

THE DANISH GAS TRANSMISSION SYSTEM

Is it relevant?

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THE DANISH GAS SYSTEM

ENERGINET

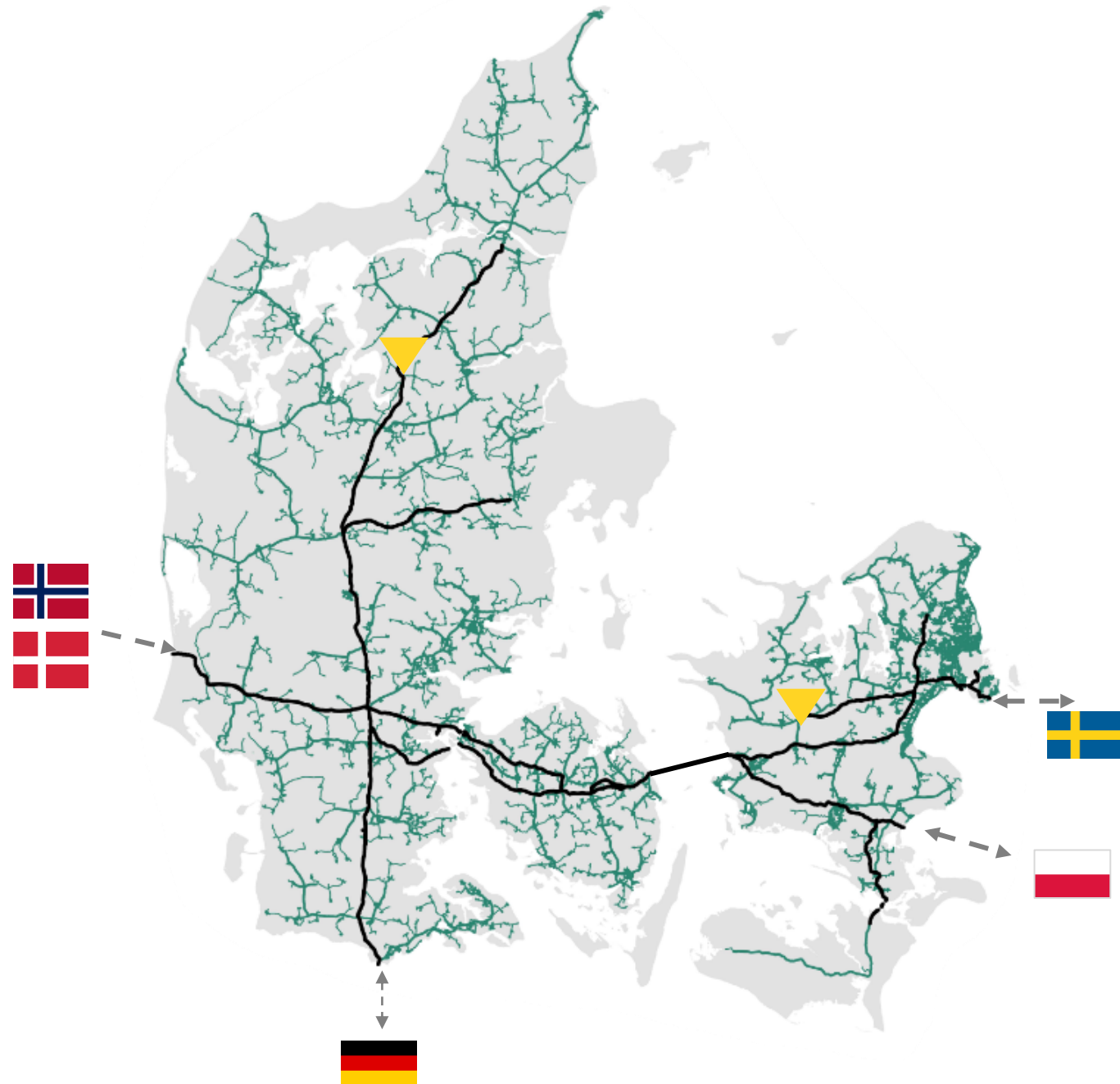
Transmission grid:
1250 km / 80 bar



2 underground storages
(Energinet subsidiary)

