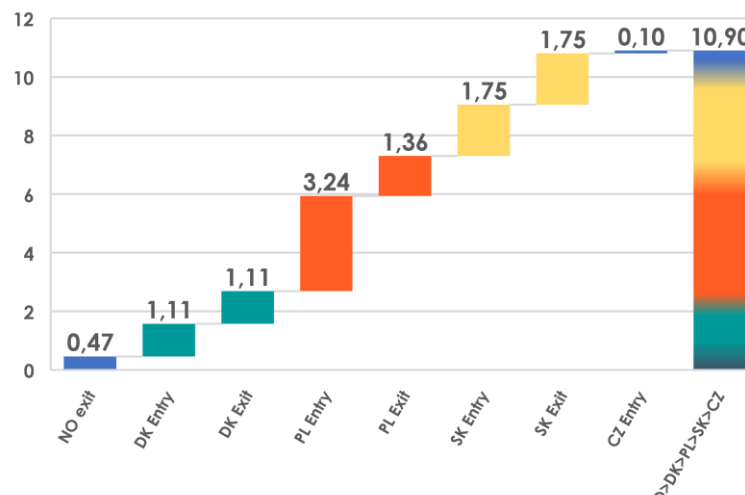
Country	Direction	Yearly product	Monthly product January	Monthly product August
NO	Exit	0,47**	0,47**	0,47**
DK	Entry	0,89	1,11	1,11
DK	Exit	0,89	1,11	1,11
PL	Entry	1,85	3,24	2,17
PL	Exit	0,78	1,36	0,91
SK	Entry	1,25	1,75	1,75
SK	Exit	1,25	1,75	1,75
CZ	Entry	0,08	0,10	0,10
TOTAL	n/a	7,46	10,90	9,38



