



Danish consumption of natural gas fell by 16.2% in 2011

Production of natural gas fell by 14.0%

Danish consumption of natural gas was 4.0 bn. Nm³ in 2011, compared with 4.7 bn. Nm³ in 2010. This corresponds to a decrease of 16.2%. The fall is especially due to the significantly milder weather in 2011 than in 2010. In addition there was a reduction in consumption of natural gas by the large-scale CHP plants of 0.26 bn. Nm³ because of a reduction in electricity production in 2011. For the same reason consumption of natural gas by low-scale CHP plants also fell.

In 2011, Danish natural gas production fell by 14.0% to 6.7 bn. Nm³.

Exports of natural gas fell by 11.6%, primarily due to a significant drop in exports to Sweden. As in 2010, in 2011 Denmark imported natural gas from Germany.

Natural gas supply and consumption in Denmark in 2010 and 2011

Unit: Mio. Nm³

Percentage change

Production

7 787

6 695

-14,0

Imports

144

349

-

Exports

3 350

2 963

-11,6

Stock changes and statistical difference

148

-121

-

Domestic consumption, incl. fuel offshore

4 729

3 961

-16,2

Exports of natural gas

Mio. Nm³

Total

The Netherlands

Sweden

Germany

3 798

1 560

1 156

1 082

3 350

715

1 555

1 081

2 963

648

1 228

1 087

More detailed information: The Danish Energy Agency publishes [monthly information about natural gas supply and consumption on its website](#). The sources of these statistics are DONG and Energinet.dk. The monthly natural gas statistics contain the following information:

- Natural gas production
- Imports and exports of natural gas by country
- Stock changes
- Domestic natural gas consumption by three regions

[The associated spreadsheet](#) contains information for the period January to December 2011.



[Monthly information about natural gas supply and consumption](#)

Contacts

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