



A National Statistics Publication

QUARTERLY ENERGY PRICES

MARCH 2013

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Please direct any suggestions about changes to the content or scope of this publication to Jo Marvin (Jo.Marvin@decc.gsi.gov.uk).

This publication, including historical data, is available on the internet at https://www.gov.uk/government/organisations/department-of-energy-climate-change/series/quarterly-energy-prices

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International Energy Agency	www.iea.org
Eurostat	www.eurostat.ec.europa.eu/
UK Petroleum Industry Association	www.ukpia.com

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The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the UK Statistics Authority: Code of Practice for Official Statistics.

Designation can be broadly interpreted to mean that the statistics:

- meet identified user needs
- are well explained and readily accessible
- are produced according to sound methods, and
- are managed impartially and objectively in the public interest

Once statistics have been designated as National Statistics it is a statutory requirement that the Code of Practice shall continue to be observed.

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Update Timetable

Table	Next update on the Internet	Next publication date
2.1.1	April 2013	June 2013
2.1.2	April 2013	June 2013
2.1.3	April 2013	-
4.1.1	April 2013	June 2013
5.1.1	April 2013	June 2013
5.2.1	April 2013	June 2013
Annex C	As duty rat	tes change

All tables will be updated in the June 2013 edition with the following exceptions:

International Comparisons in Section 5

Tables 5.3.1, 5.5.1, 5.7.1 & 5.9.1

The annual international comparison tables in Section 5 based on data collected by the IEA have been amended as the IEA have stopped collecting and publishing data from non-OECD countries.

Tables 5.3.1, 5.5.1, 5.7.1 and 5.9.1 will continue to be published, but data will no longer be available for the following countries: Bulgaria, Cyprus, Latvia, Lithuania, Malta and Romania.

As a result of this change, we will no longer publish an EU-27 median figure as we will only have data for 21 of the 27 countries. We will continue to publish an EU 15 & G7 median figure.

Data for these six countries will still be available in the comparison tables that use 6-monthly EU data.

If you have any queries on this matter, please contact Alexandra Barrington, Alexandra.barrington@decc.gsi.gov.uk, tel: 0300 068 5057.

DECC Website

The DECC website moved to the Gov.uk website (https://www.gov.uk/) during January 2013. All links within this publication should work; however, if users experience any difficulty in locating QEP publications or tables following the migration they should contact the relevant member of the Energy Prices Team using the contact list on page 2.

Section 1 – Introduction

1.1 This is the forty-eighth issue of the 'Quarterly Energy Prices' publication The publication is available on the Internet at https://www.gov.uk/government/organisations/department-of-energy-climate-change/series/quarterly-energy-prices, the tables as Excel files at https://www.gov.uk/government/organisations/department-of-energy-climate-change/about/statistics. Monthly updates on the prices of petroleum products are posted at the same address, as are any tables affected by changes in the GDP deflator.

1.2 There are analyses of provisional Q4 2012 and annual 2012 prices for industrial consumers and major power producers in this issue. There are final 2012 gas and electricity bills for domestic consumers. There is also a comparison of prices in the EU and G7 countries with those in the UK for 2011, sourced from IEA data. The petroleum product prices are provisional March 2013, whilst the international unleaded petrol and diesel prices are for February 2013.

1.3 This issue also includes analyses of electricity and gas prices in the EU 15 and EU 27 countries compared to those in the UK, by size of consumer. These tables are based upon data published by Eurostat, the EU statistical office, in their 'Statistics in Focus' series. From January 2008, prices are for the 6-month periods from January – June and July – December for each year. The tables cover the 6-month periods from July – December 2009 to July – December 2012.

1.4 The next issue, published on 27 June 2013, will present provisional Q1 2013 and final annual 2012 energy prices for the manufacturing sector, industrial and domestic fuel price indices, and the price of fuels for major power producers. The petroleum product prices table will have provisional prices for June 2013 and there will be international petrol and diesel prices as at May 2013.

1.5 Data in the tables are mainly in cash prices. However, price comparisons (unless otherwise stated) refer to movements in data in real terms. These are prices from which the effects of inflation, as measured by the Gross Domestic Product (GDP) market prices deflator, have been removed. The GDP deflator provides an index of inflation in the whole economy and therefore is applicable consistently to domestic and industrial prices.

1.6 For most fuels there is a difference in the prices paid by smaller consumers, typically households, and those paid by larger consumers, usually those in the industrial sector. Indeed, there are differences in prices between large and small industrial users. In a competitive energy market, larger consumers can negotiate lower prices. A household's energy demands may be more variable through the day and year (and therefore higher in peak price times) than those of industrial customers who use energy for continuous processes or can load manage. For these reasons the tables show prices separately for domestic and industrial consumers. Although no prices are given for commercial consumers, prices for the domestic sector should be fairly close to those for smaller commercial consumers and industrial prices should provide a reasonable proxy for larger customers in the commercial sector. The source of all data is the Department of Energy and Climate Change unless otherwise stated.

The main points in this edition are presented below:

Domestic

- The price paid for fuel and light in real terms has fallen by 0.1 per cent between Q4 2011 and Q4 2012.
- All 6 of the major energy suppliers announced price increases for both gas and electricity towards the end of 2012. These took effect between quarter 4 of 2012 and quarter 1 of 2013, with average prices increasing by 8.0 per cent for electricity and 7.8 per cent for gas. The impact of these price increases will be more fully reflected in our published 2013 bills.
- The average annual 2012 electricity bill across all payment types has risen by £26 (5.7 per cent) since 2011, to £479. Meanwhile, the average annual 2012 gas bill across all payment types has risen by £81 (11.3 per cent) since 2011, to £800.
- The number of transfers in the domestic gas and electricity markets rose slightly between quarter 3 and quarter 4 of 2012, but remained at relatively low levels.

Industrial

- Between Q4 2011 and Q4 2012, average industrial prices in real terms including the Climate Change Levy (CCL) increased by 3.0 per cent for electricity and 8.1 per cent for gas, whilst heavy fuel oil decreased by 1.2 per cent and coal decreased by 7.1 per cent.
- Annual prices between 2011 and 2012 in real terms including CCL fell by 4 per cent for coal, but increased by 3 per cent for electricity, 5 per cent for heavy fuel oil and 8 per cent for gas.
- Between Q4 2011 and Q4 2012, the price of coal used for electricity generation has decreased by 21 per cent in cash terms, whilst the price of gas for generation has increased by 11 per cent.

Oil and petroleum product prices

- In March 2013, petrol and diesel prices were 3 4 pence lower than their peaks in April 2012.
- The price of petrol and diesel in March 2013 is 0.1 per cent lower than a year ago.
- The price of crude oil in February 2013 was the same as a year ago, having been almost consistently above \$100 per barrel since February 2011.

International

- In February 2013 the UK price for petrol was twelfth highest in the EU 15 at 136.4 pence per litre, whilst the UK price for diesel was the third highest in the EU 15 at 143.9 pence per litre.
- For July to December 2012, UK industrial electricity prices were the fourth highest in the EU 15, whilst industrial gas prices were the lowest in the EU 15.
- For July to December 2012, UK domestic gas and electricity prices were lowest and fifth lowest respectively in the EU 15.
- The pound depreciated against the euro by around 22 per cent between 2007 and 2011, but the euro depreciated by 5 per cent against the pound in the first 6 months of 2012 and by a further 3 per cent in the second half of 2012. This means that, between 2007 and 2011, countries that use the euro will show increased prices when expressed in pounds sterling, but the converse is true for 2012.

Section 2 – Domestic Prices

Highlights

- The price paid for fuel and light in real terms has fallen by 0.1 per cent between Q4 2011 and Q4 2012.
- All 6 of the major energy suppliers announced price increases for both gas and electricity towards the end of 2012. These took effect between quarter 4 of 2012 and quarter 1 of 2013, with average prices increasing by 8.0 per cent for electricity and 7.8 per cent for gas. The impact of these price increases will be more fully reflected in our published 2013 bills.
- The average annual 2012 electricity bill across all payment types has risen by £26 (5.7 per cent) since 2011, to £479. Meanwhile, the average annual 2012 gas bill across all payment types has risen by £81 (11.3 per cent) since 2011, to £800.
- The number of transfers in the domestic gas and electricity markets rose slightly between quarter 3 and quarter 4 of 2012, but remained at relatively low levels.

Retail price of fuels for the domestic sector

2.1.1 Domestic fuel prices in the form of retail price indices are published in Tables 2.1.1 to 2.1.3. Table 2.1.3 also contains data on the average actual prices of coal, smokeless fuel and heating oil.

UK wholesale gas prices have been increasing since the early 2000's, due to upward pressure on prices in Europe and the decline of UK Continental Shelf gas production. Electricity prices have risen as gas is an important part of the UK generation mix, and also as a result of higher coal prices, wholesale electricity prices rising from unsustainably low levels, and the introduction of the EU Emissions Trading scheme in 2005.

2.1.2 Heating oil prices typically follow crude oil prices. Between 2004 and 2008, prices increased strongly, following crude oil price rises, although they began to decrease after a peak in mid-2008. Since 2009, heating oil prices have increased again, along with crude oil prices, and prices in 2012 reached a new high in real terms.

2.1.3 Petrol prices also follow crude oil prices, with variations according to Budget increases in the duty payable on petrol and diesel and changes to the rate of VAT.

Domestic gas and electricity bills

2.2.1 Gas and electricity prices in the domestic sector are presented in Tables 2.2.1 to 2.3.3 in the form of average annual bills. These bills relate to the total amount charged during the year, rather than being based on the latest prices, and are calculated assuming annual consumption of 3,300 kWh for standard electricity and 18,000 kWh for gas. Consistent consumption over time enables comparisons of the effects of actual price changes to be made, whilst excluding any change in consumption. Actual average domestic consumption of both gas and electricity varies from year to year due to changes in weather and energy efficiency improvements. An estimate of 2012 domestic bills, based on actual consumption, is published in this quarter's edition of Energy Trends: https://www.gov.uk/government/organisations/department-of-energy-climate-change/series/energy-trends-articles

2.2.2 In the first quarter of 2012, all six of the major GB energy companies implemented price cuts to gas or electricity of around 5 per cent: four companies cut gas prices and two companies cut electricity prices. Prices then remained stable during Q2 and Q3, before all six of the major

energy companies announced price increases for quarter 4 of 2012/ quarter 1 of 2013. These increases averaged 7.8 per cent for gas and 8.0 per cent for electricity. In the case of 5 of the big 6 companies, these changes came into effect before the end of 2012.

2.2.3 Average gas bills in 2012 were higher than 2011 bills. This is due to the Big 6 energy companies increasing their gas prices in quarters 3 and 4 of 2011, and again in quarter 4 of 2012 and quarter 1 of 2013. These increases were much larger than the effects of the price cuts in quarter 1 of 2012. Average electricity bills in 2012 were also higher than 2011 bills, again due to price rises in late 2011 and late 2012/early 2013. The full impact of the late 2012/early 2013 increases will be seen in 2013 bills.

2.2.4 The tables show that gas and electricity customers on direct debit paid, on average, less than customers on other payment methods. For domestic customers, electricity and gas bills in 2012 are, on average, also higher for home suppliers (the original supplier in any given area) than for non-home suppliers.

Domestic gas and electricity competition

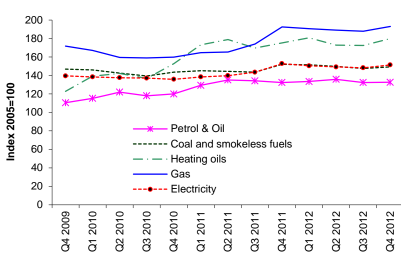
2.3.1 Competition in domestic electricity supply began on 14 September 1998 with 750,000 consumers in four areas, and was gradually extended to all consumers in Great Britain by 24 May 1999. The first trial in competitive gas supply started in April 1996 in South West England, with all customers able to choose their gas supplier by May 1998. In Northern Ireland, after being monopolistic for many years, the market is now beginning to open up to competition. However, two suppliers still currently supply the vast majority of the market. Gas is still not yet widely available in Northern Ireland, although the number of customers with access to the gas grid is increasing.

2.3.2 The number of transfers in the domestic electricity market increased by 6 per cent between quarter 4 2011 and quarter 4 2012, with an estimated 970,000 transfers in this period in 2012, compared to 914,000 transfers in the same period last year. Despite this increase, the number of transfers still remains at a relatively low level. The number of transfers in the domestic gas market decreased by 14 per cent over the same period, with an estimated 605,000 transfers in quarter 4 of 2012, compared to 706,000 in the same period a year earlier. This means that gas transfers are at their lowest level in this quarter since our records began in 2003. The number of transfers in both the gas and electricity markets has increased slightly between quarter 3 and quarter 4 of 2012.

2.1 Retail price of fuels for the domestic sector

Table 2.1.1: Retail prices index: fuel components in the UK Table 2.1.2: Retail prices index: fuel components, relative to GDP deflator Table 2.1.3: Retail prices index: fuel components, monthly figures *

Chart 2.1.1 Fuel price indices in the domestic sector in real terms⁽¹⁾ Q4 2009 to Q4 2012



- The prices paid for all fuel and light fell by 0.1 per cent in real terms between Q4 2011 and Q4 2012.
- Domestic electricity prices, including VAT, fell by 0.9 per cent in real terms between Q4 2011 and Q4 2012. Domestic gas prices, including VAT, rose by 0.3 per cent in real terms over the same period.
- Prices of heating oil, including VAT, rose by 2.7 per cent in real terms between Q4 2011 and Q4 2012. Petrol and oil prices, including VAT, rose by 0.2 per cent in real terms over the same period.

Source: ONS, Retail prices index

(1) Adjusted for inflation using the GDP (market prices) deflator.

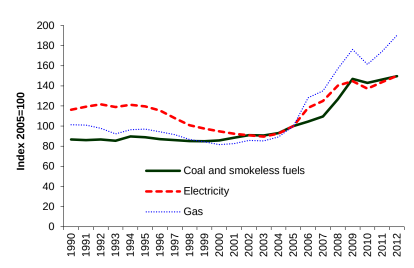


Chart 2.1.2 Fuel price indices in the domestic sector in real terms⁽¹⁾ 1990 to 2012

Source: ONS, Retail prices index

(1) Adjusted for inflation using the GDP (market prices) deflator.

- Prices of all fuels in 2012 reached new highs in real terms
- The prices paid by domestic customers for all fuel and light rose by 6.2 per cent in real terms between 2011 and 2012.
- Annual average domestic electricity prices, including VAT, rose by 4.3 per cent in real terms between 2011 and 2012.
 Domestic gas prices, including VAT, rose by 9.2 per cent in real terms during the same period.
- Prices for domestic coal and smokeless fuels rose by 2.2 per cent in real terms between 2011 and 2012.

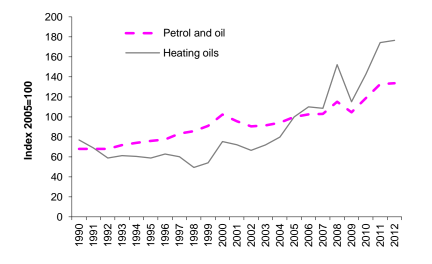


Chart 2.1.3 Fuel price indices in the domestic sector in real terms⁽¹⁾ 1990 to 2012

- Prices of petroleum products in 2012 reached a new high in real terms.
- The annual average price of domestic heating oil increased by 1.3 per cent between 2011 and 2012.
- Petrol and oil prices rose by 0.6 per cent between 2011 and 2012.

Source: ONS, Retail prices index

(1) Adjusted for inflation using the GDP (market prices) deflator.

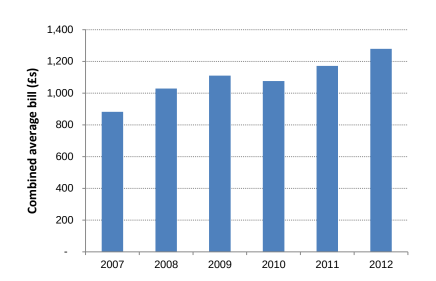


Chart 2.2 Average UK combined gas and electricity bills 2007 to 2012, current prices

- This chart shows average standard domestic energy bills, in cash terms, produced by adding average domestic electricity and gas bills as published in tables 2.2.1 and 2.3.1
- Combined gas and electricity bills are estimated to have grown by £107 (9.1 per cent) between 2011 and 2012. Since 2007, bills have grown by just under £400 (45 per cent). Since 2007, prices in real terms have increased by 30 per cent.
- Bills are based on fixed annual consumption levels. An article looking at bills based on actual annual consumption is published in this quarter's Energy Trends: https://www.gov.uk/government/orga nisations/department-of-energyclimate-change/series/energy-trends articles

2.2 Domestic electricity bills

Table 2.2.1: Average annual domestic electricity bills, by home and non-home supplier Table 2.2.2: Average annual domestic electricity bills for UK countries Table 2.2.3: Average annual domestic electricity bills for selected towns and cities in the UK

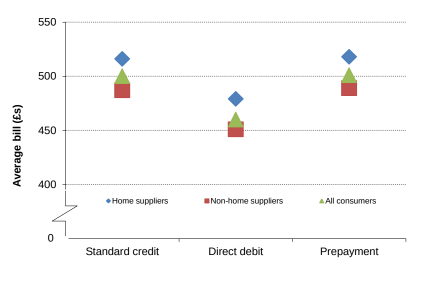


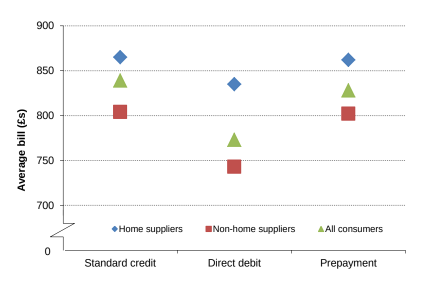
Chart 2.2.1 Average UK annual domestic standard electricity bills 2012

- Average electricity bills in 2012 increased by £26 (to £479) compared to average 2011 bills.
- Figures for 2012 show that a standard credit customer with a non-home supplier, on average, paid £29 less than a customer who had not changed supplier. Equivalent savings for direct debit customers were £28.
- Figures for 2012 show that prepayment customers with a nonhome supplier, on average, paid £29 less than those with their home supplier.

