THE DANISH GAS TRANSMISSION SYSTEM

Is it relevant?

Kristian Løgstrup, Chief Economist

ENERGINET

THE DANISH GAS SYSTEM

ENERGINET

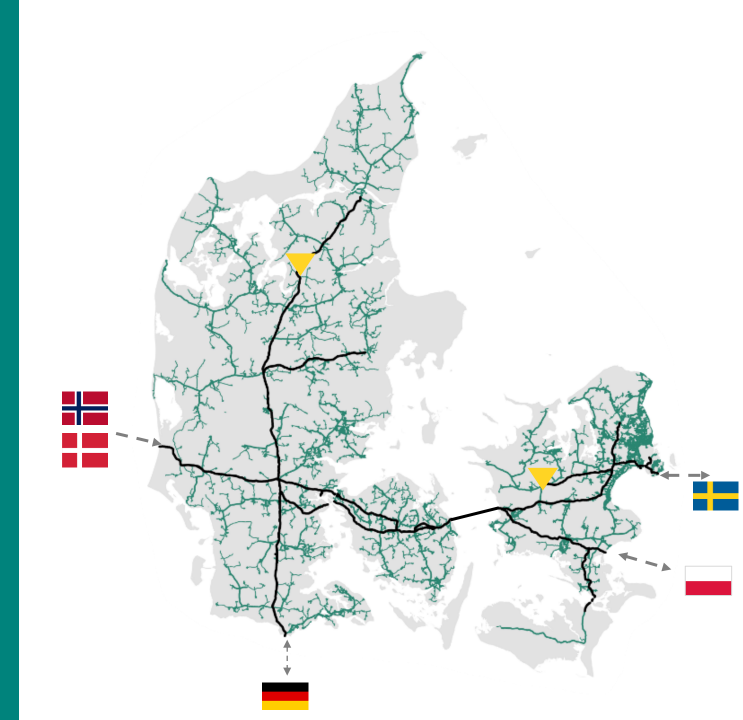
Transmission grid: 1250 km / 80 bar



2 underground storages(Energinet subsidiary)

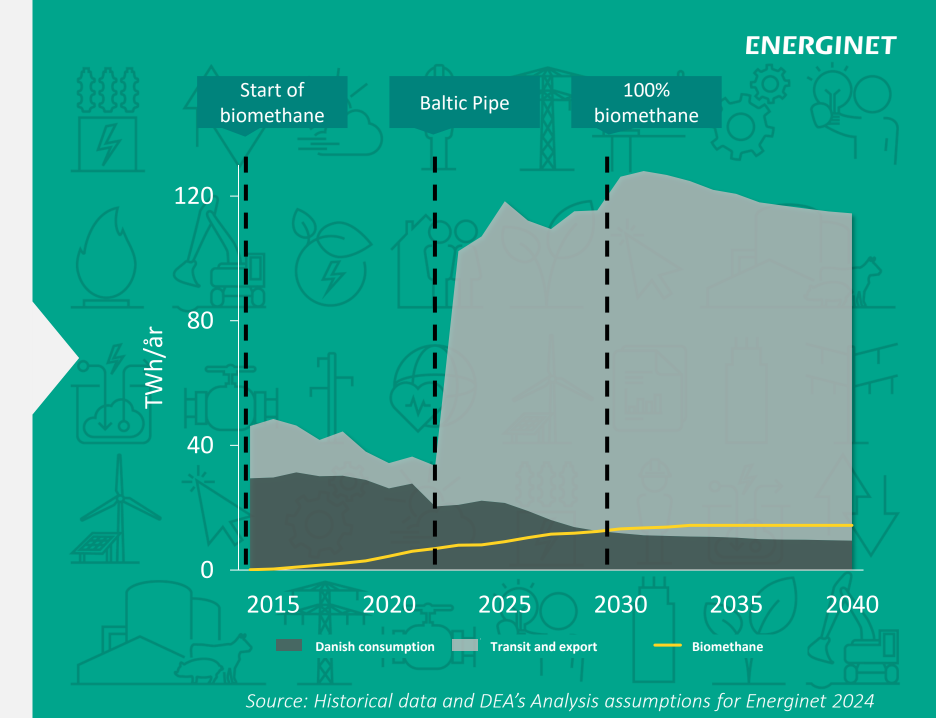


Distribution grid: 17.000 km /<40 bar



FROM FOSSIL AND DOMESTIC...

...TO GREEN AND EUROPEAN







BALTIC SEA GAS CORRIDOR

TRANSMISSION COSTS* TO CENTRAL AND EASTERN EUROPEAN COUNTRIES

Country	Direction	Yearly product	Monthly Monthly product 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 MOLDOVA	NO \Rightarrow DK \Rightarrow PL \Rightarrow UA NO \Rightarrow DK \Rightarrow PL \Rightarrow UA \Rightarrow MD	5,26 7,68	7,75 6,23 10,34 8,81
LITHUANIA	$NO \rightarrow DK \rightarrow PL \rightarrow LT$	5,27	7,79 6,26
*Natural gas transmission prices for 2025 [EUR/MWh/h per h]			

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



WHY TRANSIT THROUGH DENMARK?



RELIABLE CONNECTION

... to Danish and Norwegian gas

USE OF EXISTING INFRASTRUCTURE

... with ~2 BCM/y of available capacity

LOW EFFORT REGISTRATION

... which we are happy to assist you with