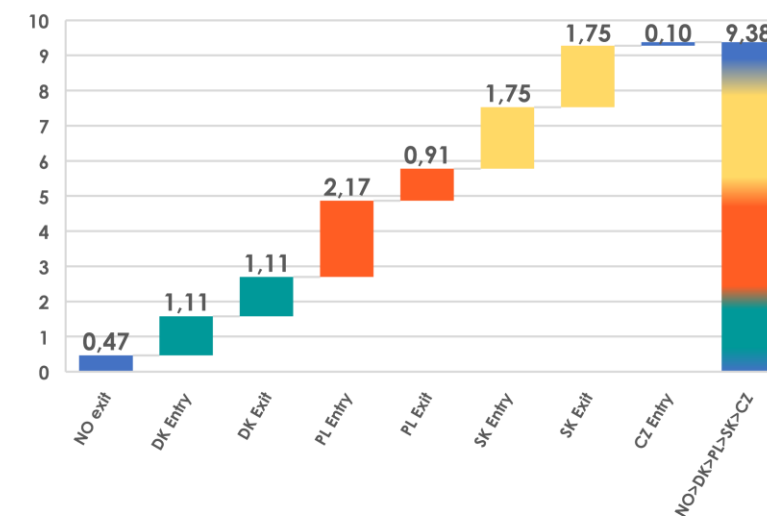
Yearly Product
EUR/MWh/h per h



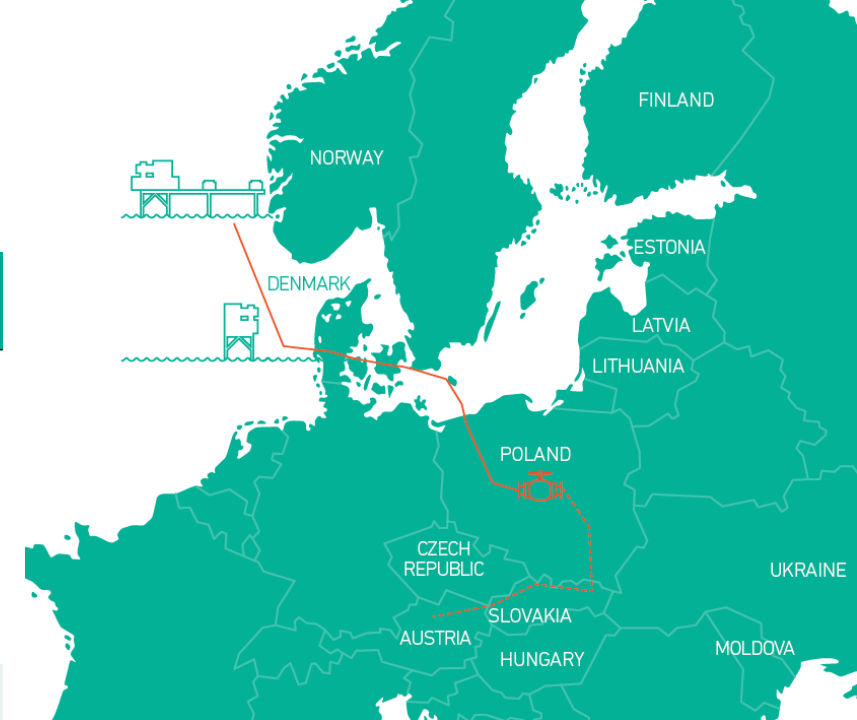
Monthly Product January
EUR/MWh/h per h



Monthly Product August
EUR/MWh/h per h

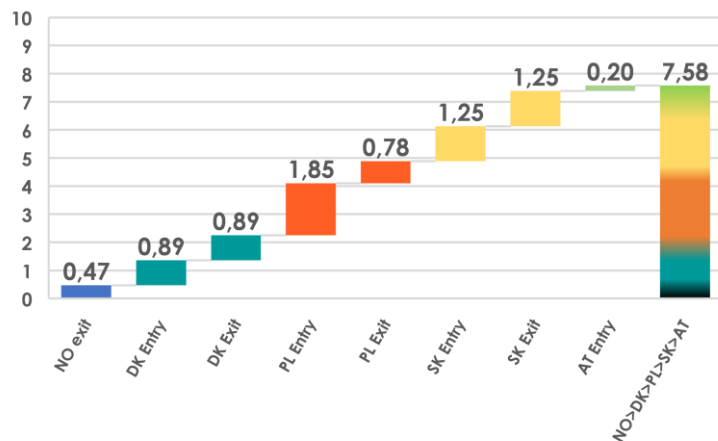


TRANSMISSION COSTS VIA BALTIC SEA GAS CORRIDOR TO AUSTRIA

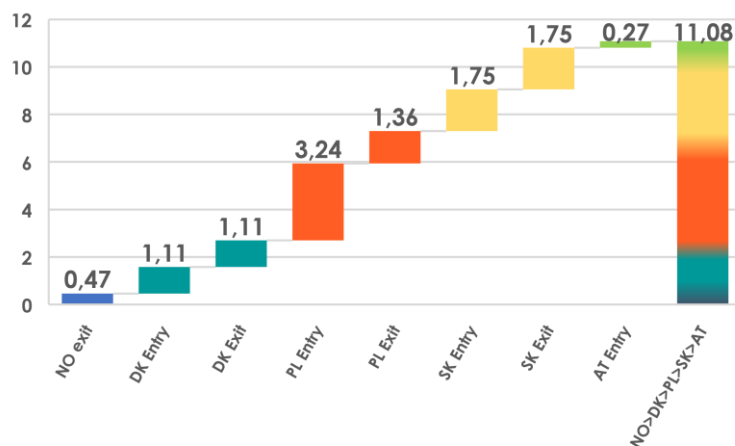


Country	Direction	Yearly product	Monthly product January	Monthly product August
NO	Exit	0,47**	0,47**	0,47**
DK	Entry	0,89	1,11	1,11
DK	Exit	0,89	1,11	1,11
PL	Entry	1,85	3,24	2,17
PL	Exit	0,78	1,36	0,91
SK	Entry	1,25	1,75	1,75
SK	Exit	1,25	1,75	1,75
AT	Entry	0,20	0,27	0,27
TOTAL	n/a	7,58	11,08	9,55