2.3 Domestic gas bills

Table 2.3.1: Average annual domestic gas bills, by home and non-home supplier Table 2.3.2: Average annual domestic gas bills for GB countries Table 2.3.3: Average annual domestic gas bills for selected towns and cities in Great Britain.

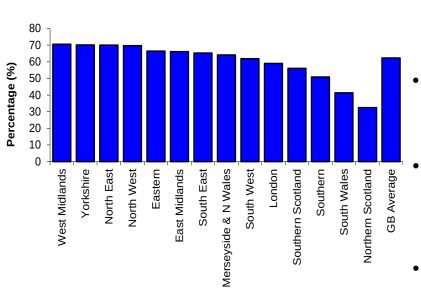




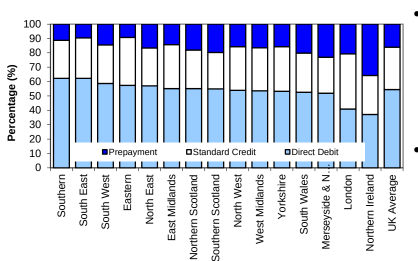
- Average gas bills in 2012 increased by £81 (to £800) compared to average 2011 bills.
- Figures for 2012 show that a standard credit customer with a non-home supplier, on average, paid £61 less than a customer who had not changed supplier.
 Equivalent savings for direct debit customers were £92.
- Figures for 2012 show that prepayment customers with a nonhome supplier, on average, paid £60 less than those with their home supplier.

2.4 Domestic electricity competition

Table 2.4.1: Percentage of domestic electricity customers by region by supplier type Table 2.4.2: Regional variation of payment method for standard electricity Table 2.4.3: Regional variation of payment method for Economy 7 electricity*



- Chart 2.4.1 Percentage of GB domestic electricity customers not with home supplier by region, December 2012
 - At the end of December 2012, 16.2 million (62 per cent of) domestic electricity customers were no longer with their home supplier.
 - Direct Debit customers were most likely to have transferred, with 67 per cent of customers no longer with their home supplier.
 - Customers paying by Standard Credit were the least likely to have switched supplier, with only 55 per cent of customers with a non home supplier at the end of September 2012.
 - Overall, customers in Northern Scotland were the least likely to have switched, with around 68 per cent still with their home supplier.

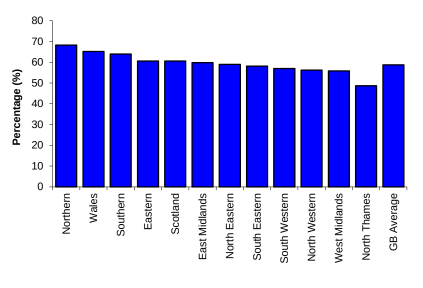


- Chart 2.4.2 Regional variation of payment method for standard electricity, December 2012
 - In December 2012, 29 per cent of standard electricity customers in the UK paid by standard credit, 54 per cent paid by direct debit, and 16 per cent paid by pre-payment meter. Direct debit is the cheapest payment method for domestic fuel.
 - The Southern and South East regions had the highest proportion of standard electricity customers paying by direct debit, at 62 per cent. The lowest percentage of direct debit customers was in Northern Ireland, where 37 per cent of customers paid by this method.
 - Northern Ireland had the highest percentage of pre-payment customers in the UK, at 36 per cent. The Eastern region of England had the lowest percentage of pre-payment customers, at 9 per cent.

2.5 Domestic gas competition

Table 2.5.1: Percentage of domestic gas customers by region by supplier type Table 2.5.2: Regional variation of payment method for gas





- At the end of December 2012, 12.7 million (59 per cent of) domestic gas customers in Great Britain were no longer with their home supplier.
- Direct Debit customers were most likely to have transferred, with 68 per cent of customers no longer with their home supplier.
- Customers paying for their gas by Standard Credit were the least likely to have switched supplier, with only 43 per cent of customers with a non home supplier.
- Overall, customers in the North Thames region were the least likely to have switched, with 51 per cent still with their home supplier.

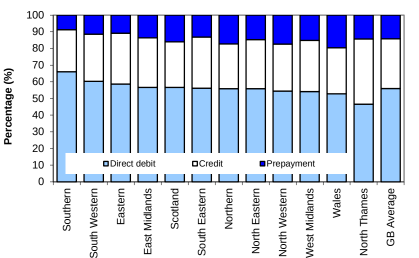


Chart 2.5.2 Regional variation of payment method for gas, December 2012

- At the end of December 2012, 30 per cent of gas customers in Great Britain paid by standard credit, 56 per cent paid by direct debit, and 14 per cent paid by pre-payment meter.
- The Southern region of England had the highest proportion of gas customers paying by direct debit, at 66 per cent. Direct debit is the cheapest payment method for domestic fuel.
- Wales had the highest percentage of gas pre-payment customers in GB, at 20 per cent. The Southern region of England had the lowest percentage of gas pre-payment customers, at 9 per cent.

Table 2.1.1 Retail prices index: fuel components⁽¹⁾⁽²⁾⁽³⁾ United Kingdom

	Coal				Fuel	Petrol	Fuel, light	RPI
	& smoke-			Heating	and	and	petrol	all
	less fuels	Gas	Electricity	oils ⁽⁴⁾	light	oil	and oil ⁽⁵⁾	Items
			ent fuel price					
1981	41.4	41.0	54.2	37.3	47.0	35.5	40.6	39.0
1982	44.4	51.1	59.5	42.4	53.5	38.3	45.5	42.3
1983	47.2	57.3	61.7	47.9	57.5	41.0	48.6	44.3
1984	50.9	59.3	62.6	48.1	59.2	42.4	50.2	46.4
1985	54.2	61.7	64.6	52.2	61.7	45.1	52.9	49.3
1986	55.8	62.8	65.9	44.9	62.5	39.2	50.1	51.0
1987	56.3	62.3	65.6	41.5	62.0	39.6	50.1	53.1
1988	56.9	62.8	69.2	37.8	63.6	39.1	50.6	55.7
1989	57.7	65.4	74.2	40.7	67.1	41.9	53.8	60.0
1990	59.9	69.9	80.2	53.0	72.5	46.9	58.9	65.7
1991	63.7	74.8	88.3	51.0	78.3	50.4	63.5	69.5
1992	66.2	74.6	92.8	44.9	80.0	51.8	65.1	72.1
1993	66.5	71.8	92.5	47.7	79.0	55.9	66.8	73.3
1994	70.8	76.1	95.6	47.7	82.4	58.5	69.8	75.1
1995	72.0	78.7	96.9	47.7	84.2	61.5	72.2	77.7
1996	72.7	78.7	96.5	52.5	84.4	64.6	74.0	79.5
1997	73.3	78.0	91.9	51.2	81.7	71.0	76.1	82.0
1998	74.0	75.3	87.7	42.9	78.2	74.5	76.4	84.8
1999	75.5	74.9	86.5	48.0	77.8	80.8	79.7	86.1
2000	76.7	73.0	84.8	67.3	77.5	91.5	85.3	88.7
2001	80.4	75.0	84.0	65.5	78.2	86.8	83.0	90.3
2002	84.5	79.7	84.4	61.8	80.6	84.0	82.6	91.8
2003	86.3	81.2	85.3	68.5	82.2	87.1	85.0	94.4
2004	90.8	87.1	90.4	77.9	88.0	91.9	90.3	97.2
2005	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2006	107.5	131.9	121.7	113.2	124.6	105.5	114.0	103.2
2007	115.2	142.1	131.4	114.2	133.4	108.4	119.5	107.6
2008	137.2	170.1	151.9	164.9	158.7	124.7	139.2	111.9
2009	161.3	193.5	158.8	126.4	168.6	114.7	136.8	111.3
2010	161.3	182.0	154.9	161.2	164.0	134.1	146.2	116.5
2011 2012	169.1 175.1	201.4	166.1	201.4	181.4	153.5	165.0	122.5
% Change	175.1	222.8	175.5	206.8	195.2	156.5	172.7	126.4
2011-2012	+3.5	+10.6	+5.7	+2.6	+7.6	+1.9	+4.7	+3.2
2011-2012 2010 Q		182.2	155.0	174.3	165.5	136.8	148.5	118.2
2010 Q		189.6	159.4	199.4	173.2	148.9	158.9	120.3
2011 Q		190.4	161.0	206.0	174.7	155.6	163.3	122.4
2011 Q		201.3	166.1	196.3	181.0	155.2	165.8	123.0
2011 Q		224.2	177.9	204.0	196.8	154.2	172.1	124.3
2012 Q		223.2	176.1	211.6	195.9	156.2	172.9	124.8
2012 Q		220.4	173.9	201.4	193.1	158.3	172.9	126.2
2012 Q		220.4	173.9	202.3	193.1	155.2	171.1	126.6
2012 Q		227.2	178.1	211.6	198.6	156.1	174.0	128.1
% Change								
Q4 2011-Q4 20	.0.8	+1.4	+0.1	+3.8	+0.9	1.2	+1.1	+3.1

Source : Office for National Statistics

Source : Once for National Statistics
 Series are annually weighted. Figures include VAT where applicable. The VAT rate for coal and coke, gas, electricity and heating oils was 8% from the 2nd quarter of 1994 and 5% from the 4th quarter of 1997 (the rate changed during the 3rd quarter, on 1st September.)
 Rebased to 2005 by DECC from original ONS indices.
 Monthly figures are available in Table 2.1.3 on the DECC website.
 Including bottled gas and domestic heating oils, but excluding paraffin from February 1986.
 Data for the aggregate series fuel, light, petrol and oil have been recalculated using a chained index calculated by ONS, constructed by weighting together the unpublished, within-year series for each of the 5 component series and chain linking the resulting aggregate to obtain a long run series. Previously this series had been derived by DECC weighting together published chain linked series.

	Coal				Fuel	Petrol	Fuel, light	RPI	
	& smoke-			Heating	and	and	petrol	all	GDP
	less fuels	Gas	Electricity	oils ⁽⁵⁾	light	oil	and oil ⁽⁶⁾	Items	deflator
		rice index	numbers 2	005=100 r			deflator		
1981	97.5	96.8	127.9	87.9	110.9	83.7	95.8	91.9	42.4
1982	97.8	112.6	131.1	93.3	117.9	84.3	100.1	93.2	45.4
1983	98.6	119.5	128.8	100.0	120.1	85.5	101.6	92.4	47.9
1984	102.0	118.9	125.4	96.4	118.6	84.9	100.7	93.1	49.9
1985	102.8	117.1	122.5	99.1	117.2	85.6	100.5	93.5	52.7
1986	102.7	115.7	121.4	82.6	115.2	72.2	92.3	93.9	54.3
1987	98.7	109.3	115.1	72.8	108.8	69.4	87.8	93.1	57.0
1988	94.2	103.9	114.5	62.6	105.3	64.8	83.8	92.2	60.4
1989	89.1	101.0	114.5	62.8	103.6	64.7	83.0	92.6	64.8
1990	86.7	101.3	116.2	76.9	105.1	67.9	85.4	95.2	69.0
1991	86.1	101.1	119.3	68.9	105.8	68.0	85.8	94.0	74.0
1992	86.7	97.8	121.7	58.9	104.8	67.9	85.3	94.5	76.3
1993	85.5	92.2	118.9	61.3	101.5	71.9	85.9	94.2	77.8
1994	89.7	96.4	121.2	60.5	104.5	74.1	88.5	95.1	78.9
1995	88.9	97.1	119.6	58.9	103.9	75.9	89.2	95.9	81.0
1996	87.0	94.3	115.5	62.9	101.0	77.4	88.6	95.2	83.5
1997	86.0	91.5	107.8	60.1	95.9	83.4	89.4	96.3	85.2
1998	85.1	86.7	100.9	49.3	90.0	85.8	87.9	97.6	86.9
1999	85.0	84.3	97.5	54.0	87.7	91.0	89.7	97.0	88.8
2000	85.8	81.7	94.8	75.3	86.7	102.3	95.5	99.2	89.4
2001	88.5	82.6	92.5	72.1	86.1	95.6	91.4	99.4	90.8
2002	91.0	85.8	90.9	66.5	86.8	90.5	88.9	98.8	92.9
2003	90.7	85.3	89.6	72.0	86.4	91.4	89.3	99.2	95.2
2004	93.0	89.3	92.6	79.9	90.2	94.2	92.5	99.6	97.6
2005	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
2006	104.5	128.1	118.2	110.0	121.1	102.5	110.8	100.3	102.9
2007	109.5	135.0	124.9	108.6	126.8	103.0	113.6	102.3	105.2
2008	126.7	157.1	140.3	152.2	146.5	115.1	128.5	103.3	108.3
2009	146.9	176.2	144.6	115.1	153.5	104.5	124.6	101.4	109.8
2010	143.0	161.4	137.3	142.9	145.4	118.9	129.6	103.2	112.8
2011	146.3r	174.2r	143.7r	174.3r	156.9r	132.8r	142.7r	106.0r	115.6r
2012	149.5	190.3	149.9	176.6	166.7	133.6	147.5	107.9	117.1
% Change				4.0					
2011-201		+9.2	+4.3	+1.3	+6.2	+0.6	+3.3	+1.9	+1.3
	Q4 143.6	159.7	135.8	152.8	145.1	119.9	130.1	103.6	114.1
	Q1 145.0r	164.6r	138.4r	173.1r	150.3r	129.3r	137.9r	104.4r	115.2
	Q2 144.4r	165.3r	139.7r	178.8r	151.6r	135.1r	141.8r	106.2r	115.2
	Q3 143.6r	174.0r	143.5r	169.7r	156.4r	134.1r	143.3r	106.3	115.7
	Q4 151.9r	192.4r	152.7r	175.1r	168.9r	132.3r	147.7r	106.7r	116.5
	Q1 151.4r	190.6r	150.4r	180.7r	167.3r	133.4r	147.7r	106.6r	117.1
	Q2 149.7r	189.0r	149.2r	172.7r	165.6r	135.8r	148.3r	108.2r	116.6
	Q3 147.5r	187.9r	148.2r	172.5r	164.6r	132.3r	145.9r	107.9r	117.3i
	Q4 149.2	193.1	151.4	179.8	168.7	132.6	147.8	108.9	117.7
% Change Q4 2011-Q4	2012 -1.8	+0.3	-0.9	+2.7	-0.1	+0.2	+0.1	2.0	+1.0

Table 2.1.2 Retail prices index: fuel components, relative to GDP deflator⁽¹⁾⁽²⁾⁽³⁾⁽⁴⁾ United Kingdom

Source : Office for National Statistics

Source : Office for National Statistics
(1) Series are annually weighted. Figures include VAT where applicable. The VAT rate for coal and coke, gas, electricity and heating oils was 8% from the 2nd quarter of 1994 and 5% from the 4th quarter of 1997. The rate changed during the 3rd quarter of 1997, from 1st September.
(2) Rebased to 2005 by DECC from original ONS indices.
(3) Deflated using GDP (market prices) deflator.
(4) Monthly figures are available in Table 2.1.3 on the DECC website.
(5) Including bottled gas and domestic heating oils, but excluding paraffin from February 1986.
(6) Data for the aggregate series fuel, light, petrol and oil have been recalculated using a chained index calculated by ONS, constructed by weighting together the unpublished, within-year series for each of the 5 component series and chain linking the resulting aggregate to obtain a long run series. Previously this series had been derived by DECC by weighting together published chain linked series

Previously this series had been derived by DECC by weighting together published chain linked series.

Table 2.2.1 Average annual domestic standard electricity bills⁽¹⁾⁽²⁾ by home⁽³⁾ and non-home supplier⁽⁴⁾

	Sta	ndard cre	edit	Di	rect debit	(5)	P	Overall		
	Home	Non-		Home	Non-		Home	Non-		
	supp-	home	All cons-	supp-	home	All cons-	supp-	home	All cons-	
	liers	suppliers	umers	liers	suppliers	umers	liers	suppliers	umers	U
Cash terms										
1996			297			291			317	
1997			285			277			302	
1998			268			258			285	
1999	266	245	264	255	233	253	281	270	281	
2000	260	241	257	249	231	245	275	273	274	
2001	255	237	250	245	227	239	268	262	267	
2002	256	233	249	247	223	237	270	256	265	
2003	258	237	250	248	226	238	268	261	266	
2004	265	243	257	257	231	244	281	264	274	
2005	295	272	285	283	256	269	309	297	304	
2006	343	332	338	327	302	313	355	365	359	
2007 ⁽⁷⁾	391	361	378	370	333	348	397	389	394	36
2008	452	414	435	431	379	400	460	447	454	42
2009	469	425	448	441	391	409	470	444	457	43
2003	456	415	435	426	383	398	458	434	446	41
2011	489	457	472	454	424	434	490	469	479	45
2012r	516	487	500	479	451	460	518	489	501	47
6 Change				~~ -	0 - 4					
2007-2012	+32.0	+34.9	+32.3	+29.5	+35.4	+32.2	+30.5	+25.7	+27.2	+30.
2011-2012	+5.5	+6.6	+5.9	+5.5	+6.4	+6.0	+5.7	+4.3	+4.6	+5.
leal terms ⁽⁶⁾										
1996			356			349			380	
1997			335			325			354	
1998			308			297			328	
1999	300	276	297	287	262	285	316	304	316	
2000	291	270	287	279	258	274	308	305	306	
2001	281	261	275	270	250	263	295	289	294	
2002	276	251	268	266	240	255	291	276	285	
2003	271	249	263	261	237	250	282	274	279	
2004	272	249	263	263	236	250	288	270	281	
2005	295	272	285	283	256	269	309	297	304	
2006	333	323	329	318	294	304	345	354	349	
2007 ⁽⁷⁾	372	343	359	351	317	331	378	370	374	34
2008	418	383	402	398	350	369	425	412	419	39
2009	428	387	408	401	356	373	428	404	416	39
2009	404	368	386	378	340	353	406	385	395	33
2010 2011r					367				414	
	423	395	408	393		376	424	406		39
2012r	441	416	427	409	385	393	442	418	428	40
6 Change										
2007-2012	+18.5	+21.3	+18.9	+16.5	+21.5	+18.7	+16.9	+13.0	+14.4	+17.
2011-2012	+4.3	+5.3	+4.7	+4.1	+4.9	+4.5	+4.2	+3.0	+3.4	+4.

