

BALTIC PIPE

And the Danish Gas Market

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OPENING OF BALTIC PIPE

We are ready to send gas to Poland

FULL CAPACITY FROM END OF NOVEMBER

Great progress in completing the pipelines

- *We are ahead of time schedule*
- *The pipelines in East Jutland and in West Funen where the work was at standstill for a long period of time – will be completed in October. They will then be tested and ready for full operation at the end of November 2022.*



BALTIC PIPE CAN BE PUT INTO FULL OPERATION ONE MONTH AHEAD OF PLANNED

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Completing the pipelines across Denmark is progressing so well that full-capacity commissioning can now be accelerated to the end of November instead of January 1, 2023, as planned. Parts of the large-scale construction have been delayed, but Baltic Pipe will still be operational with partial capacity from October 1.

SAFE START-UP NEEDED

Reduced capacity in the beginning

- *To secure a safe and stable start-up and operation of the compressor station in Everdrup, it is required to extend technical work past the start date of 1 October 2022.*
- *As a result, the capacity at IP Faxe towards Poland continues to be reduced, now at a new level of **2,600 MWh/h** from 1 October, until full capacity is expected end November 2022.*



NORTH SEA ENTRY

Delayed one week

The start date for North Sea Entry will be delayed from 1 October to 8 October 2022 (1 week), due to final work on the Nybro receiving terminal's control systems.



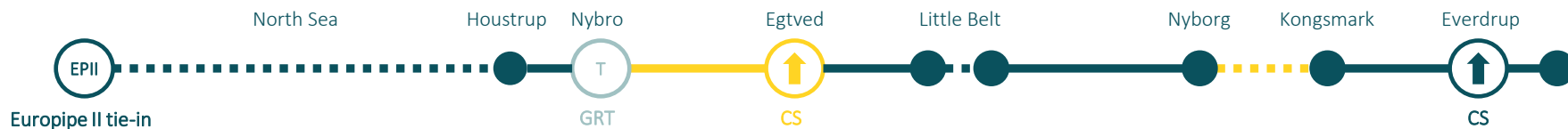
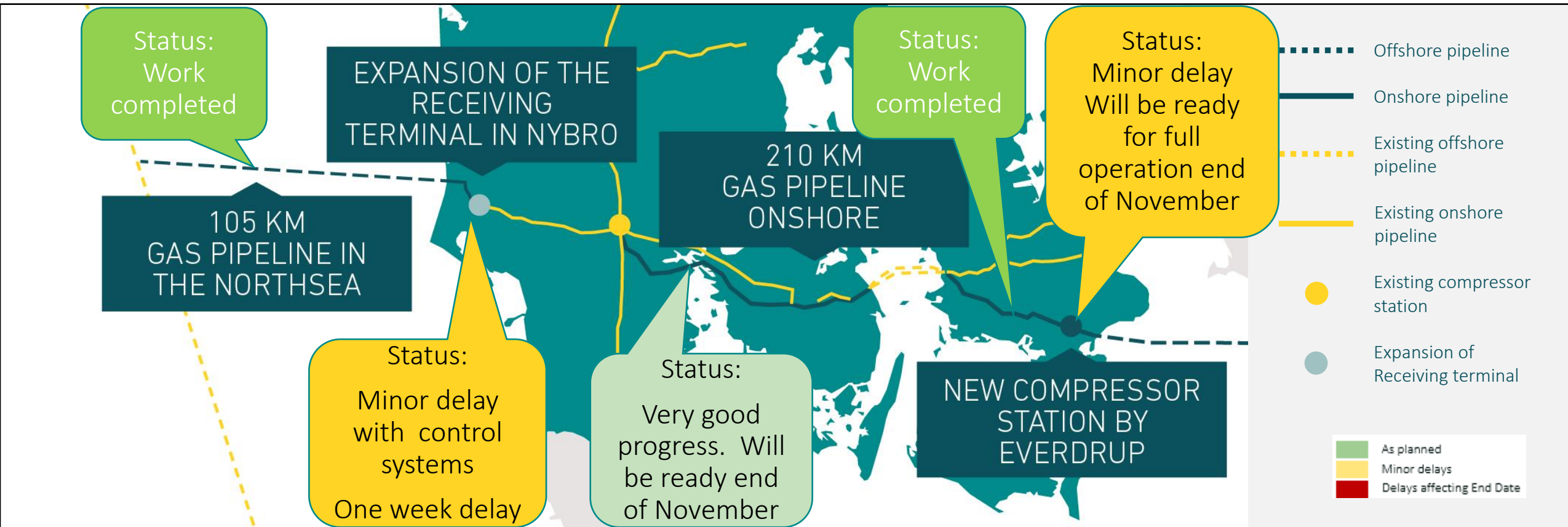
THE BALTIC PIPE PROJECT IN DENMARK