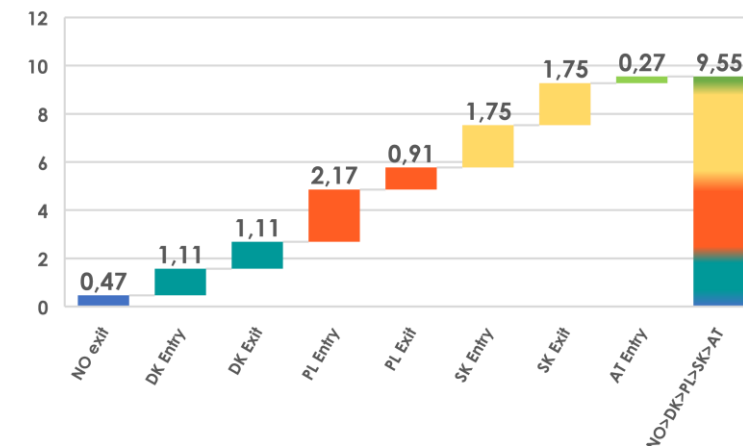
Yearly Product
EUR/MWh/h per h



Monthly Product January
EUR/MWh/h per h



Monthly Product August
EUR/MWh/h per h

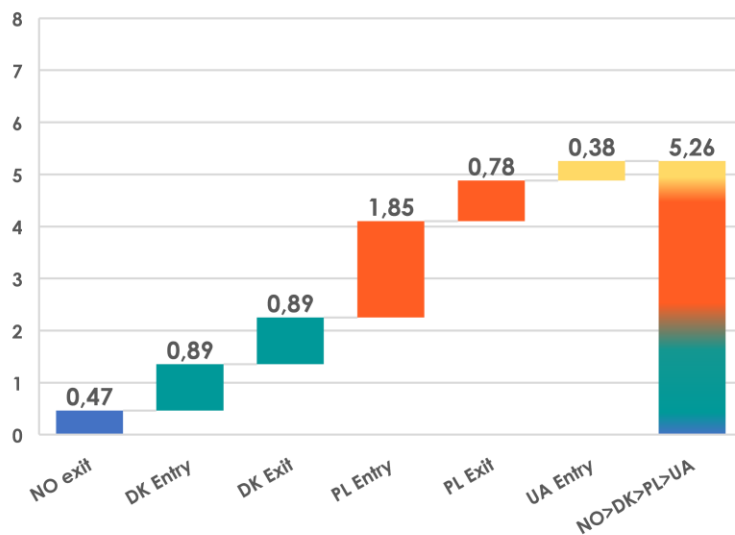


TRANSMISSION COSTS VIA BALTIC SEA GAS CORRIDOR TO UKRAINE

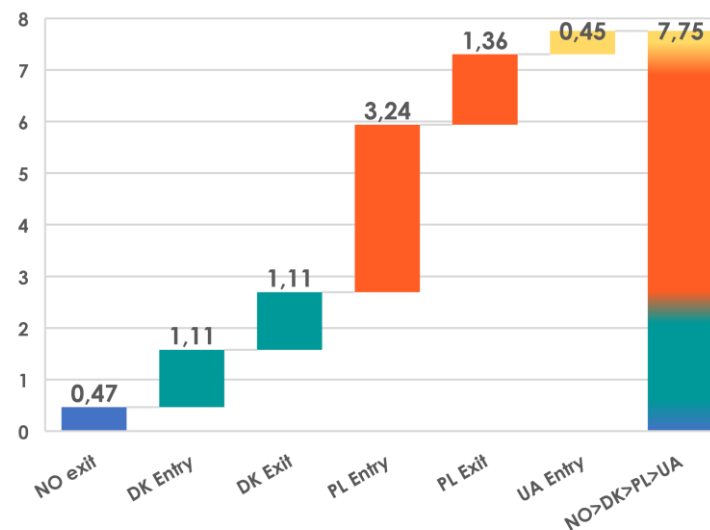
Country	Direction	Yearly product	Monthly product January	Monthly product August
NO	Exit	0,47**	0,47**	0,47**
DK	Entry	0,89	1,11	1,11
DK	Exit	0,89	1,11	1,11
PL	Entry	1,85	3,24	2,17
PL	Exit	0,78	1,36	0,91
UA	Entry	0,38	0,45	0,45
TOTAL	n/a	5,26	7,75	6,23