(1) Bills up to (and including) 2006 relate to total bill received in the year, e.g. covering consumption from Q4 of the previous year to Q3 of the named year. Bills up to 1998 relate to home supplier only.

(2) All bills are calculated assuming an annual consumption of 3,300 kWh. Figures are inclusive of VAT.

(3) Home supplier denotes the former public electricity suppliers within their own distribution areas.

(4) Non-home suppliers are new entrant suppliers and the former electricity suppliers outside of their own areas.

(5) Direct debit as a payment method not widely available for earlier years.

(6) Bills deflated to 2005 terms using the GDP (market prices) deflator.

(7) Bills from 2007 on are subject to a change in methodology. Bills relate to the calendar year, i.e. covering consumption from Q1 to Q4 of the named year. More information can be found in the methodology note at: https://www.gov.uk/government/publications/domestic-energy-prices-data-sources-and-methodology

Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

	Ct-	Indard cred	lit	ם	rect debit ⁽⁴	4)	D	repayment	
	England &		Northern	England &		Northern	England &	repayment	Northern
	Wales	Scotland	Ireland	Wales	Scotland	Ireland	Wales	Scotland	Irelanc
Cash terms	110.00	Coolidina	noidina		econana			Coolidina	
1996	295	297	362	289	292	362	315	313	389
1997	283	283	352	275	278	352	300	296	375
1998	266	275	326	256	270	317	283	288	345
1999	260	273	326	251	264	317	279	285	345
2000	253	269	308	243	259	299	272	280	314
2001	246	267	317	236	255	307	263	276	329
2002	244	267	325	234	256	315	261	277	321
2003	245	268	325	235	259	315	261	280	320
2004	251	286	329	239	272	319	267	298	325
2005	281	313	338	265	293	325	301	316	330
2006	335	362	360	310	334	346	356	382	351
2007 ⁽⁵⁾		396	377	347	359	363	393	411	367
2008	433	447	456	399	403	438	452	467	444
2009	443	468	514	406	422	495	452	470	501
2010	431	457	496	395	414	477	441	459	483
2011	469	489	523	432	446	504	475	485	510
2012r	497	515	563	458	469	533	498	500	544
% Change									-
2007-2012	2 +32.2	+30.1	+49.3	+32.0	+30.6	+46.8	+26.7	+21.7	+48.2
2011-2012		+5.3	+7.6	+6.0	+5.2	+5.8	+4.8	+3.1	+6.7
Real terms ⁽³⁾									
1996	353	356	434	346	350	434	377	375	466
1997	332	332	413	323	326	413	352	347	440
1998	306	316	375	295	311	365	326	331	397
1999	293	307	367	283	297	357	314	321	389
2000	283	301	345	272	290	334	304	313	351
2001	271	294	349	260	281	338	290	304	362
2002	263	287	350	252	276	339	281	298	346
2003	257	282	341	247	272	331	274	294	336
2004	257	293	337	245	279	327	274	305	333
2005	281	313	338	265	293	325	301	316	330
2006	326	352	349	301	325	336	346	371	341
2007 ⁽⁵⁾) 358	376	358	330	341	345	374	391	349
2008	400	413	421	368	372	405	418	431	410
2009	403	426	468	370	384	450	412	428	456
2010	382	405	440	350	367	423	391	407	429
2011r	405	423	453	374	386	436	411	419	442
2012r	424	440	481	391	401	455	425	427	464
% Change									
2007-2012	2 +18.4	+17.0	+34.4	+18.5	+17.6	+31.9	+13.6	+9.2	+33.0

Table 2.2.2 Average annual domestic standard electricity bills⁽¹⁾⁽²⁾ for UK countries

(1) Bills up to (and including) 2006 relate to total bill received in the year, i.e. covering consumption from Q4 of the previous year to Q3 of the named year. Bills up to 1998 relate to home supplier only.

(2) All bills are calculated assuming an annual consumption of 3,300 kWh. Figures are inclusive of VAT.

(3) Bills deflated to 2005 terms using the GDP (market prices) deflator.

(4) Direct debit as a payment method not widely available for earlier years.

(5) Bills from 2007 on are subject to a change in methodology. Bills relate to the calendar year, i.e. covering consumption from Q1 to Q4 of the named year. More information can be found in the methodology note at: <u>https://www.gov.uk/government/publications/domestic-energy-prices-data-sources-and-methodology</u>

Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

							-	r kWh and pounds	
Payment type		Credi		Direct de		Prepaym		Overa	
Town/city ⁽³⁾	Bill range ⁽⁴⁾	Unit cost	Bill	Unit cost	Bill	Unit cost	Bill	Unit cost	Bill
	Largest	17.89	590	15.81	522	16.39	541		
Aberdeen	Average	15.76	520	14.64	483	15.68	517	15.13	499
	Smallest	14.76	487	12.98	428	14.81	489		
Belfast	Average ⁽⁵⁾	17.06	563	16.16	533	16.48	544	16.55	546
	Largest	16.86	556	14.72	486	15.89	524		
Birmingham	Average	15.11	499	13.78	455	15.03	496	14.39	475
	Smallest	13.71	452	12.49	412	14.23	470		
	Largest	16.99	561	14.67	484	15.81	522		
Canterbury	Average	14.73	486	13.64	450	14.72	486	14.06	464
	Smallest	13.61	449	12.40	409	14.12	466		
	Largest	17.94	592	15.59	515	16.93	559		
Cardiff	Average	15.85	523	14.68	484	15.93	526	15.25	503
	Smallest	14.24	470	13.03	430	14.80	488		
	Largest	16.91	558	15.09	498	15.72	519		
Edinburgh	Average	15.55	513	14.08	464	15.00	495	14.63	483
Ũ	Smallest	13.84	457	12.63	417	14.38	474		
	Largest	16.40	541	15.40	508	15.65	517		
Ipswich	Average	14.85	490	13.66	451	14.80	488	14.15	467
	Smallest	13.51	446	12.30	406	13.85	457		
	Largest	16.88	557	15.02	496	15.79	521		
Leeds	Average	14.87	491	13.57	448	14.81	489	14.17	468
	Smallest	13.42	443	12.21	403	13.91	459		
	Largest	17.60	581	15.89	524	16.26	537		
Liverpool	Average	16.15	533	14.61	482	15.63	516	15.24	503
·	Smallest	14.30	472	13.08	432	14.89	491		
	Largest	17.03	562	14.98	494	15.52	512		
London	Average	14.82	489	13.75	454	14.84	490	14.39	475
	Smallest	13.71	453	12.50	413	14.24	470		
	Largest	16.93	559	15.65	516	16.10	531		
Manchester	Average	15.17	501	13.89	458	15.20	502	14.49	478
	Smallest	13.74	453	12.52	413	14.25	470		
	Largest	16.90	558	14.66	484	15.75	520		
Newcastle	Average	14.93	493	13.69	452	14.89	491	14.22	469
	Smallest	13.46	444	12.24	404	13.94	460		
	Largest	16.69	551	15.04	496	15.55	513		
Nottingham	Average	14.80	489	13.65	451	14.85	490	14.17	468
	Smallest	13.44	444	12.23	404	13.93	460		
	Largest	18.17	600	15.84	523	16.67	550		
Plymouth	Average	15.66	517	14.55	480	15.68	517	15.02	496
	Smallest	14.46	477	13.25	437	14.99	495		
	Largest	17.36	573	15.38	508	16.27	537		
Southampton	Average	14.92	492	13.83	456	14.97	494	14.25	470
-	Smallest	13.67	451	12.46	411	14.20	469		
	Largest in any region	18.17	600	15.89	524	16.93	559		
UK ⁽⁶⁾	Average	15.16	500	13.94	460	15.19	501	14.50	479
	Smallest in any region	13.42	443	12.21	403	13.85	457		

Table 2.2.3 Average annual domestic standard electricity bills ⁽¹⁾ in 2012
for selected towns and cities in the UK with average unit costs ⁽²⁾

(1) All bills are calculated assuming an annual consumption of 3,300 kWh. Bills and unit costs reflect the prices of all suppliers and include standing charges. Figures are inclusive of VAT. Bills relate to calendar year, i.e.covering consumption from Q1 to Q4 of the named year

(2) Unit costs are calculated by dividing the bills shown by the relevant consumption levels.

(3) The towns/cities specified indicate which electricity region these bills apply to. (See Table A2 in Annex A)

(4) Largest and smallest bills: these relate to the most expensive and cheapest tariff available in that region. They are based on a subset of tariffs which are available to all customers within a region and have been open throughout the year, with at least 500 customers. Broadly speaking this excludes all fixed tariffs, social tariffs, and short-term internet tariffs.

(5) There is only limited competition in electricity in Belfast, therefore no smallest/largest tariffs are available.

(6) For the UK, the largest and smallest bills may relate to tariffs not available within all regions.

March 2013: All data in this table has been revised since the December 2012 edition of Quarterly Energy Prices

Table 2.3.1 Average annual domestic gas bills⁽¹⁾⁽²⁾ by home⁽³⁾ and non-home supplier⁽⁴⁾

	Sta	andard cre	dit	D	irect debit	(5)	P	repaymer	nt	Overall
-	Home	Non-		Home	Non-		Home	Non-		
	supp-	home	All cons-	supp-	home	All cons-	supp-	home	All cons-	
	liers	suppliers	umers	liers	suppliers	umers	liers	suppliers	umers	GE
Cash terms										
1996	330	306	330	308	288	308	350	350	350	
1997	329	278	328	307	266	307	349	336	349	
1998	320	263	315	281	249	277	331	326	331	
1999	316	263	305	274	250	268	317	327	318	
2000	309	260	295	272	247	264	309	323	311	
2001	308	261	293	274	247	266	308	319	309	
2002	326	273	310	295	258	281	327	327	327	
2003	335	289	320	302	275	292	335	343	336	
2004	344	309	333	317	296	309	355	342	351	
2005	402	354	386	364	338	353	406	387	401	
2006	510	427	474	453	400	424	515	467	498	
2007(7)	545	525	536	478	490	485	586	553	573	516
2008	625	624	625	576	581	579	668	630	651	604
2009	715	697	708	665	645	652	755	724	739	680
2010	689	671	681	659	628	639	687	679	683	658
2011	762	730	749	736	677	697	763	727	743	719
2012r	865	804	839	835	743	773	862	802	828	800
% Change										
2007-2012	+58.7	+53.1	+56.5	+74.7	+51.6	+59.4	+47.1	+45.0	+44.5	+55.0
2011-2012	+13.5	+10.1	+12.0	+13.5	+9.7	+10.9	+13.0	+10.3	+11.4	+11.3
Real terms ⁽⁶⁾										
1996	395	366	395	369	345	369	419	419	419	
1997	386	326	385	360	312	360	410	394	410	
1998	368	303	362	323	287	319	381	375	381	
1999	356	296	343	309	282	302	357	368	358	
2000	346	291	330	304	276	295	346	361	348	
2001	339	287	323	302	272	293	339	351	340	
2002	351	294	334	318	278	302	352	352	352	
2003	352	304	336	317	289	307	352	360	353	
2004	352	317	341	325	303	316	363	350	360	
2005	402	354	386	364	338	353	406	387	401	
2006	496	415	461	440	388	412	500	454	484	
2007 ⁽⁷⁾	518	499	510	454	465	461	557	526	545	490
2007	577	499 576	577	434 532	537	535	617	582	601	558
2008	652	635	644	606	587	593	688	660	673	619
2009	611	595	604	584	557	566	609	602	605	584
2010 2011r	659	632	648	636	586	603	660	629	643	622
20111 2012r	738	632 687	646 716	713	566 634	660	736	629 685	643 707	684
% Change	130	007	710	113	034	000	130	000	101	004
2007-2012	+42.5	+37.7	+40.4	+57.0	+36.3	+43.2	+32.1	+30.2	+29.7	+39.6
2007-2012	+42.5	+37.7 +8.7	+40.4	+37.0	+30.3	+43.2	+32.1	+30.2	+29.7	+39.0
						+9.0				

(1) Bills up to (and including) 2006 relate to total bill received in the year, i.e. covering consumption from Q4 of the previous year to Q3 of the named year.
(2) All bills are calculated using an annual consumption of 18,000 kWh. Figures are inclusive of VAT.
(3) Home supplier denotes British Gas Trading.
(4) Non-home suppliers are all other suppliers.
(5) Direct debit as a payment method not widely available for earlier years.
(6) Bills deflated to 2005 terms using the GDP (market prices) deflator.
(7) Bills from 2007 on are subject to a change in methodology. Bills relate to the calendar year, i. e. covering consumption from Q1 to Q4 of the named year. The assumed gas consumption pattern has also been altered to more accurately reflect real consumption patterns. More information can be found in the methodology note at: https://www.gov.uk/government/publications/domestic-energy-prices-data-sources-and-methodology

Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

	<u> </u>	A				Pounds
_	Standard	Credit	Direct d	ebit	Prepayn	nent
	England &	O a a tha a sh	England &		England &	0 4
Cook torres	Wales	Scotland	Wales	Scotland	Wales	Scotland
Cash terms						
1998 ⁽³⁾	315	313	277	275	331	331
1999	304	307	268	268	318	318
2000	295	297	264	262	311	310
2001	293	295	266	263	309	308
2002	310	311	281	279	327	327
2003	320	320	292	291	336	335
2004	333	332	309	305	351	351
2005	386	384	353	347	401	400
2006	475	469	425	418	498	501
2007 ⁽⁵⁾	537	529	486	471	573	575
2008	625	617	582	556	650	653
2009	708	699	653	638	739	744
2010	682	673	640	628	683	680
2011	749	743	698	687	744	737
2012r	839	830	774	763	829	819
% Change						
2007-2012	+56.2	+56.9	+59.3	+62.0	+44.7	+42.4
2011-2012	+12.0	+11.7	+10.9	+11.1	+11.4	+11.1
Real terms ⁽⁴⁾						
1998 ⁽³⁾	362	360	319	316	381	381
1999	342	346	302	302	358	358
2000	330	332	295	293	348	347
2001	323	325	293	290	340	339
2002	334	335	302	300	352	352
2003	336	336	307	306	353	352
2004	341	340	316	312	360	360
2005	386	384	353	347	401	400
2006	461	456	413	406	484	487
2007 ⁽⁵⁾	511	503	462	448	545	547
2007	577	570	537	514	600	603
2008	645	637	595	581	673	677
2010 2011r	605 648	597 643	567 603	557 594	606 643	603 638
20111 2012r	040 717	643 709			643 708	
	/ /	709	661	652	700	699
% Change	. 40.0		, 40.4			. 07.0
2007-2012	+40.3	+41.0	+43.1	+45.5	+29.9	+27.8
2011-2012	+10.6	+10.3	+9.6	+9.8	+10.1	+9.6

Table 2.3.2 Average annual domestic gas bills⁽¹⁾⁽²⁾ for GB countries

(1) Bills upto (and including) 2006 relate to total bill received in the year, i.e. covering consumption from Q4 of the previous year to Q3 of the named year.

(2) All bills are calculated using an annual consumption of 18,000 kWh. Figures are inclusive of VAT.

(3) Prior to 1998, average bills for England & Wales and Scotland were all the same as the GB averages given in Table 2.3.1.

(4) Bills deflated to 2005 terms using the GDP (market prices) deflator.

(5) Bills from 2007 on are subject to a change in methodology. Bills relate to the calendar year, i.e. covering consumption from Q1 to Q4 of the named year. The assumed gas consumption pattern has also been altered to more accurately reflect real consumption patterns. More information can be found in the methodology note at:

https://www.gov.uk/government/publications/domestic-energy-prices-data-sources-and-methodology Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

		Pence per kWh and pounds							
Payment type		Credi	t	Direct d	ebit	Prepaym	nent	Overa	11
Town/city ⁽³⁾	Bill range ⁽⁴⁾	Unit Cost	Bill	Unit Cost	Bill	Unit Cost	Bill	Unit Cost	Bill
Aberdeen	Largest Average	4.84 4.61	871 830	4.84 4.24	871 763	4.84 4.55	871 819	4.39	791
Birmingham	Smallest Largest Average	4.27 4.89 4.72	769 881 850 779	3.95 4.84 4.31	711 871 776 722	4.35 4.86 4.63	783 875 834 782	4.49	807
Canterbury	Smallest Largest Average Smallest	4.32 4.97 4.71 4.32	778 894 847 778	4.01 4.84 4.34 4.01	722 871 781 722	4.35 4.96 4.60 4.35	783 893 828 783	4.49	808
Cardiff	Largest Average Smallest	4.83 4.66 4.32	869 839 778	4.84 4.34 4.01	871 781 722	4.82 4.62 4.35	867 831 783	4.48	807
Edinburgh	Largest Average Smallest	4.84 4.61 4.27	871 830 769	4.84 4.24 3.95	871 763 711	4.84 4.55 4.35	871 819 783	4.39	791
lpswich	Largest Average Smallest	4.86 4.63 4.32	875 834 778	4.84 4.29 4.01	871 772 722	4.86 4.59 4.35	875 827 783	4.43	797
Leeds	Largest Average Smallest	4.84 4.62 4.32	871 831 778	4.84 4.21 4.01	871 759 721	4.79 4.60 4.35	861 828 783	4.39	791
Liverpool	Largest Average Smallest	4.84 4.62 4.32	871 832 778	4.84 4.25 4.01	871 766 722	4.84 4.60 4.35	871 827 783	4.42	795
London	Largest Average Smallest	4.95 4.71 4.32	892 848 778	4.84 4.38 4.01	871 789 722	4.90 4.64 4.35	882 835 783	4.55	819
Manchester	Largest Average Smallest	4.84 4.62 4.32	871 832 778 873	4.84 4.25 4.01	871 766 722 871	4.84 4.60 4.35	871 827 783	4.42	795
Newcastle	Largest Average Smallest	4.85 4.58 4.32	825 778	4.84 4.22 4.01	760 721	4.85 4.55 4.35	873 818 783	4.37	787
Nottingham	Largest Average Smallest	4.84 4.58 4.31	871 824 776	4.84 4.24 3.99	871 763 717	4.84 4.61 4.35	871 830 783	4.39	790
Plymouth	Largest Average Smallest	4.90 4.69 4.32	882 844 778	4.84 4.34 4.01	871 782 722	4.90 4.60 4.35	882 827 783	4.47	805
Southampton	Largest Average Smallest	4.96 4.76 4.32	892 857 778	4.84 4.36 4.01	871 785 722	4.95 4.63 4.35	892 833 783	4.48	807
Great Britain ⁽⁵⁾	Largest in any region Average Smallest in any region	4.97 4.66 4.27	894 839 769	4.84 4.29 3.95	871 773 711	4.96 4.60 4.35	893 828 783	4.45	800

Table 2.3.3 Average annual domestic gas bills⁽¹⁾ in 2012 for selected towns and cities in the UK with average unit costs⁽²⁾

(1) All bills are calculated assuming an annual consumption of 18,000 kWh. Bills and unit costs reflect the prices of all suppliers and include standing charges and VAT. Bills relate to the calendar year, i.e. covering consumption from Q1 to Q4 of the named year.

