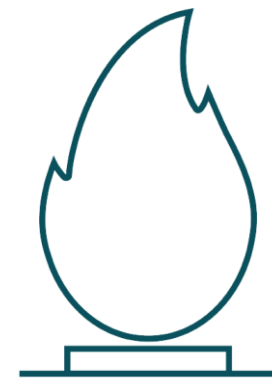


SUPPLY SITUATION



Gasmarknatsråd 10 March 2022

Birgitte Troelsen/Christian Meiniche Andersen, Energinet

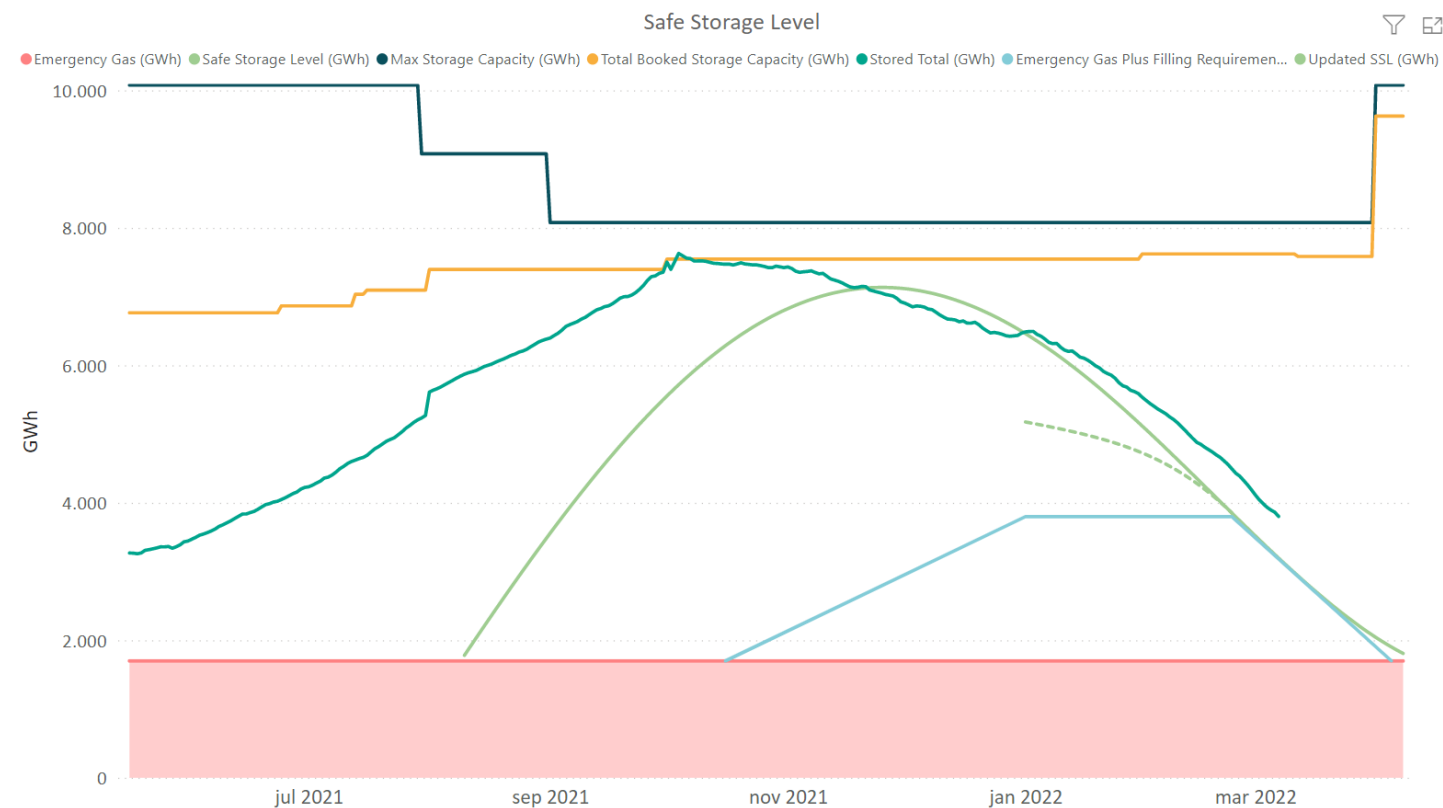
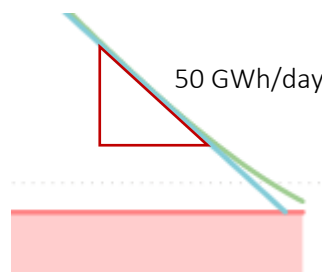
SAFE STORAGE LEVEL