Have faced many challenges:

- COVID-19 pandemic
- Geopolitical situation
- Bad weather
- Overruled Environmental Permit



BALTIC PIPE PROJECT KEY ELEMENTS, DENMARK



DANISH/ SWEDISH MARKET ZONE



- Will enable shippers to directly enter the Danish/Swedish market zone from Norway
- We have capacity for sale

STATUS ON CAPACITY PLATFORM AT FAXE

- Rotation of platform (PRISMA/GSA) is decided to be every 3rd. year
- Energinet and Gaz-System have agreed to start with GSA platform, from summer 2022
- Shippers should make sure to register in due time
- For registration and booking, please go to [GSA \(gsaplatform.eu\)](https://gsaplatform.eu)



PRISMA
EUROPEAN CAPACITY PLATFORM

The PRISMA logo features the word "PRISMA" in a bold, blue, sans-serif font. To the right of the text is a stylized graphic composed of several colored squares (blue, green, yellow) arranged in a grid-like pattern. Below the main text, the words "EUROPEAN CAPACITY PLATFORM" are written in a smaller, blue, sans-serif font.

GSA Platform

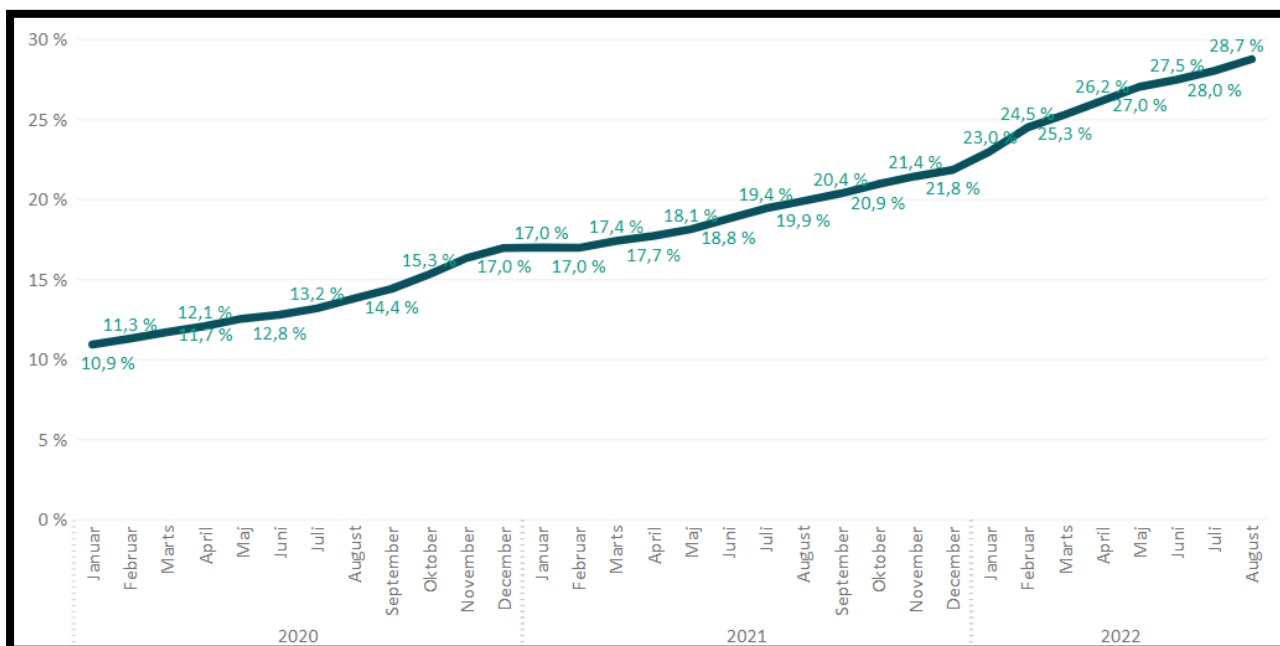
The GSA Platform logo consists of a stylized orange and red graphic on the left, followed by the text "GSA Platform" in a bold, black, sans-serif font.