(2) Unit costs are calculated by dividing the bills shown by the relevant consumption levels.

(3) The towns/cities specified indicate which gas region these bills apply to. (See Table A2 in Annex A)

(4) Largest and smallest bills: these relate to the most expensive and cheapest tariff available in that region. They are based

on a subset of tariffs which are available to all customers within a region and have been open throughout the year, with at least 500 customers. Broadly speaking this excludes all fixed tariffs, social tariffs, and short-term

internet tariffs.

(5) For Great Britain, the largest and smallest bills may relate to tariffs not available within all regions.

March 2013: All data in this table has been revised since the December 2012 edition of Quarterly Energy Prices

								Per cent
	Cr	edit	Direc	t debit	Prepa	ayment	All Payment Types	
	Home	Non-home	Home	Non-home	Home	Non-home	Home	Non-home
	supplier	supplier						
West Midlands	36	64	27	73	26	74	29	71
Yorkshire	36	64	27	73	25	75	30	70
North East	36	64	29	71	22	78	30	70
North West	40	60	24	76	32	68	30	70
Eastern	46	54	27	73	30	70	34	66
East Midlands	44	56	28	72	36	64	34	66
South East	42	58	31	69	37	63	35	65
Merseyside & N Wales	39	61	32	68	42	58	36	64
South West	46	54	33	67	43	57	38	62
London	44	56	37	63	44	56	41	59
Southern Scotland	44	56	40	60	54	46	44	56
Southern	59	41	44	56	51	49	49	51
South Wales	64	36	52	48	69	31	59	41
Northern Scotland	79	21	61	39	65	35	68	32
Great Britain ⁽⁴⁾	45	55	33	67	39	61	38	62

Table 2.4.1 Percentage of domestic electricity customers⁽¹⁾ by region⁽²⁾ by supplier type⁽³⁾, December 2012

(1) Includes both standard electricity and Economy 7 electricity customers.

(2) The regions used in this table are the distribution areas of the former public electricity suppliers.

(3) Home supplier denotes the former public electricity suppliers within their own distribution areas, or their parent company. Non-home suppliers are new entrant suppliers and the former electricity suppliers outside of their distribution areas.

(4) Competition is still limited in scope for domestic customers in Northern Ireland, and so this country has been excluded from this table.

Table 2.4.2 Regional variation of payment method for standard electricity,December 2012

			Per cent
	Credit	Direct debit	Prepayment
Southern	26	62	11
South East	28	62	10
South West	27	59	14
Eastern	33	57	9
North East	26	57	17
East Midlands	31	55	14
Northern Scotland	27	55	18
Southern Scotland	25	55	20
North West	30	54	16
West Midlands	30	54	17
Yorkshire	31	53	16
South Wales	27	53	20
Merseyside & N Wales	25	52	23
London	38	41	21
Scotland	26	55	19
England & Wales	30	55	15
Great Britain	30	55	15
Northern Ireland	27	37	36
UK	29	54	16

								Per cent	
	Credit		Direct	debit	Prepa	yment	All Payment Types		
	Home supplier	Non-home supplier	Home supplier	Non-home supplier	Home supplier	Non-home supplier	Home supplier	Non-home supplier	
Northern	47	53	25	75	32	68	32	68	
Wales	50	50	30	70	27	73	35	65	
Southern	53	47	29	71	39	61	36	64	
Eastern	54	46	31	69	42	58	39	61	
Scotland	57	43	32	68	36	64	39	61	
East Midlands	54	46	31	69	47	53	40	60	
North Eastern	59	41	31	69	44	56	41	59	
South Eastern	57	43	32	68	46	54	42	58	
South Western	59	41	36	64	42	58	43	57	
North Western	59	41	35	65	47	53	44	56	
West Midlands	61	39	33	67	50	50	44	56	
North Thames	64	36	40	60	54	46	51	49	
Great Britain ⁽⁴⁾	57	43	32	68	43	57	41	59	

Table 2.5.1 Percentage of domestic gas customers by region⁽¹⁾ by supplier type⁽²⁾⁽³⁾, December 2012

(1) The regions used in this table are the local distribution zones of Transco.
 (2) Home supplier denotes British Gas Trading.
 (3) Non-home suppliers are all other suppliers.
 (4) Gas is not yet widely available in Northern Ireland and so this country has been excluded from this table.

Table 2.5.2 Regional variation of payment method for gas, December 2012

			Per cent
	Credit	Direct debit	Prepayment
Southern	25	66	9
South Western	28	60	11
Eastern	30	59	11
East Midlands	30	57	14
Scotland	27	57	16
South Eastern	31	56	13
Northern	27	56	17
North Eastern	29	56	15
North Western	28	54	17
West Midlands	31	54	15
Wales	28	53	20
North Thames	39	47	14
Scotland	27	57	16
England & Wales	30	56	14
Great Britain	30	56	14

Section 3 – Industrial Prices

Highlights

- Between Q4 2011 and Q4 2012, average industrial prices in real terms including the Climate Change Levy (CCL) increased by 3.0 per cent for electricity and 8.1 per cent for gas, whilst heavy fuel oil decreased by 1.2 per cent and coal decreased by 7.1 per cent.
- Annual prices between 2011 and 2012 in real terms including CCL fell by 4 per cent for coal, but increased by 3 per cent for electricity, 5 per cent for heavy fuel oil and 8 per cent for gas.
- Between Q4 2011 and Q4 2012, the price of coal used for electricity generation has decreased by 21 per cent in cash terms, whilst the price of gas for generation has increased by 11 per cent.

Prices presented in this section will vary depending on sectoral coverage (manufacturing industry, all industry, or non-domestic consumers) and consumption levels (Tables 3.1.1 - 3.1.4 and Tables 3.4.1 & 3.4.2). The price of a fuel may move to a different degree, or even in a different direction, depending on the sectors and/or consumption sizebands being compared. Changes in price may vary depending on the time period used, i.e. changes in annual average prices may be different to changes in price between quarters a year apart. In addition, larger consumers may be more dependent on wholesale spot prices, and therefore more vulnerable to price spikes, whereas smaller consumers tend to be on more stable contracts. These factors help to explain differences between average and sizeband prices. Price indices in Table 3.3.1 aim to be reflective of all industrial users and are quoted in the key points on page 7.

Energy Prices in the manufacturing sector

3.1.1 Gas and electricity prices for the manufacturing sector, excluding CCL, for various sizebands of consumer are presented in Tables 3.1.1 to 3.1.4. Prices tend to vary by consumption, reflecting the bargaining position of the larger users and factors such as length of contracts and the relative (to size) impact of crude prices on fuel prices.

3.1.2 Prices of most fuels follow the price of crude oil, which has been on an upward trend since 2004 aside from a fall in 2009. Average fuel prices for coal, heavy fuel oil and gas oil have increased each year between 2004 and 2012 with the exception of 2009. For gas, average prices fell in 2007, 2009 and 2010 but otherwise increased each year. For electricity, average prices rose each year with the exception of falls in 2007 and 2010.

Average prices of fuels purchased by the major UK power producers and of gas at UK delivery points

3.2.1 Average purchase costs of fuels used to generate electricity are presented in Table 3.2.1. Generation costs are also affected by non-fuel costs, and by the efficiency with which fuel is converted into electricity in different types of power station, therefore comparing the fuel input costs in common units does not necessarily provide a picture of full costs.

3.2.2 Gas wholesale prices have generally been higher and more volatile since 2008, in line with crude oil prices. In February 2012, wholesale gas prices spiked to over 100 pence per therm in response to cold weather in Europe and Russia increasing demand, but returned to around 60 pence per therm in March and generally ranged between 50 to 60 pence per therm over the summer, rising to 60 to 70 pence per therm during the autumn and winter. Prices briefly rose above 70 pence per therm in mid-January 2013, then spiked again in late February, reaching a 5-year high of 108 pence per therm in early March due to a number of unplanned outages at oil and

Industrial prices

gas facilities in the North Sea. Prices dipped to around 75 pence per therm as facilities came back online, before unseasonably cold weather mid-month unexpectedly increased demand, driving prices back up to almost 90 pence per therm.

3.2.3 Prior to 2008, coal was the dominant fuel used in electricity generation. Between 2008 and 2010, gas overtook coal as the dominant fuel, but in 2011 and 2012 the relative prices of coal and gas have meant that coal use has increased once more at the expense of gas. Provisional figures suggest that, in 2012, coal generation was more than double that of gas, as the amount of coal used for generation increased by over 30 per cent whilst gas fell by a similar amount.

3.2.4 Oil purchased for generation, like all generation fuels, is more likely to be purchased on longer-term contracts. This, coupled with the mix of oils purchased, means that oil for generation is less closely related to spot prices than other industrial users' contracts. Between 2000 and 2012, the price of oil for generation has almost quadrupled in cash terms.

Fuel price indices for the industrial sector

3.3.1 Fuel price indices, both excluding and including the Climate Change Levy (CCL) in real and cash terms, are presented in Tables 3.3.1 and 3.3.2. Prices in real terms (including CCL) for all fuels generally stayed below 1990 levels until 2005/06, with some of the largest annual increases occurring between 2007 and 2008, although heavy fuel oil prices have increased strongly since 2010 as crude oil prices have increased.

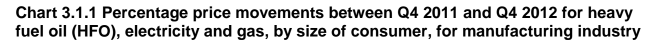
Gas and electricity prices for the non-domestic sector in the UK

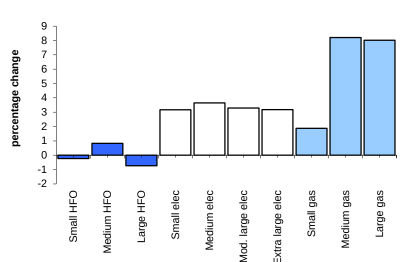
3.4.1 Gas and electricity prices in the non-domestic sector, both including and excluding CCL, for various sizes of consumer are presented in Tables 3.4.1 and 3.4.2.

3.4.2 Average electricity prices, including CCL, increased every quarter from the second quarter of 2004 until the first quarter of 2009, then generally trended down until Q3 2011 when prices started to trend upwards once more. Average gas prices, including CCL, show prices trending upwards from 2004, with a slight seasonal decrease in the second and third quarter of each year. This decrease was not shown in 2008 due to high wholesale gas prices, but showed once more in 2009 and 2010. In 2011 the usual seasonal fall did not show until Q3, but in 2012 the seasonal fall showed in Q2 as usual.

3.1 Energy prices in the manufacturing sector

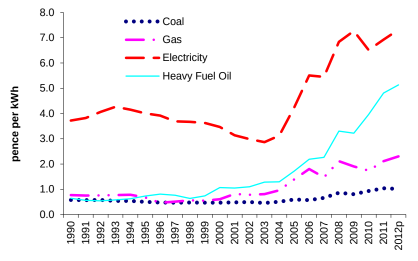
Table 3.1.1: Quarterly prices of fuels purchased by manufacturing industry (original units) Table 3.1.2: Quarterly prices of fuels purchased by manufacturing industry (p/kWh) * Table 3.1.3: Annual prices of fuels purchased by manufacturing industry (original units) Table 3.1.4: Annual prices of fuels purchased by manufacturing industry (p/kWh) *





- Compared to Q4 2011, heavy fuel oil consumers in Q4 2012 have seen prices fall by an average of 0.1 per cent in cash terms.
- Electricity consumers generally saw prices, excluding CCL, rise between Q4 2011 and Q4 2012 by an average of 3.3 per cent.
- Gas consumers saw average prices, excluding CCL, increase between Q4 2011 and Q4 2012 by 7.7 per cent.

Chart 3.1.2: Fuel prices for manufacturing industry, in cash terms 1990 to 2012

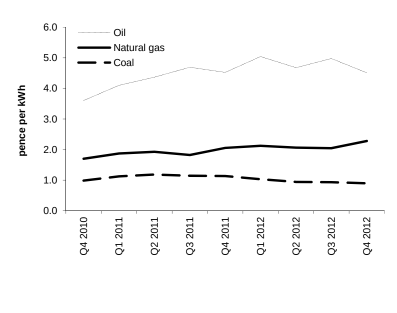


- Provisional data for 2012 shows that over the past five years (2007 to 2012), average industrial electricity prices have risen by 34 per cent (21 per cent in real terms), with an increase of 6 per cent (4 per cent in real terms) in the last year.
- Over the same period average industrial gas prices have increased by 56 per cent (40 per cent in real terms), and by 9 per cent (8 per cent in real terms) in the last year.

3.2 Average prices of fuels purchased by the major UK power producers and of gas at UK delivery points

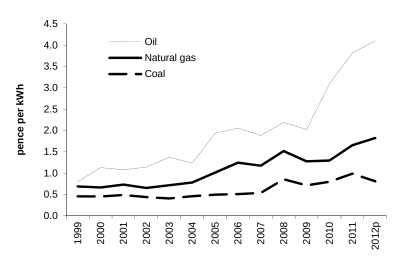
Table 3.2.1: Average price of fuels purchased by the major UK power producers and of gas at UK delivery points

Chart 3.2.1: Average price paid by UK power producers for coal, oil and natural gas Q4 2010 to Q4 2012 • Between Q4 2011 and Q4 2012



- Between Q4 2011 and Q4 2012 the price of coal for power stations fell by 20.6 per cent in cash terms, whilst oil fell by 0.3 per cent. Over the same period, the price of gas rose by 11.0 per cent in cash terms.
- In Q4 2012, the price of coal in p/kWh was less than half that of gas and was at the lowest level in real terms since Q2 2010. The price gap between coal and gas in p/kWh has been increasing since the fourth quarter of 2010.
- Compared to Q3 2012, the price of coal in cash terms has fallen by 3.6 per cent and oil by 9.4 per cent. Over the same period the price of gas has risen by 11.5 per cent in cash terms.

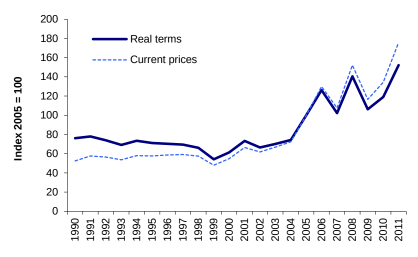
Chart 3.2.2: Average price paid in real⁽¹⁾ terms by UK power producers for coal, oil and natural gas 1999 to 2012



(1) Adjusted for inflation using the GDP (market prices) deflator.

- Compared to 2007, the annual average real terms price of natural gas used by major power producers in 2012 has increased by 55 per cent, whilst the price of coal has increased by 51 per cent. The annual average cost of oil has increased by 117 per cent in real terms since 2007.
- Oil prices increased during 2012 by 7 per cent in real terms. In comparison the annual average price of gas increased by 10 per cent, whilst the price of coal fell by 18 per cent.
- Annual 2012 prices for gas and oil are at new highs in real terms.

Chart 3.2.3: Average price of gas⁽¹⁾ at UK delivery points 1990 to 2011 in real⁽²⁾ and current terms



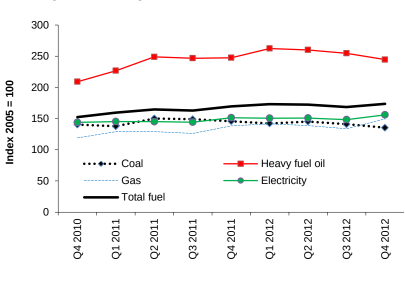
- The average price of gas at UK delivery points doubled in real terms between 1990 and 2011.
- The majority of that change occurred between 2001 and 2011, where the price of gas increased by 108 per cent in real terms. Prices increased by 20 per cent in real terms between 2006 and 2011.
- In the last year, the price of gas increased by 28 per cent.
- Fluctuations in gas prices in recent years have closely followed fluctuations in the price of oil.

(1) Includes the levy, the Government's tax on indigenous supplies, which was abolished on 1st April 1998.

(2) Adjusted for inflation using the GDP (market prices) deflator.

3.3 Fuel price indices for the industrial sector

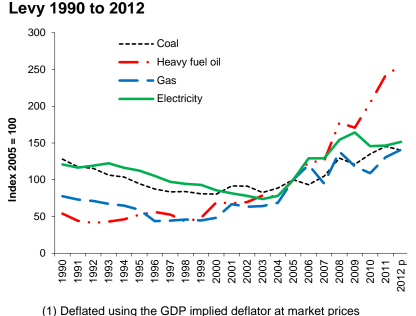
Table 3.3.1: Fuel price indices for the industrial sector excluding CCL Table 3.3.2: Fuel price indices for the industrial sector including CCL



(1) Deflated using the GDP implied deflator at market prices

- Chart 3.3.1 Fuel price indices in real terms⁽¹⁾ including the Climate Change Levy from Q4 2010 to Q4 2012
 - Average industrial electricity prices including the Climate Change Levy (CCL), rose in real terms by 3.0 per cent between Q4 2011 and Q4 2012, whilst industrial gas prices including CCL rose by 8.1 per cent in real terms.
 - Over the same period the price of coal decreased by 7.1 per cent in real terms and the price of heavy fuel oil decreased by 1.2 per cent.
 - The inclusion of CCL increases the average price of coal by 6.4 per cent and the average price of electricity and gas by 3.2 and 3.8 per cent respectively in Q4 2012.

