



The latest provisional monthly energy production, consumption and prices statistics produced by the Department of Energy and Climate Change were released on 31 March 2016.

Energy production and consumption statistics are provided in total and by fuel, and provide an analysis of the latest 3 months data compared to the same period a year earlier. Energy price statistics cover domestic price indices, prices of road fuels and petroleum products and comparisons of international road fuel prices.

# **Energy production and consumption**

Highlights for the 3 month period November 2015 to January 2016, compared to the same period a year earlier include:

- Primary energy consumption in the UK on a fuel input basis fell by 6.5%, with average temperatures 2.0 degrees Celsius warmer than a year earlier. On a temperature adjusted basis consumption fell by 2.2% continuing the downward trend. (table ET 1.2)
- Indigenous energy production rose by 7.7%, boosted by increased UK Continental Shelf and low carbon production. (<u>table ET 1.1</u>)
- Electricity generation by Major Power Producers down 4.6%, with coal down 47% but offset by increases in gas up 18.1%, nuclear up 11.6% and renewables up 26%.\* (table ET 5.4)
- Gas provided 33.3% of electricity generation by Major Power Producers, with renewables at 25.0%, nuclear at 22.1% and coal at 19.6%.\*

  (table ET 5.4)
- Wind generation by Major Power Producers up 26%, with record levels for total and offshore wind generation in December 2015.\* (table ET 5.4)
- Low carbon share of electricity generation by Major Power Producers up
   9.2 percentage points to 47.1%, due to rises in nuclear and renewables generation.\* (table ET 5.4)

\*Major Power Producers (MPPs) data published monthly, all generating companies data published quarterly.

#### Energy prices

Highlights for March 2016 compared to February 2016:

• Petrol prices up 0.3 pence per litre on month whilst diesel prices up 1.5 pence per litre, these rises, the first since mid 2015 reflect the increase in the price of crude oil. (table QEP 4.1.1)

#### Contacts:

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### Data periods

Statistics on monthly production and consumption of coal, electricity, gas, oil and total energy include data for the UK for the period up to the end of January 2016.

Statistics on average temperatures, wind speeds, sun hours and rainfall include data for the UK for the period up to the end of February 2016.

Statistics on energy prices include retail price data for the UK for February 2016, and petrol & diesel data for March 2016, with EU comparative data for February 2016.

## Next release

The next release of provisional monthly energy statistics will take place on 28 April 2016.

## Data tables

To access the data tables associated with this release please click on the relevant subject link(s) below. For further information please use the contact details provided.

Please note that the links below will always direct you to the latest published data tables. If you are interested in historical data tables please contact DECC (kevin.harris@decc.gsi.gov.uk)

Subject and	Energy production and consumption, and weather data
table number	
Total Energy	Contact: Kevin Harris, Tel: 0300 068 5041
ET 1.1	Indigenous production of primary fuels
ET 1.2	Inland energy consumption: primary fuel input basis
<u>Coal</u>	Contact: Coal statistics, Tel: 0300 068 5050
ET 2.5	Coal production and foreign trade
ET 2.6	Coal consumption and coal stocks
<u>Oil</u>	Contact: Natalie Cartwright, Tel: 0300 068 5260
ET 3.10	Indigenous production, refinery receipts, imports and exports
ET 3.11	Stocks of petroleum
ET 3.12	Refinery throughput and output of petroleum products
ET 3.13	Deliveries of petroleum products for inland consumption
Gas	Contact: Shyam Lakhani, Tel: 0300 068 6865
ET 4.2	Natural gas production and supply
ET 4.3	Natural gas imports and exports
ET 4.4	Natural gas imports
<b>Electricity</b>	Contact: Electricity statistics, Tel: 0300 068 2928
ET 5.3	Fuel used in electricity generation by major producers
ET 5.4	Electricity production and availability from the public supply system
ET 5.5	Availability and consumption of electricity
<u>Weather</u>	Contact: Susan Lomas, Tel: 0300 068 5047
ET 7.1	Average temperatures and deviations from the long term mean
ET 7.2	Average wind speed and deviations from the long term mean
ET 7.3	Average daily sun hours and deviations from the long term mean
ET 7.4	Average monthly rainfall and deviations from the long term mean

Subject and	Energy prices data	
table number		
Domestic energy price indices		
Contact: Susan Lomas, Tel: 0300 068 5047		
QEP 2.1.1	Retail prices index: fuel components	
QEP 2.1.2	Retail prices index: fuel components, relative to GDP deflator	
QEP 2.1.3	Retail prices index: fuels components monthly figures	
Monthly and annual prices of road fuels and petroleum products		
Contact: Susan Lomas, Tel: 0300 068 5047		
QEP 4.1.1	Typical retail prices of petroleum products and a crude oil price index (monthly data)	
QEP 4.1.2	Typical retail prices of petroleum products and a crude oil price index (annual data)	
International road fuel prices		
Contact: Matthew Gardner, Tel: 0300 068 5057		
QEP 5.1.1	Premium unleaded petrol prices in the EU	
QEP 5.2.1	Diesel prices in the EU	