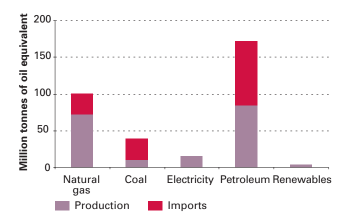
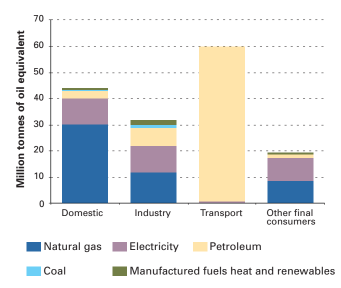
Indigenous production and imports in 2007



Final consumption, at 164.6 million tonnes of oil equivalent in 2007 was 7.7 million tonnes lower than final consumption in 2004. The transport sector consumed 36½ per cent of all of the energy consumed in the UK while the domestic and industrial sectors accounted for 26½ per cent and 19 per cent respectively.

Final energy consumption in 2007



More detailed flow charts are available by fuel at www.berr.gov.uk/energy/statistics/publications/dukes/page45537.html (see Annex H).



ENERGY FLOW CHART 2007



This chart updates the last energy flow chart which showed data for 2004. It is based on statistics taken from the Digest of United Kingdom Energy Statistics 2008, Table 1.1 – Energy Balance 2007. The flow chart is a simplification of these figures, illustrating the flow of primary fuels from the point at which they become available from home production or imports (on the left) to their eventual final uses (on the right). They are shown in their original state and after being converted into different kinds of energy by the secondary fuel producers. The flows are measured in million tonnes of oil equivalent, with the widths of the bands approximately proportional to the size of the flow they represent.

In 2007 indigenous production and imports totalled 333.4 million tonnes of oil equivalent. Just over 30 per cent of this energy was exported or used in marine bunkers. A further 16 per cent was lost in converting primary energy into electricity, with 5 per cent taken up by energy industry own use and through distribution losses. The remaining 49 per cent (164.6 million tonnes of oil equivalent) was final consumption of energy.

Energy White Paper: Meeting the Energy Challenge

 A White Paper setting out the Government's international and domestic energy strategy.





Available from The Stationery Office (0870 600 5522) or

www.berr.gov.uk/energy/whitepaper/page3 9534.html

Energy Markets Outlook Report

 A report detailing energy market information on security of supply, looking forward over a fifteen-year time span.



Available free from BERR (020 7215 6566). www.berr.gov.uk/energy/energymarketsoutlook/page41839.html

Digest of UK Energy Statistics

- An annual publication
 which includes tables,
 charts and commentary
 covering all the major
 aspects of energy, it provides a detailed
 and comprehensive picture of fuel
 production and consumption during the
 last three years.
- The Digest is also available on the internet. This includes some additional information including data (available in MS Excel format) from earlier years which are not contained in the printed copy publication.

Available from The Stationery Office (0870 600 5522) or www.berr.gov.uk/energy/statistics/publicati ons/dukes/page45537.html

UK Energy in Brief

 An annual publication summarising the latest statistics on energy production, consumption and prices in the UK.



Available free from BERR (020 7215 2698). www.berr.gov.uk/energy/statistics/publicati ons/in-brief/page17222.html

Energy Trends

 A quarterly publication which includes tables, charts and commentary covering all the major aspects of energy, it



provides a comprehensive picture of energy production and use.

Available on subscription (together with Quarterly Energy Prices) from BERR (020 7215 2698).

www.berr.gov.uk/energy/statistics/publications/trends/index.html

Quarterly Energy Prices

 A quarterly publication containing tables, charts and commentary, covering energy prices to domestic and industrial consumers for major fuels, as well as prese

and industrial consumers for all the major fuels, as well as presenting comparisons of fuel prices in the European Union and G7 countries.

Available on subscription (together with Energy Trends) from BERR (020 7215 2698). www.berr.gov.uk/energy/statistics/publications/prices/index.html

Printed in the UK on recycled paper containing a minimum of 75% post consumer waste. Department for Business, Enterprise and Regulatory Reform. www.berr.gov.uk First published July 2008. © Crown copyright. BERR/Pub/8730/4.5k/07/08/AR. URN 08/338.

Energy Consumption in the United Kingdom

- An annual internet only publication which brings together statistics from a variety of sources to produce a comprehensive review of energy consumption in the UK since the 1970s.
- Includes an analysis of the factors driving the changes in energy consumption, the impact of increasing activity, increased efficiency, and structural change in the economy.

Statistical information is available in MS Excel format.

www.berr.gov.uk/energy/statistics/publications/ecuk/page17658.html

Statistics by Energy Source in MS Excel format

 BERR posts Energy statistical information on a monthly, quarterly and annual basis by energy source.
 All of these statistics are produced in MS Excel format

www.berr.gov.uk/energy/statistics/source/in dex.html

The UK Fuel Poverty Strategy Annual Progress Report





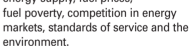
the progress made across the UK in tackling fuel poverty, as well as detailing actions on the targets set out in the UK Fuel Poverty Strategy.