Chart 3.3.2: Industrial fuel price indices in real terms⁽¹⁾ including the Climate Change



- Compared to 2002, the average price of heavy fuel oil in 2012 has increased by 266 per cent in real terms, with an increase of 5.4 per cent in 2012.
- In comparison, the annual average price of gas, including CCL, has increased by 122 per cent in real terms since 2002, with a rise of 7.9 per cent in the latest year.
- The average price of electricity, including CCL, has risen by 94 per cent in real terms since 2002, and by 3.4 per cent in the latest year.

3.4 Gas and electricity prices for the non-domestic sector in the UK

Table 3.4.1: Price of fuels purchased by non-domestic consumers in the UK (excluding the Climate Change Levy)

Table 3.4.2: Price of fuels purchased by non-domestic consumers in the UK (including the Climate Change Levy)

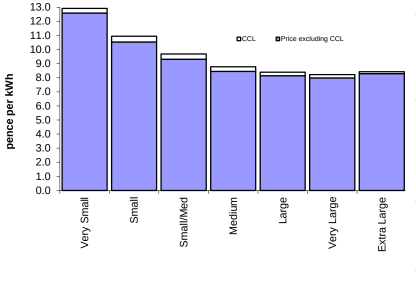
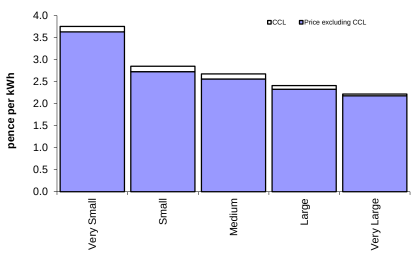


Chart 3.4.1: Average UK non-domestic electricity prices Q4 2012

- Average electricity prices, excluding CCL, have risen in cash terms between Q4 2011 and Q4 2012 by an average of 6 per cent.
- Price changes have varied by sizeband, falling by 3 per cent for the smallest consumers, and rising by between 3 and 14 per cent for all other consumers.
- Average prices in Q4 2012 are 5 per cent lower than the high reached in Q1 2009.
- The inclusion of CCL increases the average price of electricity by between 2 and 4 per cent.

Chart 3.4.2: Average UK non-domestic gas prices Q4 2012



- Average gas prices excluding CCL have risen in cash terms between Q4 2011 and Q4 2012 by an average of 2 per cent.
- Price changes have varied by sizeband, falling by 3 per cent for small consumers and rising by between 2 and 4 per cent for all other consumers.
- Average prices in Q4 2012 are 7 per cent lower than the high reached in Q1 2009.
- The inclusion of CCL increases the average price of gas by between 2 and 5 per cent.

Table 3.1.1 Prices of fuels purchased by manufacturing industry in Great Britain⁽¹⁾ Excluding the Climate Change Levy

		0010			4.4				0	nal units
	Circ of	2010	4.04	20 20		446			012	446
Fuel	Size of consumer	4th quarter	1st quarter	2nd quarter	3rd quarter	4th quarter	1st quarter	2nd quarter	3rd quarter	4th quarter p
Coal ⁽⁶⁾⁽¹⁰⁾	Small		•			•				
(£ per GJ)	Medium									
(z per GJ)	Large	 2.53	 2.51	 2.70	 2.65	 2.63	 2.51	 2.63	 2.57	
	0	2.55		2.70	2.05	2.03		2.03		 2 7 2
All consumers:	median ⁽²⁾	2.74	2.71 	2.97	2.95	2.91	2.85 	2.90	2.83 	2.72
Heavy fuel oil ⁽³⁾⁽⁶⁾⁽⁹⁾	Small	510.5	597.2	632.9	629.9	645.5	681.8	655.5	648.2r	644.0
(£ per tonne)	Medium	468.3	498.6	540.0	544.9	569.0	596.5	593.2	590.1r	573.7
· · /	Large	494.1	541.0	604.6	596.6	587.8	634.6	627.9	613.8	583.5
Of which:	Extra large									
	Moderately large									
All consumers:	Average	487.2	533.6	585.7	582.9	588.8	627.5	619.4	610.0r	588.0
	median ⁽²⁾	492.1	556.9	597.4	590.6	606.6	642.7	617.8	634.4	609.7
Gas oil ⁽³⁾	Small	659.8	740.3	798.8	795.8	829.9	833.8r	820.8r	804.4r	817.6
(£ per tonne)	Medium	662.2	743.9	763.1	774.8	795.7	812.0r	815.3r	796.1r	805.4
· · /	Large	639.1	701.8	749.2	727.1	751.5	797.7r	742.2r	735.1r	757.5
All consumers:	Average	643.1	709.1	752.6	735.9	760.1	800.8r	755.1r		766.2
	median ⁽²⁾	652.1	743.8	784.1	779.3	803.5	822.4r	807.2r	793.1r	814.5
Electricity	Small	8.69	8.08	8.53	8.49	9.08	8.96r	9.14r	9.25r	9.37
(Pence per kWh)	Medium	7.48	7.60	7.61	7.67	8.31	8.40r	8.34	8.43r	8.62
	Large	6.31	6.35	6.38	6.33	6.82	6.78r	6.62r	6.59r	7.04
Of which:	Extra large	5.55	5.67	5.66	5.66	6.16	6.23r	5.96r	5.91	6.36
	Moderately large	6.90	6.88	6.93	6.85	7.32	7.21r	7.13r	7.11r	7.56
All consumers:	Average	6.74	6.77	6.82	6.80	7.32	7.32r	7.20r	7.21r	7.57
	10% decile ⁽²⁾	6.44	6.49	6.56	6.62	6.96	6.84r	6.97r	6.97r	7.25
	median ⁽²⁾	7.62	7.66	7.90	7.88	8.48	8.48r	8.65	8.70r	8.88
	90% decile ⁽²⁾	10.21	9.32	9.89	10.18	10.63	10.63r	10.82	10.66r	10.93
Gas ⁽⁴⁾	Small	2.763	2.658	2.998	3.391	3.036	3.013r	3.360r	3.783r	3.093
(Pence per kWh)	Medium	2.241	2.261	2.438	2.525	2.524	2.516r	2.597r	2.686r	2.731
	Large	1.822	1.963	2.032	1.990	2.233	2.271	2.157r	2.133	2.412
All consumers:	Average	1.894	2.030	2.099	2.048	2.289	2.334r	2.235r	2.196r	2.466
	Firm ⁽⁵⁾	2.016	2.129	2.193	2.152	2.394	2.376r	2.309r	2.292r	2.513
	Interruptible	1.783	1.925	2.005	1.965	2.193	2.282	2.156	2.120r	2.423
	10% decile ⁽²⁾	1.748	1.872	1.971	1.978	2.133	2.161r	2.128	2.097r	2.368
	median ⁽²⁾	2.297	2.293	2.499	2.717	2.679	2.683r	2.798	2.922r	2.885
	90% decile ⁽²⁾	4.145	3.992	4.165	6.501	4.864	4.104r	4.421r	6.668	4.874

For notes see notes page

Table 3.1.3 Annual prices of fuels purchased by manufacturing industry in Great Britain⁽¹⁾ excluding the Climate Change Levy

							Origin	Original units		
	Size of consumer	2006	2007	2008	2009	2010	2011	2012p		
Coal ⁽⁶⁾⁽¹⁰⁾	Small	78.21	79.58	95.83	120.19					
(£ per tonne)	Medium	62.68	61.95	74.03	82.23					
	Large	40.03	43.43	57.44	54.82	65.46	81.59			
All consumers:	Average	43.63	46.49	60.31	59.60	70.90	87.03	87.53		
Heavy fuel oil ⁽³⁾⁽⁶⁾⁽⁹⁾	Small	297.6	300.5	483.0	421.9	506.9	625.6	658.8		
(£ per tonne)	Medium	255.4	275.1	425.9	378.6	461.0	537.5	589.1		
	Large	254.5	258.3	348.2	376.5	469.6	581.8	612.9		
Of which:	Extra large	254.8	249.8							
	Moderately large	254.1	273.8							
All consumers:	Average	260.5	269.7	392.9	383.2	471.5	572.0	610.6		
Gas oil ⁽³⁾	Small	429.8	430.0	632.8	507.6	618.6	782.4	820.5		
(£ per tonne)	Medium	414.3	427.4	617.8	506.0	620.4	766.2	808.1		
	Large	387.1	394.5	588.0	481.8	588.0	731.7	759.6		
All consumers:	Average	392.2	400.3	593.6	486.0	593.6	738.1	768.3		
Electricity	Small	6.964	7.574	8.661	9.817	8.804	8.528	9.171		
(Pence per kWh)	Medium	6.138	6.600	7.366	8.836	7.484	7.794	8.435		
	Large	5.154	4.850	6.490	6.484	5.964	6.468	6.752		
Of which:	Extra large	4.687	3.982	5.533	5.078	5.180	5.785	6.109		
	Moderately large	5.514	5.521	7.230	7.571	6.570	6.996	7.249		
All consumers:	Average	5.507	5.449	6.836	7.270	6.512	6.922	7.316		
Gas ⁽⁴⁾	Small	2.307	2.438	2.896	2.931	2.793	2.887	3.181		
(Pence per kWh)	Medium	2.084	2.081	2.379	2.534	2.242	2.405	2.608		
	Large	1.754	1.370	2.056	1.797	1.642	2.047	2.239		
All consumers:	Average	1.804	1.474	2.114	1.906	1.738	2.109	2.305		
	Firm	1.853	1.644	2.205	2.000	1.861	2.218	2.390		
	Interruptible	1.763	1.332	2.038	1.827	1.635	2.017	2.235		

For notes see notes page

Notes for Tables 3.1.1 to 3.1.4

- (1) Average prices paid (exclusive of VAT) by respondents to a Department of Energy and Climate Change (DECC) survey of some 600 manufacturing sites. The average price for each size of consumer is obtained by dividing the total quantity of purchases, for each fuel, into their total value. Prices vary widely around the average values shown (see footnote 2). Purchases of fuels used as raw materials in manufacturing are excluded. For further details, see Annex A.
- (2) The 10% decile is the point within the complete range of prices below which the bottom 10% of those prices fall. Similarly the 90% decile is the point above which the top 10% of prices occur. The median is the midway point. Thus, these values show the spread of prices paid. The deciles and the median are calculated by giving equal 'weight' to each purchaser but scaled to represent the mix of fuel users by size in the industrial population that the panel represents, whereas the average prices for each size-band and all consumers are given 'weight' according to the quantity purchased. The 10% and 90% deciles are not published from Q1 2005 onwards, except for gas and electricity.
- (3) Oil product prices include hydrocarbon oil duty. From 23 March 2011 the effective duty rates per tonne are £108.18 for Heavy Fuel Oil and £128.77 for gas oil.
- (4) Covers all supplies of natural gas including, for example, those purchased direct from onshore/offshore gas fields. Respondents purchasing more than one type of supply (firm contract and interruptible contract) are treated as separate entities in respect of each type of supply.
- (5) From Q1 1998 tariff gas prices are not collected separately and are included in the firm contract prices. The 90% decile and average firm contract price will be affected by contributors who previously had separate contracts for tariff and firm contract gas. In Q4 1997, tariff gas represented a weight of around 1% of the sample.
- (6) It should be noted that prices for these fuels are drawn from small samples.
- (7) Excludes breeze and blast furnace supplies.
- (8) Following a consultation with users, this data is no longer published.
- (9) Extra-large and moderately large splits are no longer published (from Q2 2008)
- (10) Only large and average prices are published (from Q1 2010). Average prices will be produced with the provisional prices, large prices with the final prices.

The source of the original data is ONS.

Prices are shown for various sizes of consumers. These sizebands are defined in terms of the approximate annual purchases by the consumers purchasing them, as shown in the table below.

Range of annua	I purchases of which:
----------------	-----------------------

Fuel	Large	Extra large	Moderately large	Medium	Small
	Greater than	Greater than			Less than
Coal (tonnes)	7,600	n/a	n/a	760 to 7,600	760
Heavy fuel oil (tonnes)	4,900	n/a	n/a	490 to 4,900	490
Gas oil (tonnes)	175	n/a	n/a	35 to 175	35
Electricity (thousand kWh)	8,800	150,000	8,800 to 150,000	880 to 8,800	880
Gas* (thousand kWh)	8,800	n/a	n/a	1,500 to 8,800	1,500

*Respondents purchasing more than one type of supply (firm contract and interruptible contract) are treated as separate entities in respect of each type of supply.

The Climate Change Levy (CCL) came into effect in April 2001. Information on the operation of the CCL is available on the HM Revenue and Customs web site at https://www.gov.uk/government/organisations/hm-revenue-customs Although data from the Quarterly Fuels Inquiry cannot currently be used to produce estimates of the amount of levy paid by size of consumer, it has been used to give an estimate of the average amount of levy paid for coal. Data from suppliers has been used to produce estimates of the average amount of levy paid on gas and electricity.

Table of the average amount of Climate Change Levy paid by fuel type⁽ⁱ⁾

Fuel	Full rate of Levy ⁽ⁱⁱ⁾	Average amount paid ((iii)						
		Q1/12	Q2/12	Q3/12	Q4/12			
Coal	£13.87/tonne	£6.2/tonne	£6.3/tonne	£6.0/tonne	£6.2/tonne			
Electricity	0.509p/kWh	0.27p/kWh	0.28p/kWh	0.30p/kWh	0.29p/kWh			
Gas	0.177p/kWh	0.10p/kWh	0.09p/kWh	0.08p/kWh	0.10p/kWh			
LPG	£11.37/tonne							

(i) The full levy rate for coke is £12.81 per tonne, however, in practice most use of coke by manufacturers is exempt from the levy.

(ii) The levy rates shown here are the rates from April 2012. Previous rates are shown in Annex A

(iii) estimated

Table 3.2.1 Average prices of fuels purchased by the major UK power

producers⁽¹⁾ and of gas at UK delivery points⁽²⁾

United Kingdom

			Major p	oower proc	lucers ⁽¹⁾		Natural gas at UK d	elivery points ⁽⁷⁾⁽⁸⁾
						Natural		
		Co	al ⁽³⁾	Oil ⁽⁴	4)(5)	gas ⁽⁶⁾	Including levy ⁽⁹⁾	Excluding levy ⁽⁹⁾
		£ per	pence	£ per	pence	pence		
		tonne	per kWh	tonne	per kWh	per kWh	pence per kWh	pence per kWh
1993		42.44	0.611	55.91	0.472	0.706	0.556	0.523
1994		36.35	0.528	67.90	0.526	0.667	0.588	0.564
1995		35.11	0.500	81.12	0.684	0.643	0.584	0.561
1996		35.22	0.507	84.15	0.709	0.628	0.592	0.571
1997		33.74	0.474	89.75	0.746	0.647	0.593	0.576
1998		30.17	0.421	71.87	0.599	0.656	0.560	0.560
1999		29.01	0.405	85.84	0.715	0.613	0.468	0.468
2000		29.35	0.406	120.96	1.010	0.595	0.534	0.534
2001		32.20	0.444	118.59	0.981	0.664	0.647	0.647
2002		29.66	0.409	127.92	1.061	0.609	0.601	0.601
2003		28.11	0.389	158.40	1.308	0.682	0.650	0.650
2004		32.61	0.450	145.60	1.205	0.761	0.706	0.706
2005		36.07	0.497	233.45	1.932	1.015	0.973	0.973
2006		38.06	0.523	254.61	2.117	1.284	1.264	1.264
2007		41.16	0.566	240.27	1.984	1.236	1.047	1.047
2008		65.57	0.929	287.36	2.373	1.644	1.481	1.481
2009		54.42	0.784	268.32	2.220	1.403	1.135	1.135
2010		62.30	0.901	419.48	3.487	1.461	1.307	1.307
2011		80.14	1.145	531.39	4.418	1.914	1.711	1.711
2012p		66.33	0.948	577.20	4.799	2.135		
Per ce	ent change ⁽¹⁰⁾	-17.2	-17.2	+8.6	+8.6	+11.6	+30.9	+30.9
2010	4th quarter	68.05	0.984	433.93	3.607	1.700		
2011	1st quarter	78.78	1.125	493.68	4.104	1.873		
	2nd quarter	82.75	1.182	525.65	4.370	1.926		
	3rd quarter	80.06	1.144	565.14	4.698	1.825		
	4th quarter	79.24	1.132	544.62	4.528	2.057		
2012	1st quarter	72.05	1.029	607.19	5.048	2.122		
	2nd quarter	66.06	0.944	562.87	4.679	2.067		
	3rd quarter	65.28	0.932	599.04	4.980	2.047		
	4th quarter p	62.91	0.899	542.93	4.514	2.283		
Per ce	ent change ⁽¹⁰⁾	-20.6	-20.6	-0.3	-0.3	+11.0		

(1) Companies that produce electricity from nuclear sources plus all companies whose prime purpose is the generation of electricity are included under the heading "Major Power Producers". A list of these companies is given in Annex A.

(2) The series represents gas supplied to the UK (i.e exports are excluded)

(3) Includes slurry.

(4) Includes oil for burning, for gas turbines and for internal combustion engines (other than for use in road vehicles). Excludes any natural gas liquids burnt at Peterhead power station.

(5) Includes hydrocarbon oil duty.

(6) Includes sour gas.

(7) A quarterly series consistent with the annual series is available back to quarter two 1987. An article describing this series was published in Energy Trends in November 1996.

(8) Quarterly data is not available from Quarter 2 2004 onwards.

(9) The levy is the Government's tax on indigenous supplies introduced in 1981 and abolished on 1 April 1998. The levy was reduced from 4 to 3 pence per therm for 1997/8.

(10) Percentage change relates to the corresponding period a year earlier. The annual percentage change varies depending on the units used as the calorific values change each year. For further information see Annex B.