BIOMETHANE
PRODUCTION IN
DENMARK

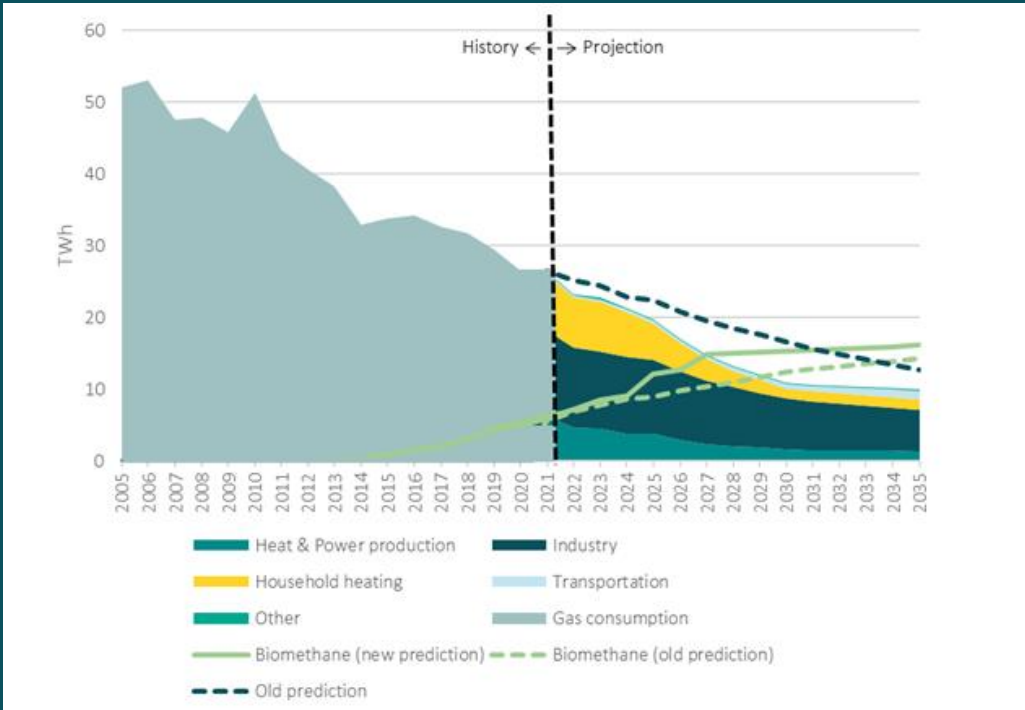
LARGE BIOMETHANE PRODUCTION IN DENMARK

Share of biomethane in relation to last year production and gas consumption
Now: 30 pct.



PLANTS AND PRODUCTION

- 52 plants are connected (status 15 August 2022)
 - 8 plants have an agreement to be connected
- Renewable gas share in Denmark:
- August 2022: 31%, 2030: > 70% (DEA)



QUESTIONS