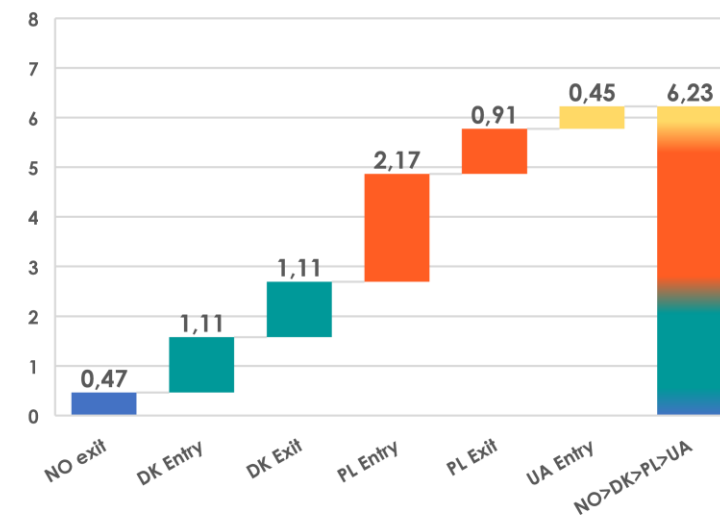
Yearly Product
EUR/MWh/h per h



Monthly Product January
EUR/MWh/h per h

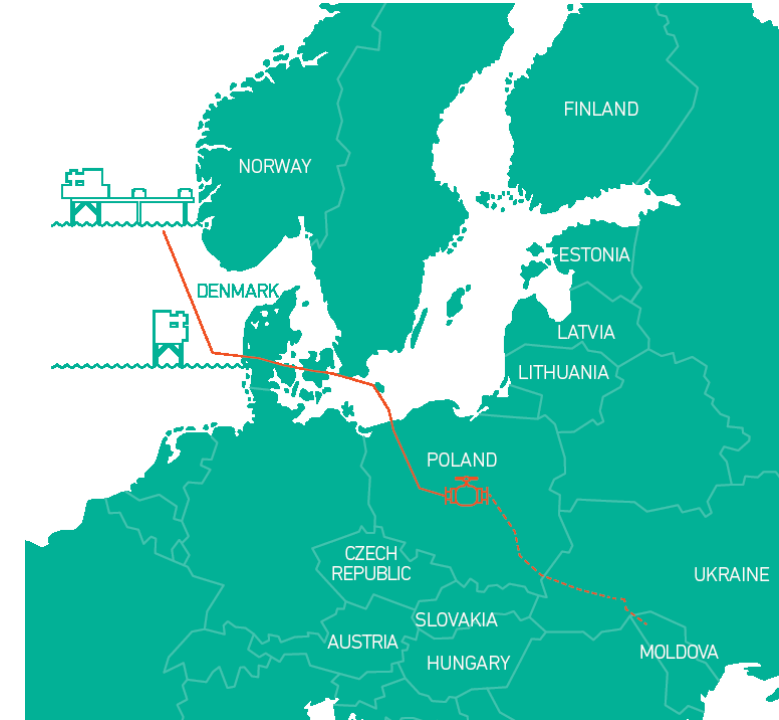


Monthly Product August
EUR/MWh/h per h

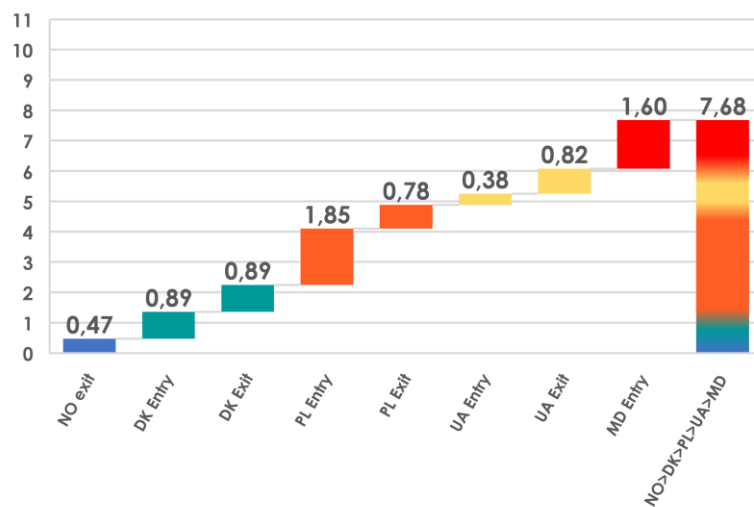


TRANSMISSION COSTS VIA BALTIC SEA GAS CORRIDOR TO MOLDOVA

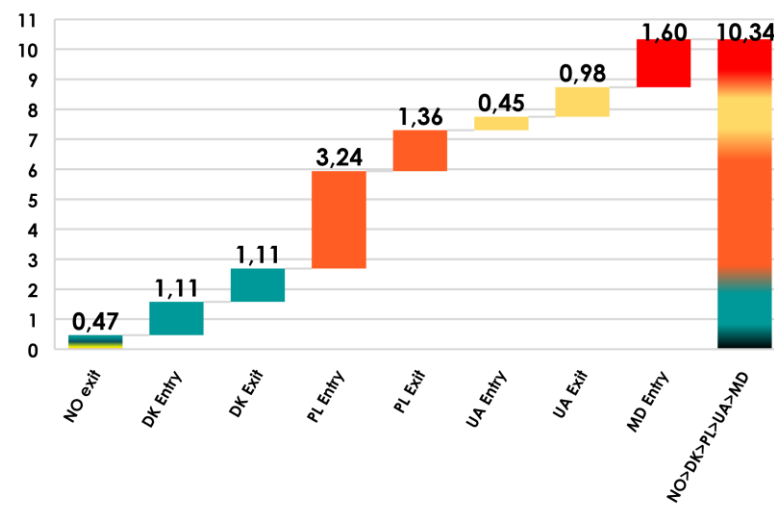
Country	Direction	Yearly product	Monthly product January	Monthly product August
NO	Exit	0,47**	0,47**	0,47**
DK	Entry	0,89	1,11	1,11
DK	Exit	0,89	1,11	1,11
PL	Entry	1,85	3,24	2,17
PL	Exit	0,78	1,36	0,91
UA	Entry	0,38	0,45	0,45
UA	Exit	0,82	0,98	0,98
MD	Entry	1,60	1,60	1,60
TOTAL	n/a	7,68	10,34	8,81