Table 3.3.1 Fuel price indices for the industrial sector in current terms excluding the Climate Change Levy

United Kingdom

	eu Kinguom							20	05=100
	_		ι	Inadjuste	əd		Sea	asonally adjus	sted
	_	Coal ⁽¹⁾	Heavy fuel oil ⁽¹⁾	Gas ⁽²⁾	Electricity ⁽²⁾	Total fuel ⁽³⁾	Gas ⁽²⁾	Electricity ⁽²⁾	Total fuel ⁽³⁾
1983		115.2	68.7	65.4	76.2	74.2			
1983		115.2	81.7	67.5	76.2	74.2 77.7			
1985		119.9	82.9	72.1	70.1	80.9			
1985		113.9	39.9	62.9	79.1	70.9			
1987		109.2	39.9 42.7	59.3	79.9	69.9			
1988		97.0	31.5	59.5 56.4	81.7	70.8			
1989		94.8	34.3	54.5	87.6	74.6			
1990		97.4	37.3	55.5	87.4	74.7			
1991		96.0	32.8	56.0	90.3	76.5			
1992		97.2	31.5	56.3	95.3	80.9			
1993		91.3	33.6	54.2	99.8	82.7			
1994		90.2	36.3	53.1	96.2	80.1			
1995		84.6	42.4	49.6	95.3	79.6			
1996		80.4	46.8	37.9	92.0	78.2			
1997		78.6	44.8	39.2	86.8	72.3			
1998		80.4	37.4	41.3	86.0	71.0			
1999		79.2	42.8	41.1	86.5	72.6			
2000		79.3	61.9	44.7	80.2	69.7			
2001		81.4	61.8	59.9	73.4	67.8			
2002		83.4	64.7	56.6	70.7	66.4			
2003		76.4	74.7	59.0	68.4	67.7			
2004		85.1	75.2	65.8	74.6	72.9			
2005		100.0	100.0	100.0	100.0	100.0			
2006		95.7	127.5	124.7	134.3	130.5			
2007		111.2	132.0	100.6	137.9	130.0			
2008		144.2	192.3	151.6	169.7	170.5			
2009		135.7	187.6	130.5	183.0	173.0			
2010		157.3	230.8	123.7	166.2	171.6			
2011		174.7	280.0	152.4	171.5r	191.3r			
2012	(4)	170.6	298.9	166.5	179.9	203.0			
Per ce	ent change ⁽⁴⁾	-2.4	+6.7	+9.3	+4.9	+6.1			
2010	4th quarter	165.9	238.5	137.5	166.3	175.6	129.4	162.7	171.9
2011	1st quarter	164.4	261.2	149.1	169.6r	185.2r	139.3r	166.9r	181.6r
	2nd quarter	180.0	286.7	149.6	169.1r	191.0r	155.6r	172.1r	193.9r
	3rd quarter	179.4	285.4	147.8	168.6r	190.0r	158.7r	171.7r	194.1r
0010	4th quarter	176.6	288.2	163.2	178.6r	199.4r	156.1r	175.1r	195.9r
2012	1st quarter	173.0	307.2	166.3	178.8	204.3	157.6r	176.5r	201.1r
	2nd quarter	176.1	303.2	162.4	178.1	202.2	167.1r	180.2r	204.4r
	3rd quarter	171.8	298.6r	159.1	176.0r	199.3r	169.9r	180.2r	203.9r
	4th quarter p	165.1	287.8	178.3	186.3	206.5	171.5	182.4	202.9r
Per ce	ent change ⁽⁴⁾	-6.5	-0.1	+9.3	+4.3	+3.6	+9.9	+4.2	+3.6

Indices based on a survey of the prices (excluding VAT) of fuels delivered to industrial consumers in Great Britain, as shown in Table 3.1.1.
 Indices based on the average unit value (excluding VAT) of sales to industrial consumers.
 Total fuel indices are annually weighted.
 Percentage change relates to the corresponding period a year earlier. Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

Table 3.3.1 Fuel price indices for the industrial sector in real terms⁽¹⁾ excluding the Climate Change Levy

United Kingdom

	ea Kingaom								2	2005=100
			L	Jnadjuste	d		Seas	sonally adjus	ted	
			Heavy			Total			Total	GDP
		Coal ⁽²⁾	fuel oil ⁽²⁾	Gas ⁽³⁾	Electricity ⁽³⁾	fuel ⁽⁴⁾	Gas ⁽³⁾	Electricity ⁽³⁾	fuel ⁽⁴⁾	deflator ⁽⁶⁾
1983		240.5	143.5	136.5	159.1	154.8				47.9
1984		231.1	163.8	135.4	152.5	155.7				49.9
1985		227.4	157.3	136.8	150.0	153.5				52.7
1986		209.7	73.4	115.8	147.1	130.7				54.3
1987		191.6	74.8	104.0	136.1	122.6				57.0
1988		160.6	52.1	93.4	135.3	117.1				60.4
1989		146.3	52.9	84.1	135.2	115.1				64.8
1990		141.2	54.0	80.4	126.7	108.2				69.0
1991		129.7	44.3	75.7	122.0	103.4				74.0
1992		127.4	41.3	73.8	124.9	106.0				76.3
1993		117.3	43.2	69.7	128.3	106.3				77.8
1994		114.3	46.0	67.3	122.0	101.5				78.9
1995		104.4	52.4	61.2	117.7	98.3				81.0
1996		96.3	56.1	45.4	110.2	93.7				83.5
1997		92.2	52.6	46.0	101.9	84.9				85.2
1998		92.5	43.0	47.5	98.9	81.7				86.9
1999		89.2	48.2	46.3	97.4	81.8				88.8
2000		88.7	69.2	50.0	89.7	77.9				89.4
2001		89.6	68.1	66.0	80.8	74.7				90.8
2002		89.7	69.7	60.9	76.1	71.4				92.9
2003		80.3	78.5	62.0	71.9	71.1				95.2
2004		87.2	77.1	67.4	76.5	74.6				97.6
2005		100.0	100.0	100.0	100.0	100.0				100.0
2006		93.0	123.9	121.2	130.5	126.8				102.9
2007		105.7	125.5	95.6	131.0	123.5				105.2
2008		133.2	177.6	140.0	156.7	157.4				108.3
2009		123.6	170.9	118.9	166.7	157.5				109.8
2010		139.5	204.6	109.7	147.4	152.1				112.8
2010	r	151.2	242.2	131.8	148.3	165.5	••			115.6
2012	I	145.6	255.3	142.2	153.6	173.4	••			117.1
	ent change ⁽⁵⁾	-3.6	+5.4	+7.9	+3.6	+4.8				+1.3
2010	4th quarter	145.4	209.0	120.5	145.8	153.9		 142.6	150.6	114.1
2010	1st quarter r	142.7	200.0	120.0	147.2	160.7	120.9	144.9	157.6	115.2
2011	2nd quarter r	156.3	248.9	129.9	146.8	165.8	135.1	149.4	168.3	115.2
	3rd quarter r	155.0	246.6	120.0	145.7	164.2	137.1	148.4	167.8	115.7
	4th quarter r	151.6	240.0 247.4	140.1	143.7	171.1	134.0	140.4	168.2	116.5
2012	1st quarter r	147.8	262.3	140.1	153.3	174.4	134.6	150.3	171.7	117.1
2012	-	147.8	262.3	142.0	152.7	174.4	134.0	150.7	175.3	116.6
	2nd quarter r	146.5	260.0 254.6	139.3	152.8	169.9	143.3 144.8	154.5 153.6	175.3	116.6
	3rd quarter r									
	4th quarter p	140.3	244.6	151.5	158.3	175.5	145.7	155.0	172.4	117.7
Per ce	ent change ⁽⁵⁾	-7.5	-1.2	+8.1	+3.2	+2.5	+8.8	+3.1	+2.5	+1.0

(1) Deflated using the GDP implied deflator at market prices.

(2) Indices based on a survey of the prices (excluding VAT) of fuels delivered to industrial consumers in Great Britain, as shown in Table 3.1.1.

(3) Indices based on the average unit value (excluding VAT) of sales to industrial consumers.

(4) Total fuel indices are annually weighted.

(4) For a rule indices are annually weighted.
(5) Percentage change relates to the corresponding period a year earlier.
(6) GDP deflator revised back to 1970 since previous published edition.
Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

Table 3.3.2 Fuel price indices for the industrial sector in current terms

including the Climate Change Levy (1)

United Kingdom

									05=100
	_		L	Jnadjuste	ed		Se	asonally adju	sted
		Coal ⁽²⁾	Heavy fuel oil ⁽³⁾	Gas ⁽⁴⁾	Electricity ⁽⁴⁾	Total fuel ⁽⁵⁾	Gas ⁽⁴⁾	Electricity ⁽⁴⁾	Total fuel ⁽⁵⁾
1983		104.5	68.7	63.2	72.8	71.5			
1984		104.5	81.7	65.3	72.6	75.1	••		
1985		104.0	82.9	69.7	75.5	78.0			
1986		103.3	39.9	60.8	76.2	67.8			
1987		99.1	42.7	57.2	74.0	66.9			
1988		88.0	31.5	54.5	74.0	67.6			
1989		86.0	34.3	52.7	83.6	71.3			
1990		88.4	37.3	53.6	83.4	71.4			
1991		87.1	32.8	54.1	86.2	73.2			
1992		88.2	31.5	54.3	91.0	77.2			
1993		82.8	33.6	52.3	95.3	79.1			
1994		81.8	36.3	51.2	91.9	76.6			
1995		76.7	42.4	47.9	91.0	76.2			
1996		73.0	46.8	36.6	87.9	75.0			
1997		71.3	44.8	37.9	82.9	69.4			
1998		72.9	37.4	39.9	82.1	68.0			
1999		71.8	42.8	39.6	82.6	69.6			
2000		71.9	61.9	43.1	76.6	67.1			
2001		83.1	61.8	60.7	74.0	68.4			
2002		84.9	64.7	58.9	72.5	67.9			
2003		78.6	74.7	61.0	70.2	69.1			
2004		86.5	75.2	67.1	76.3	74.0			
2005		100.0	100.0	100.0	100.0	100.0			
2006		96.1	127.5	123.8	133.0	129.6			
2007		110.2	132.2	99.8	135.9	128.7			
2008		140.2	192.3	149.7	167.2	168.6			
2009		132.7	187.6	129.8	180.5	171.3			
2010		152.3	230.8	122.8	164.3	170.1			
2011		168.1	280.0	151.0	169.4r	189.7r			
2012		164.3	298.9	165.1	177.5	201.3			
Per ce	ent change ⁽⁶⁾	-2.3	+6.7	+9.3	+4.8	+6.1			
2010	4th quarter	160.1	238.5	135.9	164.3	173.9	127.8	160.6	170.3
2011	1st quarter	158.6	261.2	148.5	167.2r	183.6r	138.7r	164.6r	180.0r
	2nd quarter	172.9	286.7	148.5	167.1r	189.5r	154.5r	170.2r	192.5r
	3rd quarter	172.2	285.4	145.9	166.8r	188.5r	156.8r	170.0r	192.6r
	4th quarter	169.8	288.2	161.1	176.4r	197.6r	154.0r	172.9r	190.6r
2012	1st quarter	166.5	307.2	165.8	176.3	202.7	157.1r	174.0r	196.1r
	2nd quarter	169.3	303.2	161.9	176.0	200.8	166.6r	178.0r	199.5r
	3rd quarter	165.4	298.7	156.7	173.9r	197.5r	167.5r	178.1r	198.7r
	4th quarter p	159.4	287.8	175.9	183.5	204.4	169.1	179.6	197.5
Per ce	ent change ⁽⁶⁾	-6.1	-0.1	+9.2	+4.0	+3.4	+9.8	+3.9	+3.6

(1) The levy came into effect in April 2001 (Q2). The full rates of levy from 1 April 2011 are: coal 13.21£/tonne, gas 0.169p/kWh, electricity 0.485p/kWh; discounts and exemptions are available. (2) Indices based on a survey of the prices (excluding VAT) of fuels delivered to industrial consumers in Great Britain, as shown in Table 3.1.1, but with the inclusion of an estimation of the amount of CCL paid.

(3) Indices based on a survey of the prices (excluding VAT) of fuels delivered to industrial consumers in Great Britain, as shown in Table 3.1.1.

(4) Indices based on the average unit value (excluding VAT) of sales to industrial consumers.

(5) Total fuel indices are annually weighted.

(6) Percentage change relates to the corresponding period a year earlier.

Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

Table 3.3.2 Fuel price indices for the industrial sector in real terms⁽¹⁾including the Climate Change Levy ⁽²⁾United Kingdom

2005 = 100

		l	Jnadjust	ed		Sea	sonally adjus	ted	
-		Heavy			Total			Total	GDP
	Coal ⁽³⁾	fuel oil ⁽⁴⁾	Gas ⁽⁵⁾	Electricity ⁽⁵⁾	fuel ⁽⁶⁾	Gas ⁽⁵⁾	Electricity ⁽⁵⁾	fuel ⁽⁶⁾	deflator ⁽⁸⁾
1983	218.1	143.5	131.9	151.9	149.3				47.9
1984	209.6	163.8	130.8	145.6	150.5				49.9
1985	206.3	157.3	132.2	143.2	148.1				52.7
1986	190.2	73.4	111.9	140.4	124.9				54.3
1987	173.8	74.9	100.4	129.9	117.3				57.0
1988	145.7	52.1	90.2	129.2	111.9				60.4
1989	132.7	52.9	81.3	129.0	110.0				64.8
1990	128.1	54.0	77.7	120.9	103.5				69.0
1991	117.7	44.3	73.1	116.5	98.9				74.0
1992	115.5	41.3	71.2	119.3	101.2				76.3
1993	106.4	43.2	67.2	122.5	101.6				77.8
1994	103.6	46.0	64.9	116.4	97.0				78.9
1995	94.7	52.4	59.1	112.4	94.1				81.0
1996	87.4	56.1	43.8	105.2	89.8				83.5
1997	83.6	52.6	44.5	97.3	81.4				85.2
1998	83.9	43.0	45.9	94.5	78.2				86.9
1999	80.9	48.2	44.6	93.0	78.3				88.8
2000	80.4	69.2	48.2	85.6	75.1				89.4
2001	91.5	68.1	66.9	81.5	75.3				90.8
2002	91.4	69.7	63.4	78.1	73.1				92.9
2003	82.6	78.5	64.1	73.7	72.6				95.2
2004	88.6	77.1	68.8	78.1	75.8				97.6
2005	100.0	100.0	100.0	100.0	100.0				100.0
2006	93.4	123.9	120.3	129.3	125.9				102.9
2007	104.8	125.7	94.9	129.2	122.3				105.2
2008	129.5	177.6	138.2	154.4	155.6				108.3
2009	120.8	170.9	118.2	164.4	156.0				109.8
2010	135.0	204.6	108.9	145.6	150.8				112.8
2011 r	145.4	242.2	130.6	146.5	164.1				115.6
2012	140.3	255.3	141.0	151.6	171.9				117.1
Per cent change ⁽⁷⁾	-3.5	+5.4	+7.9	+3.4	+4.7				+1.3
2010 4th quarter	140.3	209.0	119.1	144.0	152.4	112.0	140.8	149.2	114.1
2011 1st quarter r	137.7	226.7	128.9	145.2	159.4	120.4	142.8	156.3	115.2
2nd quarter r	150.0	248.9	128.9	145.0	164.5	134.1	147.7	167.1	115.2
3rd quarter r	148.9	246.6	126.1	144.2	162.9	135.5	146.9	166.5	115.7
4th quarter r	145.7	247.4	138.3	151.4	169.6	132.2	148.4	163.6	116.5
2012 1st quarter r	142.2	262.3	141.6	150.6	173.1	134.1	148.6	167.5	117.1
2nd quarter r	145.2	260.0	138.9	150.9	172.2	142.9	152.7	171.1	116.6
3rd quarter r	141.0	254.6	133.6	148.3	168.3	142.8	151.8	169.4	117.3
4th quarter p	135.4	244.6	149.4	155.9	173.7	143.7	152.6	167.8	117.7
Per cent change ⁽⁷⁾	-7.1	-1.2	+8.1	+3.0	+2.4	+8.7	+2.8	+2.6	+1.0

(1) Deflated using the GDP implied deflator at market prices.

(1) Denated using the CD1 implied denated at market photo.
 (2) The levy came into effect in April 2001 (Q2). The full rates of levy from 1 April 2011 are: coal 13.21£/tonne, gas 0.169p/kWh, electricity 0.485p/kWh; discounts and exemptions are available.

 (3) Indices based on a survey of the prices (excluding VAT) of fuels delivered to industrial consumers in Great Britain, as shown in Table 3.1.1, but with the inclusion of an estimation of the amount of CCL paid.

 (4) Indices based on a survey of the prices (excluding VAT) of fuels delivered to industrial consumers in Great Britain, as shown in Table 3.1.1.

(5) Indices based on the average unit value (excluding VAT) of sales to industrial consumers.

(6) Total fuel indices are annually weighted.

(7) Percentage change relates to the corresponding period a year earlier.

(8) GDP deflator revised back to 1970 since previous published edition.

Note: r's indicate revised data. An r in the date column indicates all data in the row has been revised.