Additional entry capacity in Ellund 0,57 GWh/h is included in dashed green line



Filling requirements decreases until 5 April 2022 and daily release of 50 GWh



DAILY SUPPLY AND CONSUMPTION

A cold spell at this season will be critical

GWh/d	Average	Extraordinary cold weather (once in 20 years)
Demand Denmark	98	120
Demand Sweden	22	50
Biogas	19	19
Nybro	1	1
Ellund	139	139
Storage - released		
FR	50	50
Surplus/Shortage	+89	-39

Average temp [°C]	Surplus/shortage [GWh]
-1	25
-3	0
-5	-24

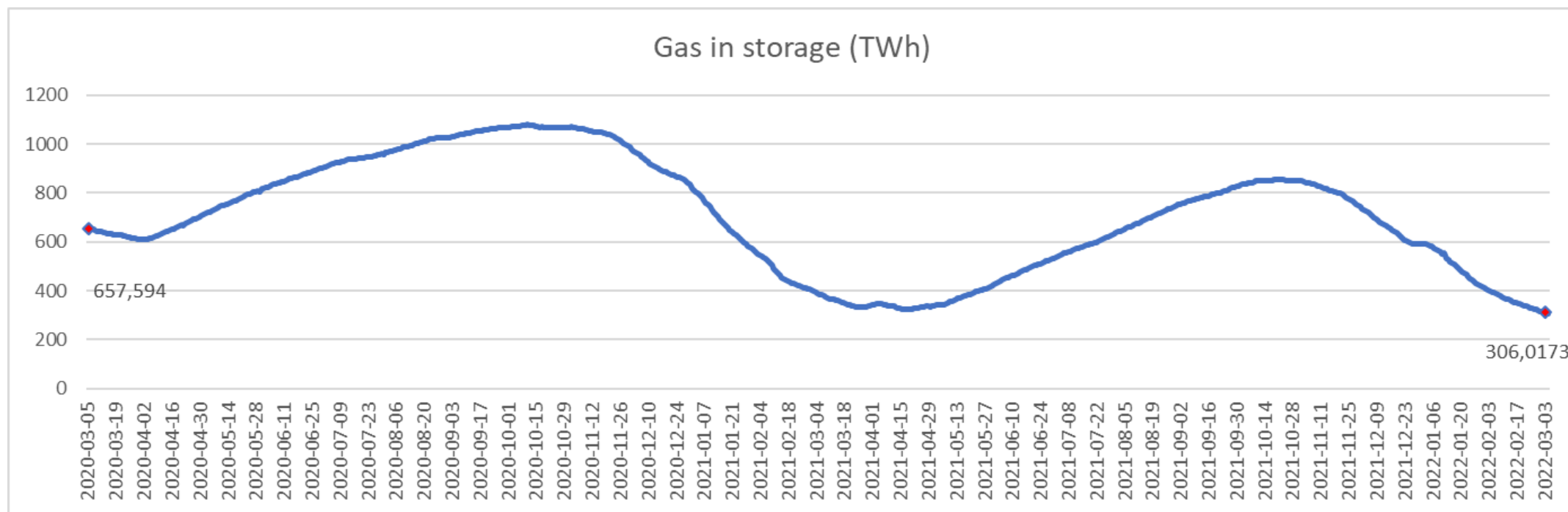
SUPPLY TO DENMARK

- North Germany depends on supply from NS1
- Denmark and Sweden depends 80% on supply from North Germany
- Transit flows from Russia to Europe are not affected by the war so far
- Be aware that security of supply in Denmark and Sweden depends on sufficient storage filling in Denmark in the current situation



EUROPEAN INVENTORY LEVEL

European storage level as per 5 March 2020 and 5 March 2022



Source: [AGSI+ \(gie.eu\)](https://gie.eu)

GAS SUPPLY TO EUROPE

There are four main supply sources to EU from January to March 2022



Storage

29%



LNG

22%



Eastern Corridor

21%



North Sea

17%



QUESTIONS?



Contact: can@energinet.dk