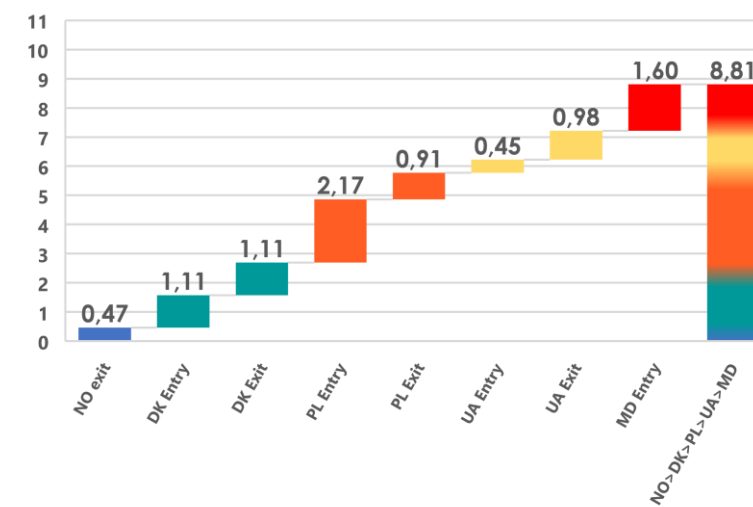
Yearly Product
EUR/MWh/h per h



Monthly Product January
EUR/MWh/h per h



Monthly Product August
EUR/MWh/h per h

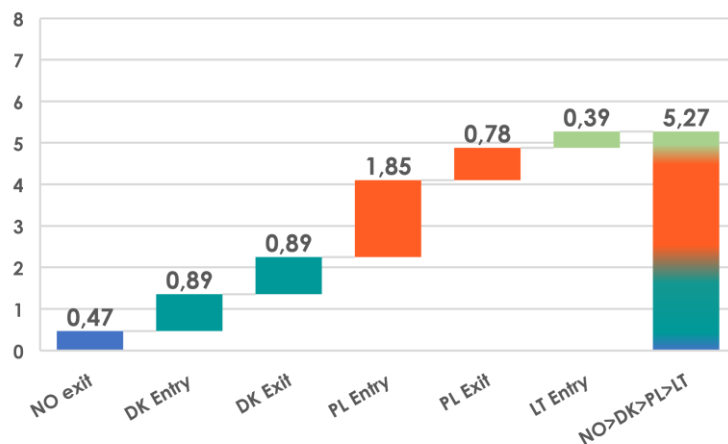


TRANSMISSION COSTS VIA BALTIC SEA GAS CORRIDOR TO LITHUANIA

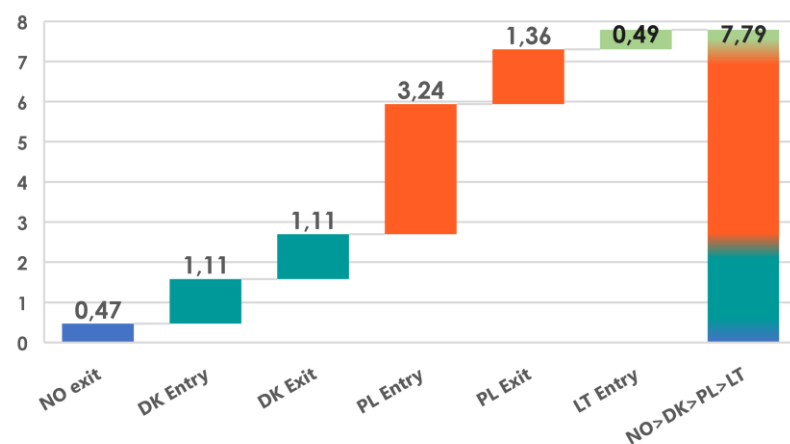
Country	Direction	Yearly product	Monthly product January	Monthly product August
NO	Exit	0,47**	0,47**	0,47**
DK	Entry	0,89	1,11	1,11
DK	Exit	0,89	1,11	1,11
PL	Entry	1,85	3,24	2,17
PL	Exit	0,78	1,36	0,91
LT	Entry	0,39	0,49	0,49
TOTAL	n/a	5,27	7,79	6,26



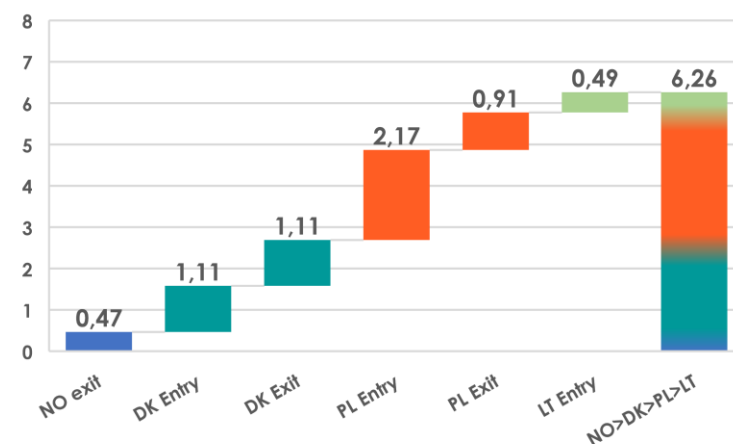
Yearly Product
EUR/MWh/h per h



Monthly Product January
EUR/MWh/h per h



Monthly Product August
EUR/MWh/h per h



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