Table 3.4.1 Prices of fuels purchased by non-domestic consumers in the United Kingdom (excluding the Climate Change Levy)

Pence per kWh

		2010		201	11			201	2	
	Size of	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Fuel	consumer	quarter								
Electricity	Very Small	11.94	11.01	11.41	11.78	13.04	12.20	12.03	12.41	12.59
	Small	9.59	9.65	9.56	9.75	10.22	10.36	10.24r	10.56	10.53
	Small/Medium	8.07	8.09	8.23	8.39	8.92	9.05	9.00r	9.17	9.31
	Medium	7.27	7.46	7.40	7.46	7.99	8.11	8.18	8.30	8.45
	Large	6.56	6.93	7.24	7.07	7.39	7.78	8.11	7.75	8.14
	Very Large	6.57	7.03	7.01	6.64	7.14	6.80	7.72	7.58	7.98
	Extra Large	6.40	6.96	6.58	6.98	7.26	7.62	7.92	7.86	8.29
	Average	8.14	8.13	8.06	8.12	8.68	8.90	8.85	8.84	9.17
Gas	Very Small	2.857	3.120	3.388	3.313	3.555	3.594	3.739	3.818	3.627
	Small	2.173	2.263	2.409	2.518	2.799	2.750	2.815	2.787	2.726
	Medium	1.863	1.982	2.094	2.012	2.451	2.429	2.458	2.346	2.558
	Large	1.827	1.933	2.072	1.939	2.317	2.263	2.198	2.055	2.325
	Very Large	1.840	1.959	2.091	1.933	2.089	2.043	1.916	2.014	2.178
	Average	2.057	2.204	2.288	2.144	2.552	2.548	2.490	2.362	2.607

Table 3.4.2 Prices of fuels purchased by non-domestic consumers in the United Kingdom (including the Climate Change Levy)

		(-) /	F	Pence pe	er kWh
		2010		201	11			201	12	
	Size of	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th
Fuel	consumer	quarter	quarter	quarter	quarter	quarter	quarter	quarter	quarter	quarter
Electricity	Very Small	12.23	11.36	11.74	12.11	13.37	12.54	12.35r	12.73	12.92
	Small	9.99	10.06	9.97	10.17	10.64	10.78	10.65	10.98	10.94
	Small/Medium	8.43	8.46	8.61	8.79	9.32	9.45	9.40	9.57	9.68
	Medium	7.58	7.77	7.74	7.81	8.33	8.46	8.54	8.65	8.77
	Large	6.76	7.15	7.48	7.32	7.62	8.02	8.39	8.01	8.39
	Very Large	6.77	7.22	7.25	6.86	7.36	7.00	7.96	7.82	8.23
	Extra Large	6.46	7.02	6.70	7.11	7.39	7.76	8.08	7.99	8.43
	Average	8.42	8.42	8.37	8.44	9.00	9.22	9.16	9.14	9.46
Gas	Very Small	2.973	3.251	3.517	3.427	3.687	3.728	3.867	3.936	3.751
	Small	2.292	2.393	2.545	2.647	2.930	2.885	2.951	2.915	2.850
	Medium	1.973	2.098	2.208	2.125	2.570	2.546	2.574	2.461	2.676
	Large	1.887	1.998	2.133	2.001	2.386	2.335	2.272	2.124	2.410
	Very Large	1.866	1.986	2.122	1.959	2.127	2.081	1.950	2.042	2.215
	Average	2.144	2.298	2.374	2.222	2.646	2.645	2.583	2.446	2.705

Source: DECC survey of energy suppliers.

Notes: The average price (excluding VAT) for each size of consumer is obtained by dividing the total quantity of purchases, for each fuel, into their total value.

The electricity and gas sizebands shown in table 3.4.1 and 3.4.2 are defined in terms of the approximate annual purchases by the consumers purchasing them, as shown in the table below. Some electricity sizebands were

Annual Consumption Electricity Very Small Small/Medium Medium Large Very Large	MWh 0 -20 20 - 499 500 - 1,999 2,000 - 19,999 20,000 - 69,999 70,000 - 150,000	Gas Very Small Small Medium Large Very Large	MWh <278 278 - 2,777 2,778 - 27,777 27,778 - 277,777 277,778 - 1,111,112
Extra Large	>150,000		

The Climate Change Levy (CCL) came into effect in April 2001. More information is available on the HM Revenue and Customs web site at https://www.gov.uk/government/organisations/hm-revenue-customs. From 1 April 2012 the full rate of levy for electricity is 0.509p/kWh and for gas 0.177/kWh. Previous rates are shown in Annex A.

Section 4 – Oil and Petroleum Product Prices

Highlights

- In March 2013, petrol and diesel prices were 2 4 pence lower than their peaks in April 2012.
- The price of petrol and diesel in March 2013 is 0.1 per cent lower than a year ago.
- The price of crude oil in February 2013 was the same as a year ago, having been almost consistently above \$100 per barrel since February 2011.

Typical retail prices of petroleum prices

4.1.1 Prices of petroleum products, including road fuels, are presented in Tables 4.1.1 to 4.1.3. Prices of unleaded petrol (ULSP) and diesel (ULSD) reached new highs in April 2012, mainly due to the cost of crude oil (see paragraph 4.2.2). In the first quarter of 2013 prices have increased, in line with crude oil prices, but remain below previous highs in April 2012.

4.1.2 Chart 4.1.3 shows the price of ULSP and ULSD excluding VAT and duty. Prices are affected by duty rate changes, as listed in Annex C, and more recently also by changes in the general rate of VAT. On 20 March 2013, the Chancellor announced that the 2013-14 duty increase originally deferred to 1 September 2013 would be cancelled.

4.1.3 The retail prices of standard grade burning oil and gas oil are more directly influenced by the price of crude oil, due to lower duty rates and VAT.

Crude oil prices

4.2.1 A price index for crude oil is presented in Tables 4.1.1 and 4.1.2 for comparison against the prices of petroleum products.

4.2.2 OPEC's 162nd Meeting took place on 12 December 2012 in Vienna. The Conference reviewed the oil market outlook and projections for 2013. The price volatility in 2012 reflected increased levels of speculation in the commodities markets, exacerbated by geopolitical tensions, exceptional weather conditions, and mounting pessimism over the global economic outlook, with the fragility of the Euro-zone a major concern. World oil demand is forecast to increase slightly during the year 2013, but this is likely to be offset by increases in non-OPEC supply, and so the Conference decided to maintain the current production level of 30.0 mb/d. The next meeting will be held on 31 May 2013 in Vienna.

4.2.3 Movements in the price of crude oil affect the prices of various domestic and industrial fuels, as well as petroleum products. The price of crude oil can change for a variety of reasons, such as: oil shortages (1973); over-supply and weaker demand (1998); Hurricanes (Katrina and Rita, 2005); geopolitical tensions (2007-8); and the global recession (2009 - current). In July 2008, average monthly crude oil prices reached a new high in real terms, 10.5% higher than the late 1970's. Prices fell back sharply in the latter part of 2008, then gradually rose to reach over \$100 towards the end of 2010 due to the global economic situation and Middle East tensions. Prices stayed above \$100/barrel throughout 2011, reaching \$125/barrel by the end of February 2012, then fell to just under \$100/barrel in June on concerns about deepening recession in Europe. Prices rose again to over \$100/barrel in July 2012, reaching over \$115 in August following increased Middle East tensions, before falling to around \$110 by December due to worries about a possible fiscal crisis in the US. Prices increased steadily through January, reaching 4-month highs of over \$118 in mid-February due to increased demand from China, before falling back to \$110 in March as political gridlock in Washington triggered automatic U.S. budget cuts.

4.1 Typical retail prices of petroleum products

Table 4.1.1: Typical monthly retail prices of petroleum products and a crude oil index Table 4.1.2: Average annual retail prices of petroleum products and a crude oil price index Table 4.1.3: Typical retail prices of petroleum products 1975 to 2008 *

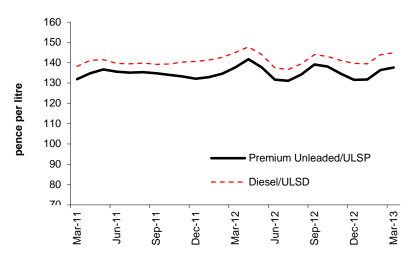
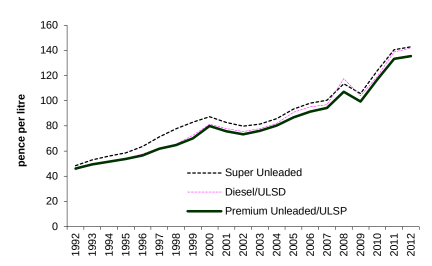


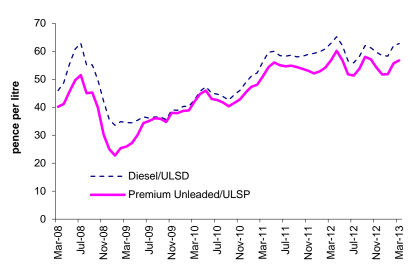
Chart 4.1.1: Typical retail prices of motor spirits from March 2011 to March 2013

- In mid-March 2013 a litre of ULSP was on average 137.6 pence, 1.2 pence per litre higher than the previous month and 0.1 pence per litre lower than a year ago.
- Diesel prices were 144.8 pence per litre, 0.9 pence per litre higher the previous month and 0.1 pence per litre lower than a year ago.
- The price differential between ULSP and ULSD in March 2013 is 7.3 pence per litre, a fall on the previous month.

Chart 4.1.2: Annual average retail price of motor spirit and diesel 1992 to 2012

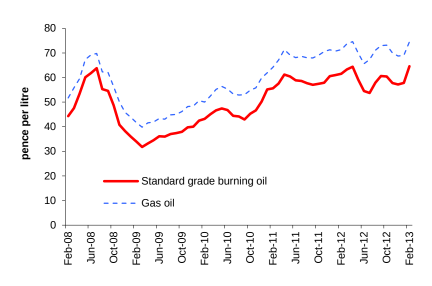


- 2012 prices of ULSP and ULSD reached new record highs, respectively 1.6 per cent and 2.2 per cent higher than the previous peak in 2011.
- The differential between ULSP and ULSD in 2012 was 6.4 pence per litre, the highest level since 2008.
- Motor fuel prices increased at a steady rate from the Gulf crisis in 1990/91 to 2000, chiefly as a result of duty changes. Since 2000, prices have followed oil prices, increasing strongly in 2008, falling back in 2009, then increasing strongly once more since 2010.



- Chart 4.1.3: Price of unleaded petrol and diesel excluding taxes March 2008 to March 2013
 - The price of unleaded petrol, excluding tax, is 3.8 per cent lower than the peak in April 2012.
 - The price of diesel, excluding taxes, is 5.8 per cent lower than the April 2012 peak.
 - In March 2013 the price differential between ULSP and diesel, excluding tax, is
 6.0 pence per litre, compared to the high of 11.9 pence per litre in November 2008.

Chart 4.1.4: Typical retail prices of standard grade burning oil and gas oil February 2008 to February 2013



- The price of SGBO in February 2013 was 0.3 per cent higher than in April 2012, which was previously the highest level since July 2008.
- The price of SGBO in February 2013 was 5.0 per cent higher than a year ago.
- The price of gas oil in February 2013 was 0.1 per cent lower than April 2012, which was the highest level since our records started in 1989.
- The price of gas oil in February 2013 was 4.5 per cent higher than a year ago.

4.2 Crude oil prices

Table 4.1.1: Typical monthly retail prices of petroleum products and a crude oil index Table 4.1.2: Average annual retail prices of petroleum products and a crude oil price index



Chart 4.2.1: Index⁽¹⁾ of crude oil prices February 2008 to February 2013

(1)The index represents the average price paid by refineries for the month and is calculated in sterling on a cif basis, see Annex A.

- The average cost of crude oil acquired by refineries in February 2013 has risen since the low of December 2008 by 176 per cent. Prices are 5 per cent lower than March 2012, which was the highest level since our records began in 1989.
- Since reaching a peak in March 2012, crude oil prices fell between April and June, rose slightly in July and August, fell from September to December, and have been rising once more in 2013.
- High prices throughout the year meant that 2012 prices were 36.3 per cent above the previous annual high in 2008.
- Compared to a year ago, the price in February 2013 is the same.
- Over the past five years (February 2008 to February 2013) the average cost of crude oil acquired by refineries has increased by more than 50 per cent.

Table 4.1.1 Typical retail prices of petroleum products and a crude oil price index⁽¹⁾

United Kingdom

	Motor sp	pirit ⁽¹⁾				
				Standard		Crude oil
	Super	Premium		grade		acquired by
	unleaded	unleaded	Diesel ⁽¹⁾	burning oil ⁽¹⁾	Gas oil ⁽¹⁾⁽²⁾	refineries ⁽³⁾
		Pe	nce per litre	0		2005 = 100
2010 January	118.53	111.49	113.31	42.49	50.64	160.7
February	118.53	111.65	113.38	43.20	50.05	162.2
March	121.87	115.47	116.20	45.12	52.50	178.2
April	126.10	119.80	120.99	46.68	55.16	186.4
May	127.08	121.18	122.75	47.41	56.43	174.2
June	124.85	117.70	120.12	46.75	55.31	171.8
July	124.54	117.22	119.66	44.45	53.32	168.9
August	123.16	116.20	118.69	44.18	52.89	169.6
September	121.87	114.61	117.18	42.93	52.99	170.0
October	124.65	117.20	120.59	45.30	54.83	177.7
November	125.97	118.70	122.47	46.65	55.79	181.9
December	128.86	121.61	125.76	50.25	59.82	198.0
2011 January	134.83	127.53	132.08	55.14	61.90	209.9
February	135.34	128.37	133.45	55.60	64.19	218.1
March	137.94	131.89	138.13	57.60	67.11	239.7
April	141.80	134.74	141.12	61.21	71.34	258.4
May	144.36	136.71	141.51	60.41	69.13	239.9
June	142.80	135.56	139.64	58.84	68.12	241.7
July	142.92	135.11	139.42	58.64	68.59	245.0
August	142.90	135.35	139.85	57.72	68.01	230.9
September	142.01	134.75	139.15	57.06	67.96	245.7
October	141.54	133.97	139.37	57.44	69.02	240.6
November	140.69	133.18	140.25	57.90	70.59	242.2
December	139.74	132.09	140.63	60.59	71.29	237.9
2012 January	140.40	132.89	141.34	61.04	70.74	239.1
February	141.82	134.56	142.56	61.52	71.34	256.1
March	144.90	137.67	145.04	63.28	73.69	271.0
April	148.85	141.74	147.78	64.40	74.59	257.6
May	145.36	137.68	144.01	59.10	69.89	238.3
June	139.36	131.63	137.44	54.50	65.59	210.5
July	138.44	131.08	136.59	53.74	67.34	219.7
August	141.59	134.13	139.41	57.87	71.06	240.7
September	146.45	139.13	143.98	60.65	72.96	238.3
October	145.58	138.08	143.02	60.44	73.19	236.5
November	142.28	134.54	141.10	57.75	70.01	232.8
December	139.40	131.55	139.66	57.18	68.74	230.9
2013 January	139.35	131.71	139.46	57.85	68.99	239.1r
February	144.03	136.37r	143.90r	64.59	74.54	256.1
March p		137.58	144.84			200.1

(1) These estimates are generally representative of prices paid on or about the 15th of the month. Estimates are based on information provided by oil marketing companies until December 1994. From January 1995, data from super/hypermarket chains have been included. The very latest data for motor spirit and diesel are provisional, based on a smaller sample than used for preceding months.
(2) These estimates are for deliveries of 2,000 to 5,000 litres; such deliveries attracted 8 per cent VAT from 1 April 1994. With effect from 1 September 1997 the rate of VAT was reduced to 5 per cent.
(3) Price index for supplies received by refineries in the UK from both indigenous and imported sources. It represents the average for the month calculated in sterling on a cif basis.

Table 4.1.2 Average annual retail prices of petroleum products and a crude oil price index

United Kingdom

	1	Notor spirit ⁽¹⁾					Crude oil
	4 star/	Super	Premium		Standard grade		acquired by
	LRP ⁽²⁾⁽⁸⁾	unleaded	unleaded ⁽³⁾	Diesel ⁽¹⁾⁽⁴⁾	burning oil ⁽¹⁾⁽⁵⁾	Gas oil ⁽¹⁾⁽⁶⁾	refineries ⁽⁷⁾
			Penc	e per litre			2005 = 100
1978	16.77			18.46	8.39	8.42	
1979	22.66			23.65	10.89	10.90	
1980	28.32			29.67	14.78	14.77	
1981	34.29			34.01	18.01	17.51	
1982	36.62			35.86	20.75	20.11	
1983	39.28			37.30	21.19	20.71	
1984	40.62			38.33	19.67	20.44	
1985	43.14			41.94	21.12	21.58	
1986	37.35			35.60	13.95	13.77	
1987	37.90			34.58	12.55	13.16	
1988	37.38			34.00	10.65	10.88	
1989	40.39		38.29	36.18	12.04	11.64	
1990	44.87		42.03	40.48	15.56	14.64	
1991	48.48	47.31	45.07	43.82	14.11	13.65	38.9
1992	50.28	48.38	46.07	45.01	13.06	12.49	36.7
1993	54.12	52.91	49.44	49.20	13.64	13.42	38.3
1994	56.87	55.98	51.58	51.53	13.37	13.27	35.1
1995	59.70	58.55	53.77	54.24	13.80	13.87	36.9
1996	61.63	63.67	56.52	57.71	15.93	16.53	45.3
1997	67.22	71.31	61.82	62.47	14.36	15.45	39.8
1998	71.11	77.80	64.80	65.50	11.25	12.47	26.0
1999	77.20	82.92	70.16	72.49	12.73	13.89	37.3
2000	84.89	87.32	79.93	81.34	20.57	21.51	63.8
2001	79.71	82.74	75.72	77.84	18.13	19.12	57.4
2002	77.03	79.79	73.24	75.46	15.66	15.93	55.4
2003	79.94	81.36	76.04	77.92	17.57	18.58	60.0
2004	84.42	85.75	80.22	81.91	21.26	21.96	69.6
2005		93.40	86.75	90.86	29.03	30.53	100.0
2006		98.05	91.32	95.21	33.66	36.58	118.4
2007		100.40	94.24	96.85	35.03	40.03	122.6
2008		113.47	107.08	117.51	51.05	58.42	175.5
2009		105.71	99.29	103.93	36.15	44.00	131.9
2010		123.83	116.90	119.26	45.45	54.14	175.0
2011		140.57	133.27	138.72	58.18	68.10	237.5
2012		142.87	135.39	141.83	59.29	70.76	239.3

(1) Estimates are based on information provided by oil marketing companies until December 1994. From January 1995, data from super/hypermarket chains have been included.

(2) From October 1999, Four Star prices represent 'Lead Replacement Petrol' (LRP). Pump prices for both petrols are broadly the same.

(3) From April 2001, Premium unleaded prices represent Ultra Low Sulphur Petrol (ULSP), which now accounts for virtually all Premium unleaded sold. The pump prices for both fuels were broadly the same.

(4) From July 1999, diesel prices represent average prices for Ultra Low Sulphur Diesel which now accounts for virtually all diesel sold. Prices for the period March - June 1999 represent a mixture of both types of diesel as companies switched to only selling ULSD. Pump prices for both diesels are broadly the same.