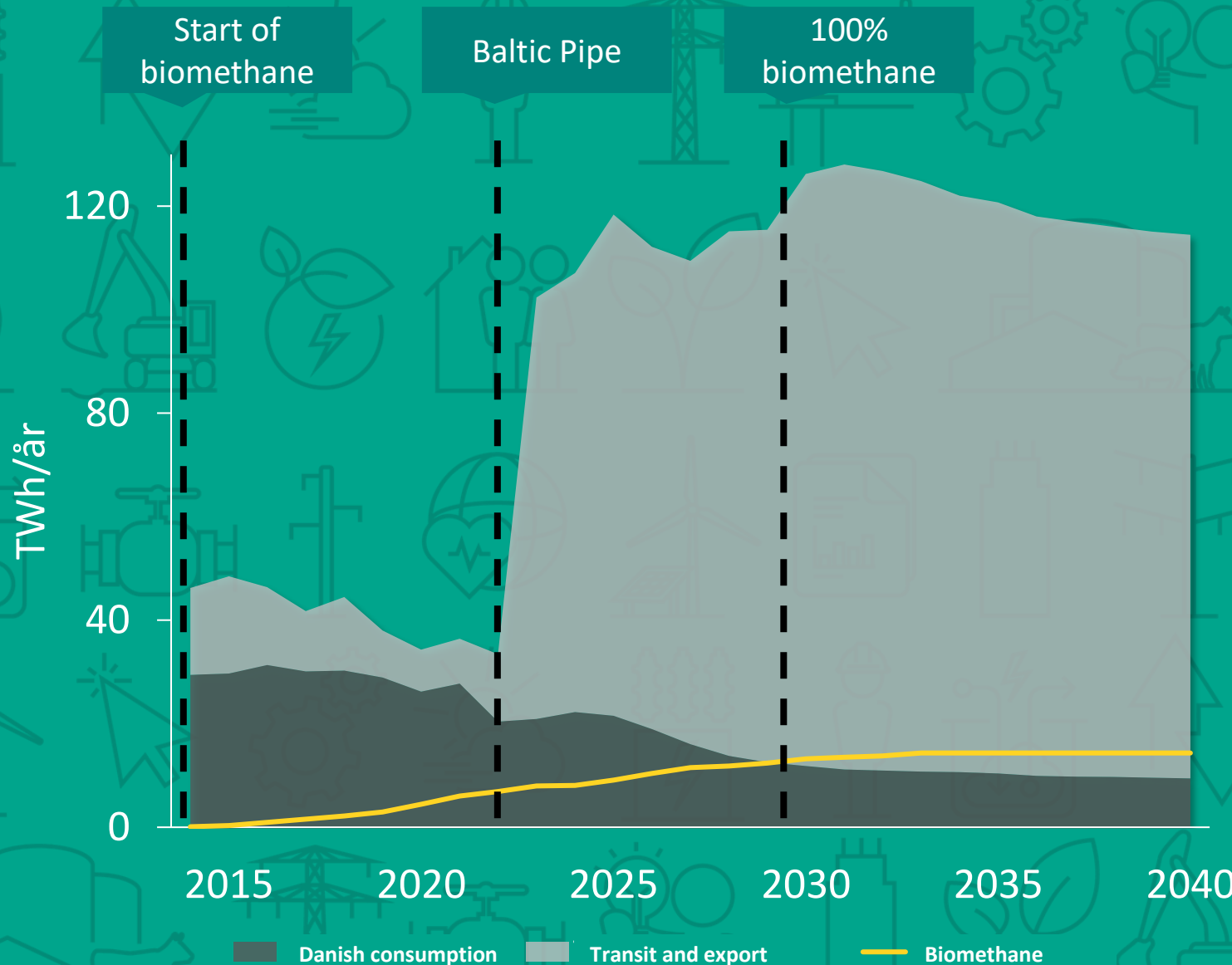


Distribution grid:
17.000 km / <40 bar



FROM FOSSIL
AND
DOMESTIC...