 Fuel Poverty figures for England for 2005 are presented, as is a UK estimate and the role of a number of Government Departments is explored. Each annual report is accompanied by a series of internet only annexes published on the BERR website.

Available free from BERR (020 7215 5266). www.berr.gov.uk/energy/fuel-poverty/strategy/index.html

UK Energy Sector Indicators

 A set of indicators containing over 100 charts covering energy use, energy supply, fuel prices,

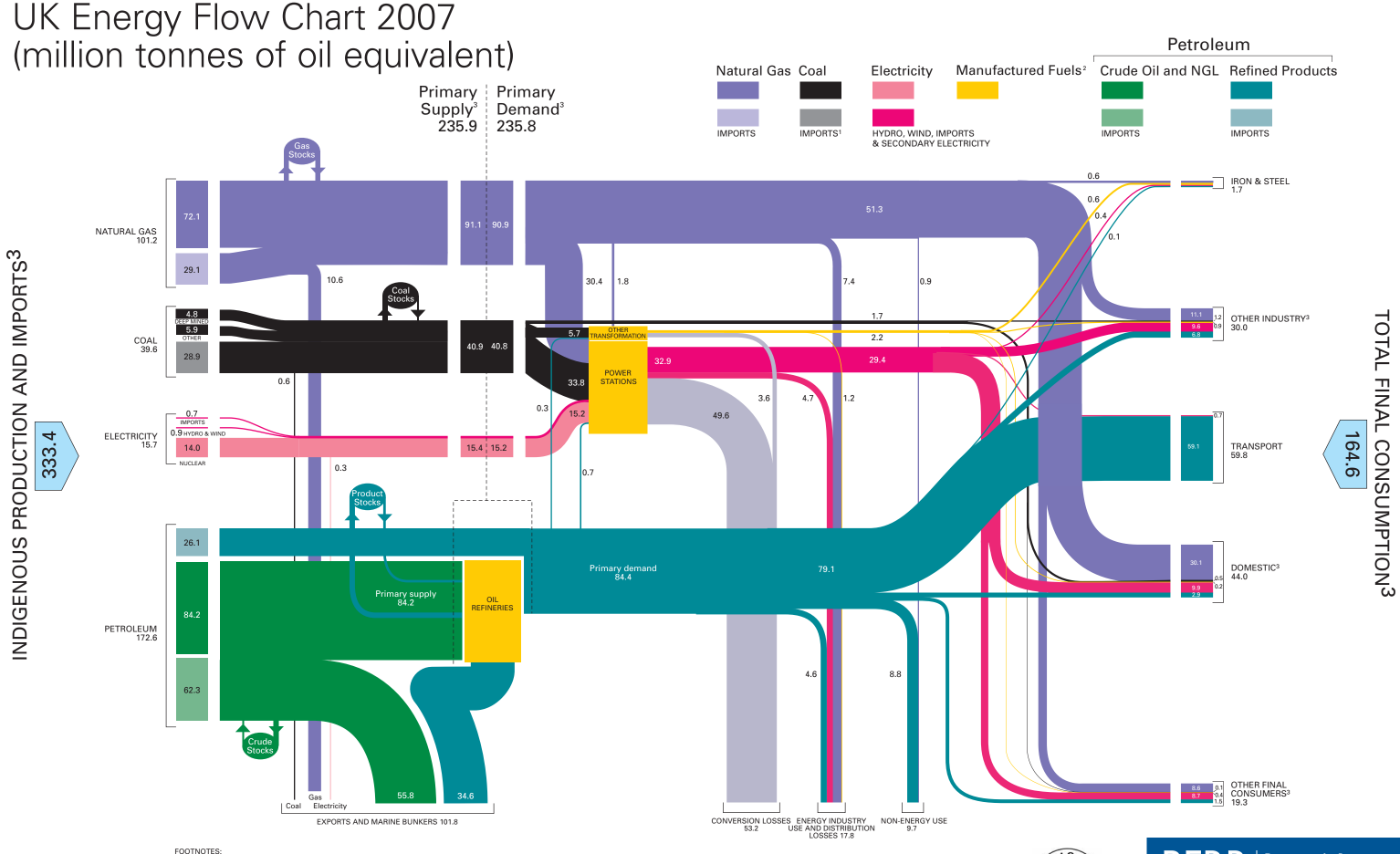


Available free from BERR (020 7215 2698).

Statistical information is available in MS Excel format.

www.berr.gov.uk/energy/statistics/publications/indicators/page46000.html





- 1. Coal imports include imports of manufactured fuels, which accounted for 0.7 million tonnes of oil equivalent in 2007. 2. Includes heat sold.

This flowchart has been produced using the style of balance and figures in the 2008 Digest of UK Energy Statistics, Table 1.1.





ENERGY FLOW CHART 2007