The charts below show only a selection of the most important data on the gas supply. Further data with interactive charts and additional information may be found (in German) online at:

www.bundesnetzagentur.de/aktuelle-gasversorgung

## Gas supply status report

### As at: 1pm, 10 January 2023

- Since 23 June 2022 the alert level of the gas emergency plan has been in place. The Bundesnetzagentur is monitoring the situation carefully and is in close contact with the system operators.
- The gas supply in Germany is stable. The security of supply is safeguarded. Overall, the Bundesnetzagentur views the situation as less tense than at the beginning of the winter. A gas deficit situation this winter is becoming increasingly unlikely. However, a worsening of the situation can still not be ruled out. The need to save gas is still important.
- Changes in imports from Norway may be noticeable from 12 to 17 January 2023 owing to repairs at a compressor station. As the repair work is only expected to take a short amount of time and temperatures are currently mild, the Bundesnetzagentur does not expect any negative impact on security of supply. The reduction in imports will also be relatively small and can be partially made up for from other sources.
- More gas is being injected into storage than withdrawn from it. The total storage level in Germany is 91.20%. The storage level at the Rehden facility is 90.46%.
- Gas consumption in the week beginning 26 December 2022 was 30% lower than the average consumption of the past four years and down by 21.1% compared with the previous week. Temperatures were 3.8°C higher than in the previous years.
- The temperature-adjusted consumption in the weeks beginning 19 December and 26 December was 20.4% lower than the reference value of the past four years.
- Temperatures this week are forecast to be 6°C and thus continue to be stable.
- Wholesale prices have decreased again recently, but still remain at relatively high levels. Businesses and private consumers must continue to adapt to a significantly higher price level.

#### 1. Gas flows

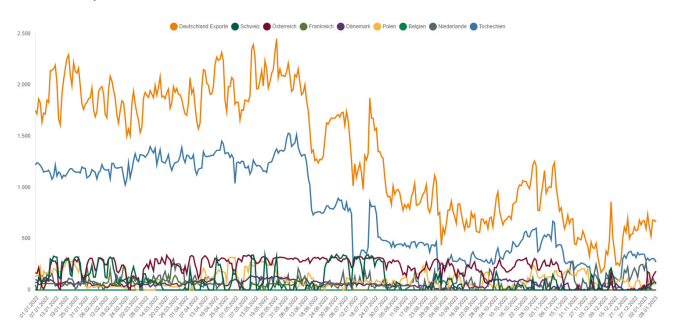
#### 1.1 Gas imports

(GWh/day)



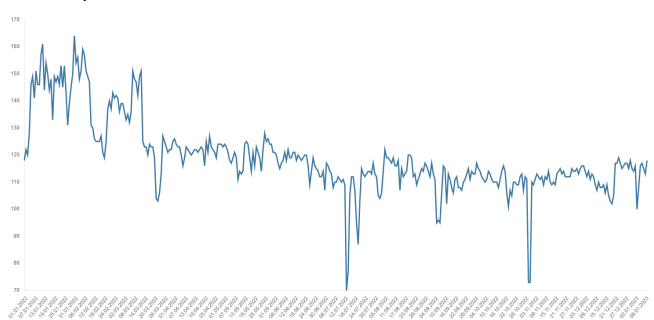
## 1.2 Gas exports

(GWh/day)



## 1.3 Gas production in Germany

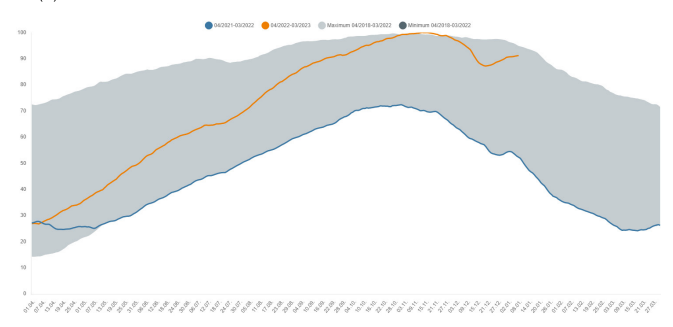
(GWh/day)



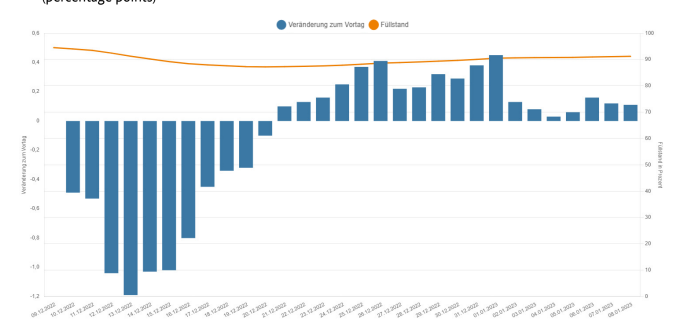
## 2. Storage levels in Germany

### 2.1 Development of storage levels in Germany

(%)



# 2.2 Gas storage levels in Germany: daily storage level and change in storage levels (percentage points)



## 3. Consumption of natural gas

### 3.1 Gas consumption of industrial customers (weekly average)

(GWh/day)

3.500

2.500

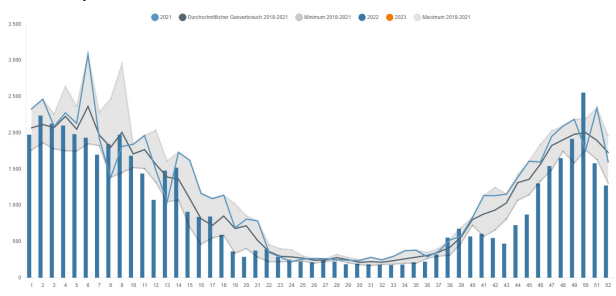
2.000

(GWh/day)

3.500

2.000

# **3.2 Gas consumption of household and commercial customers (weekly average)** (GWh/day)



### 3.3 Gas consumption in Germany (weekly average)

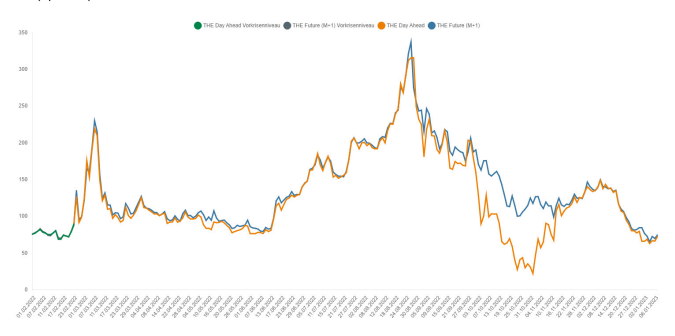
(GWh/day)

6 000

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52

## 4. Gas price

# **4.1 Wholesale gas prices** (€/MWh)



#### **Contact**

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If you have any questions or comments on the status report, please contact: <a href="mailto:pressestelle@bnetza.de">pressestelle@bnetza.de</a>

This report does not constitute a determination by the Bundesnetzagentur within the meaning of section 24(1) sentence 1 of the German Energy Security of Supply Act (EnSiG).