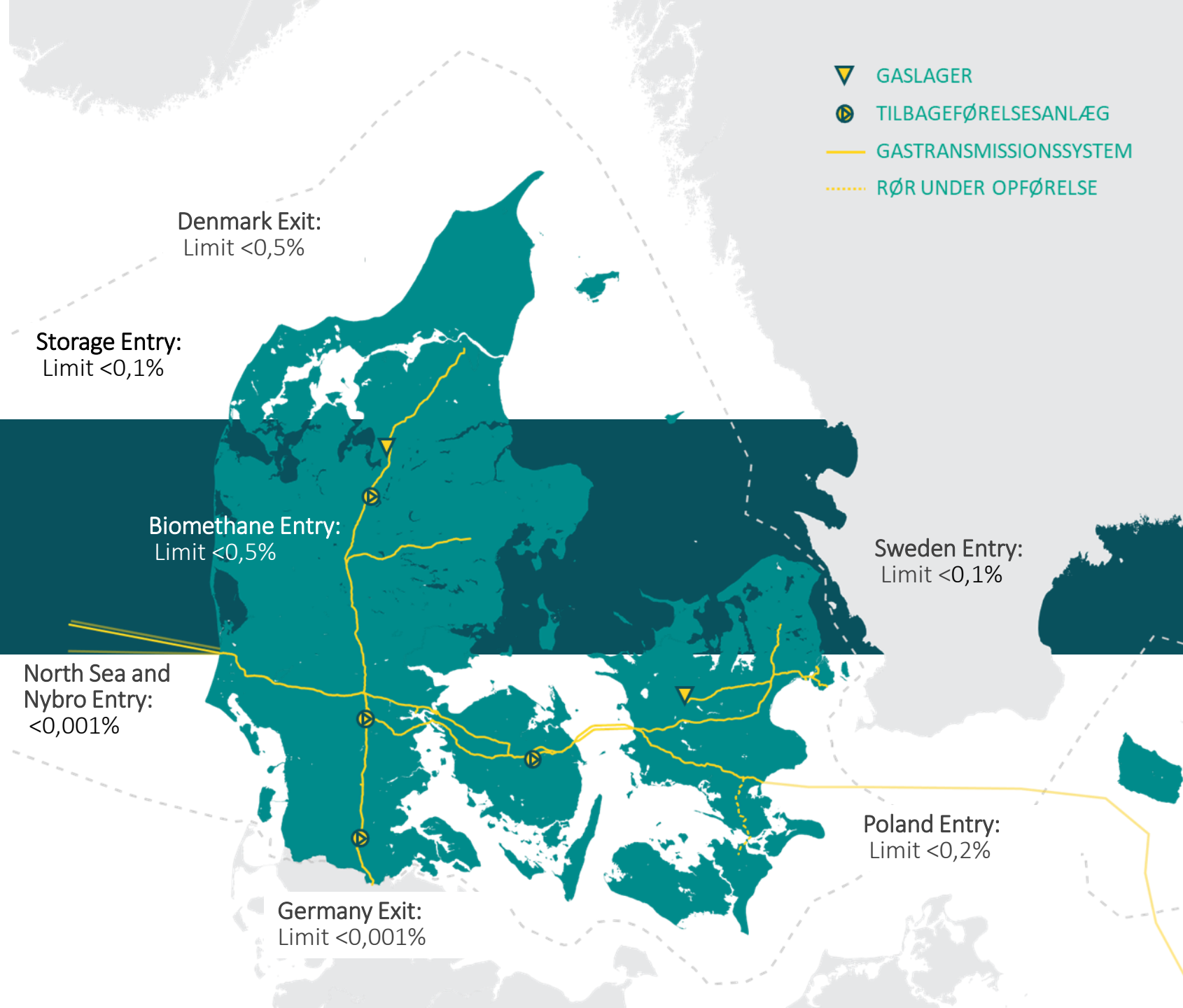
...TO GREEN
AND
EUROPEAN



Source: Historical data and DEA's Analysis assumptions for Energinet 2024

BIOMETHANE

- Is oxygen a challenge?





BALTIC SEA GAS CORRIDOR

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

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

