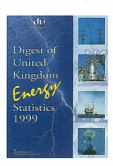


ENERGY FLOW CHART: 1998

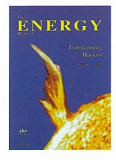


This chart, which updates the last energy flow chart which showed data from 1995, has been prepared by Energy Information and Statistics of the Department of Trade and Industry. It is based on statistics taken from the Digest of United Kingdom Energy Statistics 1999, Table 1.1 - Energy Balance 1998. 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.

Definitions of the terms used in the flow chart can be found in the technical notes of the Digest of United Kingdom Energy Statistics 1999. The 1999 edition of the Digest of United Kingdom Energy Statistics is the latest in a series which began 49 years ago. The Digest contains extensive tables, charts and commentary covering all the major aspects of energy, including separate sections on petroleum, gas, coal and electricity. It provides a detailed and comprehensive picture of energy production and use over the last five years, with key series taken back to 1960. The Digest is available from the Stationery Office priced £32.95.



Other DTI publications available are:

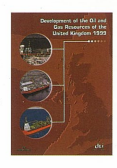


The Energy Report Transforming Markets

The latest version "Transforming Markets" offers some initial insights into the direction of the Government policies, including protection of the environment and fuel poverty. There are also sections on energy demand trends, maintaining security of supply in a competitive market, and changes to the structure and ownership of the industry. Chapters on each industry set out developments over the last year, including regulatory changes and price movements. Statistical appendices provide a variety of time series information back to 1970. This publication is available from the Stationery Office priced £38.

Development of Oil and Gas Resources of the United Kingdom,

More commonly known as the Brown Book and is now into its 26th year. This year's edition contains estimates of oil and gas reserves on the United Kingdom Continental Shelf (UKCS) and facts and figures on oil and gas exploration, development and production. It includes financial and economic information about the impact of oil and gas production on the UKCS. There is also coverage of the offshore environmental regime. A series of useful appendices cover the specific aspects of oil and of oil and gas development such as licences issued, wells drilled, significant discoveries, oil and gas fields in production and under development, production statistics and expenditure by operators. This publication is available from the Stationery Office priced £45.



ENERGY trends

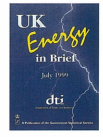


Energy Trends

Energy Trends is the Department of Trade and Industry's monthly bulletin of statistics on energy in the United Kingdom. It includes up to date information on numerous aspects of the production, consumption and price of energy, including some of those covered in tables in the annual Digest of United Kingdom Energy Statistics. Each month the bulletin has a supplementary article on a particular aspect of the UK energy scene. This bulletin is available on subscription priced at £37 for subscriptions inside the UK, it can be ordered through the Energy helpdesk at Department of Trade and Industry Tel: 0207 215 2697, Fax: 0207 215 2723.

Energy in Brief

This free booklet summarises the latest statistics on energy production, consumption and prices in the United Kingdom. The figures are taken from the 1999 edition of the "Digest of UK Energy Statistics" pies of this booklet are available from the Energy helpdesk at Department of Trade and Industry 1: 0207 215 2697, Fax: 0207 215 2723.

