

Tyra Redevelopment Update Media briefing

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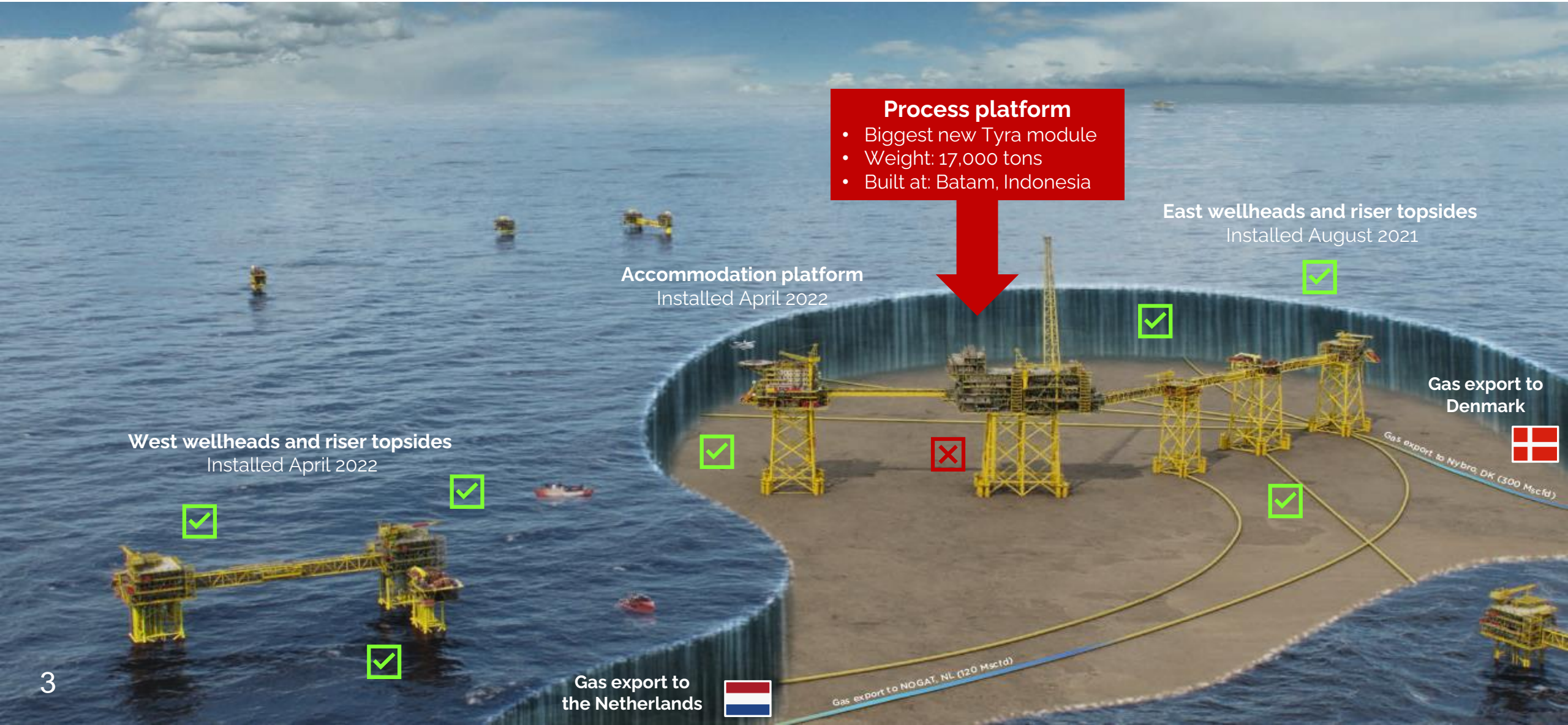


Today's messages about Tyra and the gas supply



- Restart of the Tyra gas field is delayed to the winter season 2023/24
- The reason is a delay of the process module under construction at the yard in Indonesia
- TotalEnergies remains fully committed to bringing Tyra back in production with urgency
- DUC gas export continues - without Tyra we export around 2.5 million cubic meter gas per day to Europe from southern DUC fields
- The new Tyra II is expected to deliver 2.8 billion cubic meter gas per year = 80% of the forecasted Danish gas production

A complex global megaproject



Process platform

- Biggest new Tyra module
- Weight: 17,000 tons
- Built at: Batam, Indonesia

East wellheads and riser topsides
Installed August 2021

Accommodation platform
Installed April 2022

West wellheads and riser topsides
Installed April 2022

Gas export to Denmark



Gas export to Nybro, DK (300 Mscfd)

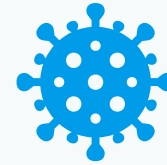
Gas export to the Netherlands



Gas export to NOGAT, NL (120 Mscfd)



Main factors impacting start-up of Tyra



COVID 19
ripple effects



Manufacturing
issues



Availability of crane
and transport vessels



Completing the process module offshore – a major task ahead



- The process module is planned for installation in October 2022
- Carry over work on the process module will add more than 500,000 hours of additional offshore work
- More than 500 additional offshore workers will be mobilized
- We will need the full support of the Danish and international offshore community



Boosting gas production from the Danish North Sea



- We are working hard on maximizing the existing gas production from existing assets
- We are looking at possibilities to accelerate the drilling of new wells for the winter season 2023/24