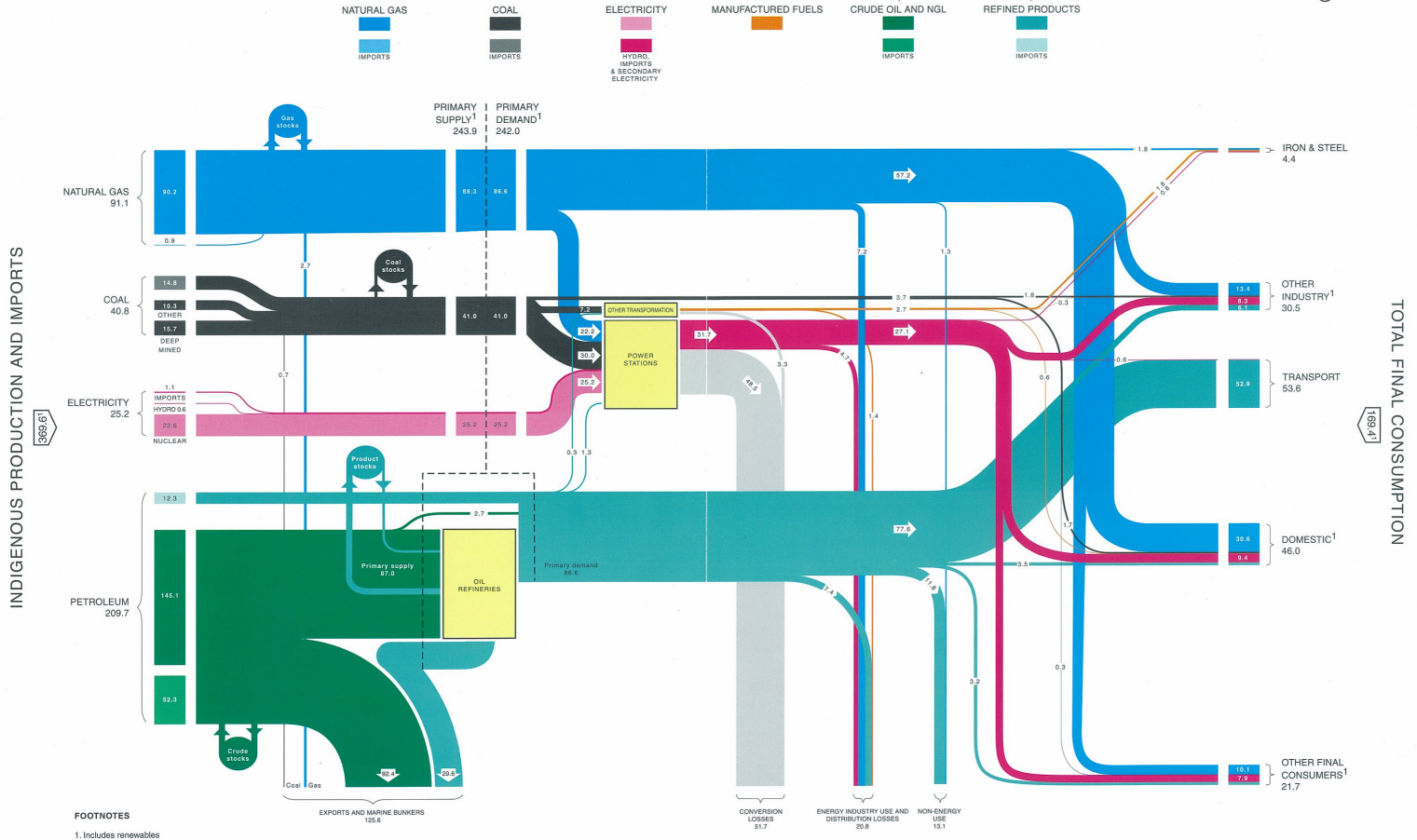




UK ENERGY FLOWS 1998 (MILLION TONNES OF OIL EQUIVALENT)

A PUBLICATION OF THE GOVERNMENT STATISTICAL SERVICE

(S)(B)



^{2.} This flow chart has been produced using the style of balance and figures in The 1999 UK Digest of Energy Statistics, Table 1.1.

Contact list

The following people in the Department of Trade and Industry may be contacted for further information about the topics listed:

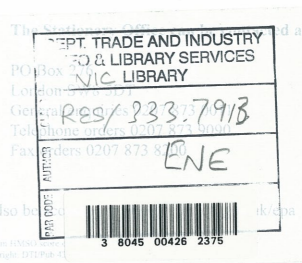
	Contact	Telephone	E-mail
General enquiries (energy helpdesk)	Gillian Purkis	0207 215 2697	Gillian.Purkis@epad.dti.gov.uk
Energy	Lesley Petrie Roger Barty	5183 5187	Lesley.Petrie@epad.dti.gov.uk Roger.Barty@epad.dti.gov.uk
Coal and other solid fuels Gas supply (downstream)	Mike Janes James Achur	5186 2717	Michael.Janes@epad.dti.gov.uk James.Achur@epad.dti.gov.uk
Oil and gas resources Petroleum (downstream)	Kevin Williamson Clive Evans	5184 5189	Kevin.Williamson@epad.dti.gov.uk Clive.Evans@epad.dti.gov.uk
North Sea profits, operating costs and investments	Philip Beckett	5260	Philip.Beckett@ogld.dti.gov.uk
Electricity	Mike Janes Joe Ewins	5186 5190	Michael.Janes@epad.dti.gov.uk Joe.Ewins@epad.dti.gov.uk
Combined heat and power Renewable sources of energy	Mike Janes	5186	Michael.Janes@epad.dti.gov.uk
Prices and values	Duncan Millard Adrian Jones	2720 5191	Duncan.Millard@epad.dti.gov.uk Adrian.Jones@epad.dti.gov.uk
Foreign trade	Roger Barty	5187	Roger.Barty@epad.dti.gov.uk
Energy and the environment	Lesley Petrie	2698	Lesley.Petrie@epad.dti.gov.uk
Calorific values and conversion factors	Lesley Petrie	5183	Lesley.Petrie@epad.dti.gov.uk

All the above can be contacted by fax on 0207 215 2723

The energy helpdesk can be contacted at:

Bay 1128, Department of Trade and Industry, 1 Victoria Street London SW1H 0ET

The DTI Energy Information and statistics website can also be



Printed in the UK on recycled paper with a Department of Trade and Industry. © Crov