(5) These estimates are for deliveries of up to 1,000 litres; such deliveries attract 8 per cent VAT from 1 April

(c) These estimates are for deliveries of up to 1,000 litres; such deliveries attract 8 per cent.
(d) These estimates are for deliveries of 2,000 to 5,000 litres; such deliveries attract 8 per cent VAT from 1 April 1994. With effect from 1 September 1997 the rate of VAT has been reduced to 5 per cent.

(7) Price index for supplies received by refineries in the UK from both indigenous and imported sources. It represents the average for the month calculated in sterling on a cif basis.

(8) The LRP series has been discontinued from September 2005 due to the low volume of sales.

Section 5 – International Comparisons

Highlights

- In February 2013 the UK price for petrol was twelfth highest in the EU 15 at 136.4 pence per litre, whilst the UK price for diesel was the third highest in the EU 15 at 143.9 pence per litre.
- For July to December 2012, UK industrial electricity prices were the fourth highest in the EU 15, whilst industrial gas prices were the lowest in the EU 15.
- For July to December 2012, UK domestic gas and electricity prices were lowest and fifth lowest respectively in the EU 15.

International prices vary for many reasons including differences in indigenous resources and market structures, and varying exchange rates and inflation rates. Prices for gas and electricity in this section will vary depending on the periodicity (6-monthly or annual) and consumption (banded or an overall average) of the tables. In general, the 6-monthly Eurostat EU27 tables have more timely data and reflect changes on a shorter timescale, but comparisons with the USA, Canada or Japan require the annual IEA tables. Rankings may differ between the IEA and Eurostat tables.

Premium unleaded petrol prices and diesel prices in the EU

5.1.1 Prices of road fuels in the EU are shown in Tables 5.1.1 and 5.2.1. Including tax, the UK has the twelfth highest price for petrol and the third highest price for diesel. The tax component of UK petrol and diesel prices is around 60 per cent, generally one of the highest rates in Europe.

Average industrial and domestic electricity prices, EU and G7

5.3.1 IEA data for 2011 in Table 5.3.1 shows that UK industrial electricity prices were above the EU/G7 median including and excluding tax.

5.4.1 Eurostat data in Tables 5.4.1 to 5.4.4 shows that, for July to December 2012, UK industrial electricity prices were above the EU15 median for all consumers including and excluding tax, except for small consumers including tax, which were at the median.

5.5.1 IEA data for 2011 in Table 5.5.1 shows that UK domestic electricity prices were above the EU/G7 median excluding tax but below the median including tax.

5.6.1 Eurostat data in Table 5.6.2 shows that, for July to December 2012, UK domestic electricity prices for medium consumers were below the EU15 median including tax but above the median excluding tax.

Average industrial and domestic gas prices, EU and G7

5.7.1 IEA data for 2011 in Table 5.7.1 shows that the UK had the lowest industrial gas prices in the EU/G7 including tax, and the second lowest excluding tax.

5.8.1 Eurostat data in Tables 5.8.1 to 5.8.3 shows that, for July to December 2012, UK industrial gas prices were the lowest in the EU15 for all sizebands of consumer both excluding and including tax.

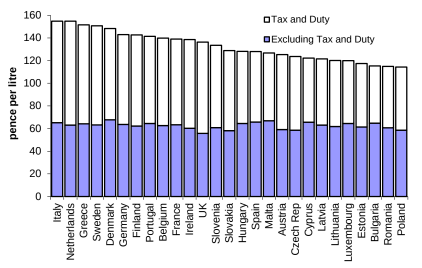
5.9.1 IEA data for 2011 in Table 5.9.1 shows that UK domestic gas prices were below the EU/G7 median including and excluding tax.

5.10.1 Eurostat data in Table 5.10.2 shows that, for July to December 2012, UK domestic gas prices for medium consumers were the lowest in the EU15 including tax and the fourth lowest excluding tax.

5.1 Premium unleaded petrol prices in the EU

Table 5.1.1: Premium unleaded petrol prices in the EU





Source: European Commission Oil Bulletin

5.2 Diesel prices in the EU

Table 5.2.1: Diesel prices in the EU

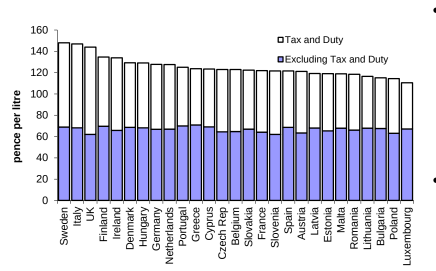


Chart 5.2.1 Average EU diesel prices in pence per litre as at February 2013

Average UK diesel prices, including taxes, in February 2013 were the third highest within the EU at 143.9 pence per litre. The highest price was in Sweden at 148.0 pence per litre, whilst the lowest price was in Luxembourg at 110.5 pence per litre.

Average UK unleaded petrol

February 2013 were the twelfth

pence per litre when presented in a common currency basis.

The highest price was in Italy and the Netherlands at 154.8

price was in Poland at 114.2

pence per litre.

pence per litre, whilst the lowest

prices, including taxes, in

highest in the EU at 136.4

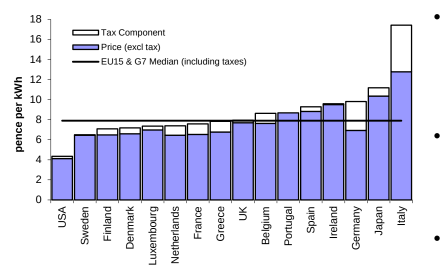
- Prior to 2013 the UK has had the highest price for diesel in every month since January 1999, except for the last 2 months of 2008 when the UK had the second-lowest price.
- The high UK Diesel price is mainly due to the taxes levied, which formed 57 per cent of the total price in February 2013, compared to a range of 39 to 54 per cent in the rest of the EU.

Source: European Commission Oil Bulletin

5.3 Average annual industrial electricity prices, EU and G7

Table 5.3.1: Industrial electricity prices in the EU and G7 countries including and excluding taxes





- In 2011, average UK industrial electricity prices, including taxes, were the eighth highest in the EU15, fourth highest in the G7, and were 0.8 per cent above the EU15 and G7 median price.
- Prices in the UK excluding taxes were the sixth highest in the EU15, third highest in the G7, and were 10.6 per cent above the EU15 and G7 median price.
- Prices relative to the median for some countries have been estimated.

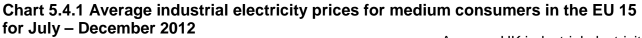
Notes: Data for 2011 is not available for Austria and Canada.

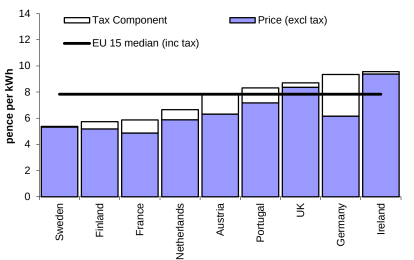
The excluding tax price for the USA has been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

Source: IEA Energy Prices and Taxes

5.4 Average industrial electricity prices in the EU by size of consumer

Table 5.4.1: Average industrial electricity prices for small consumers in the EU * Table 5.4.2: Average industrial electricity prices for medium consumers in the EU Table 5.4.3: Average industrial electricity prices for large consumers in the EU * Table 5.4.4: Average industrial electricity prices for extra large consumers in the EU 15 *





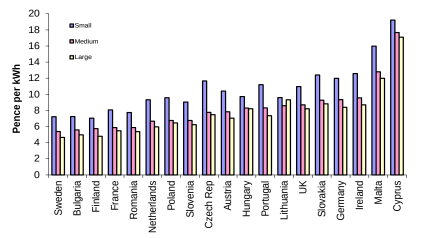
- Average UK industrial electricity prices including taxes for medium consumers for the period July to December 2012 were the fourth highest in the EU15 and were 11.0% above the estimated EU15 median.
- The UK prices for medium consumers excluding taxes were the second highest in the EU15 and were 32.5 per cent above the median price.
- Prices relative to the median have been estimated for some countries.

Medium consumers are defined as having an annual consumption of 2,000 – 19,999 MWh per annum.

At the time of publication, no data was available for Belgium, Denmark, Greece, Italy, Luxembourg, and Spain.

Source: Eurostat Statistics in Focus Electricity prices for EU Industry July - December 2012

Chart 5.4.2 Average industrial electricity prices⁽¹⁾ in the EU for small, medium and large consumers July – December 2012 (ordered on medium sizeband)



- Data for all sizebands shows that, for all countries reporting data, small consumers pay the highest unit prices.
- The median price for small industrial electricity consumers in the EU, including tax, was 24 per cent higher than prices paid by medium consumers.
- The median price for large industrial electricity consumers in the EU was 10 per cent lower than prices paid by medium consumers.

(1) Including taxes where not refunded

At the time of publication, no data was available for Belgium, Denmark, Greece, Italy, Luxembourg, Spain, Estonia and Latvia. Source: Eurostat Statistics in Focus Electricity Prices for EU Industry July – December 2012

5.5 Average annual domestic electricity prices, EU and G7

Table 5.5.1: Domestic electricity prices in the EU and G7 countries including and excluding taxes.

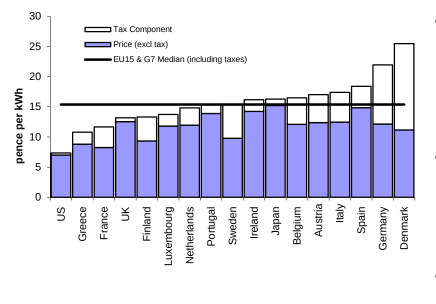


Chart 5.5.1 Average domestic electricity prices (including taxes) in 2011, EU and G7

- In 2011, average UK domestic electricity prices, including taxes, were the third lowest in the EU 15, fourth highest in the G7, and were 14.4 per cent below the EU 15 and G7 median.
- Prices in the UK excluding taxes were the fourth highest in the EU 15, second highest in G7, and were 4.4 per cent above the EU 15 and G7 median.
- Prices relative to the median for some countries have been estimated.

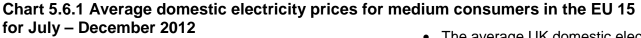
Notes: Data for 2011 is not available for Canada.

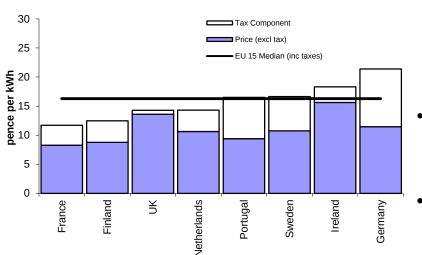
The excluding tax price for the USA has been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

Source: IEA Energy Prices and Taxes

5.6 Average domestic electricity prices in the EU by size of consumer

Table 5.6.1: Average domestic electricity prices for small consumers in the EU * Table 5.6.2: Average domestic electricity prices for medium consumers in the EU Table 5.6.3: Average domestic electricity prices for large consumers in the EU *





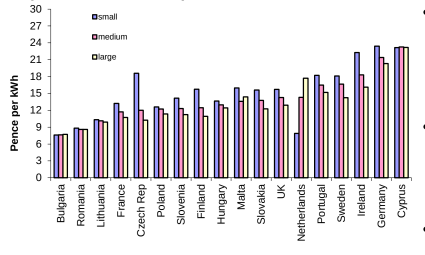
- The average UK domestic electricity price including taxes for medium consumers for July to December 2012 was the fifth lowest in the EU 15 and was 12.4 per cent below the median price.
- The UK price excluding taxes was the second highest in the EU15, and was 19.4 per cent above the median level.
- Prices relative to the median have been estimated for some countries.

Medium consumers are defined as having an annual consumption of 2,500 - 4,999 kWh per annum.

At the time of publication, no data was available for Austria, Belgium, Denmark, Greece, Italy, Luxembourg and Spain.

Source: Eurostat Statistics in Focus Electricity prices for EU households, July - December 2012

Chart 5.6.2 Average domestic electricity prices⁽¹⁾ in the EU by size of consumer July – December 2012 (ordered on medium sizeband)



- Data for all sizebands shows that, in general, small consumers pay the highest prices. The most notable exception is The Netherlands, where small consumers pay 45 per cent less than medium consumers.
- The median price for small domestic electricity consumers in the EU, including tax, was 15 per cent higher than the price paid by medium consumers.
- The median price for large domestic electricity consumers in the EU was 5 per cent lower than the price paid by medium consumers.

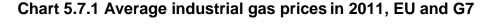
(1) Including taxes where not refunded

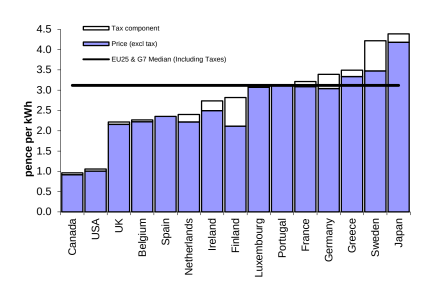
At the time of publication, no data was available for Austria, Belgium, Denmark, Greece, Italy, Luxembourg, Spain, Estonia and Latvia.

Source: Eurostat Statistics in Focus Electricity Prices for EU households July - December 2012

5.7 Average annual industrial gas prices, EU and G7

Table 5.7.1: Industrial gas prices in the EU and G7 countries including and excluding taxes





- In 2011, average UK industrial gas prices, including taxes where not refunded, were the lowest in the EU15, third lowest in the G7, and were 28.9 per cent below the EU15 and G7 median.
- Prices in the UK excluding taxes were the second lowest in the EU15, third lowest in the G7, and were 13.6 per cent below the EU15 and G7 median.
- Prices relative to the median for some countries have been estimated.

Notes: Data for 2011 is not available for Austria, Denmark, and Italy.

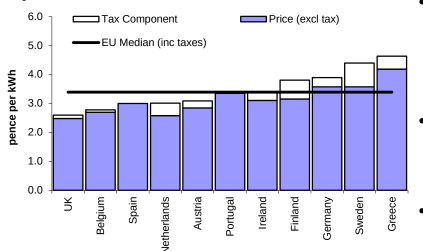
The excluding tax price for the USA has been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

Source: IEA Energy Prices and Taxes

5.8 Average industrial gas prices in the EU by size of consumer

Table 5.8.1: Average industrial gas prices for small consumers in the EU * Table 5.8.2: Average industrial gas prices for medium consumers in the EU Table 5.8.3: Average industrial gas prices for large consumers in the EU *

Chart 5.8.1 Average industrial gas prices for medium consumers in the EU 15 for July – December 2012

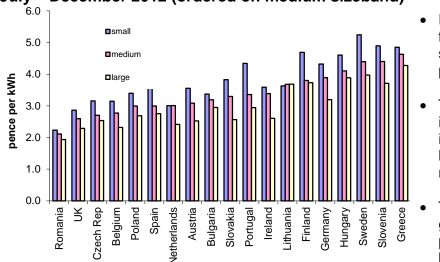


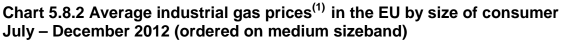
- Average UK industrial gas prices for the period July to December 2012, including taxes, for medium consumers were the lowest in the EU15 and were 23.4 per cent below the median price.
- UK prices excluding taxes for medium consumers were the lowest in the EU15 and were 20.4 per cent below the EU15 median.
- Prices relative to the median have been estimated for some countries.

Medium consumers are defined as having an annual consumption of 2,778 - 27,777 MWh.

At the time of publication, no data was available for Denmark, France, Italy and Luxembourg.

Source: Eurostat Statistics in Focus Electricity prices for EU Industry July – December 2012.





(1) Including taxes where not refunded

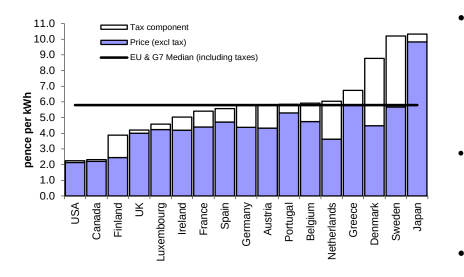
- Data for all sizebands shows that, for all countries reporting data, small consumers pay the highest prices.
- The median price for small industrial gas consumers in the EU, including tax, was 10 per cent higher than the price paid by medium consumers.
- The median price for large industrial gas consumers in the EU was 12 per cent lower than the price paid by medium consumers.

At the time of publication, no data was available for Denmark, France, Italy, Luxembourg, Cyprus, Estonia, Latvia and Malta.

Source: Eurostat Statistics in Focus Electricity Prices for EU Industry July - December 2012

5.9 Average annual domestic gas prices, EU and G7

Table 5.9.1: Domestic gas prices in the EU 15 and G7 countries including and excluding taxes



- Chart 5.9.1 Average domestic gas prices (including taxes) in 2011, EU and G7
 - In 2011, average UK domestic gas prices, including taxes where not refunded, were the second lowest in the EU15, third lowest in the G7, and were 27.4 per cent lower than the EU15 and G7 median.
 - Prices in the UK excluding taxes were the third lowest in the EU15 and in the G7, and were 8.0 per cent lower than the EU15 and G7 median.
 - Prices relative to the median for some countries have been estimated.

Notes: Data for 2011 is not available for Italy.

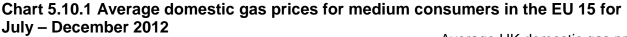
Prices for Finland are for district heating, not central heating as is the case in other countries.

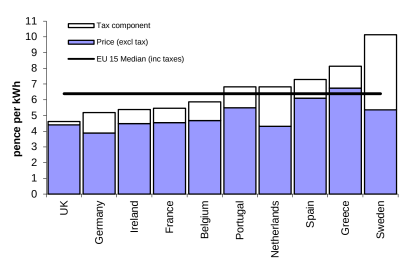
The excluding tax price for the USA has been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

Source: IEA Energy Prices and Taxes

5.10 Average domestic gas prices in the EU by size of consumer

Table 5.10.1: Average domestic gas prices for small consumers in the EU * Table 5.10.2: Average domestic gas prices for medium consumers in the EU Table 5.10.3: Average domestic gas prices for large consumers in the EU *



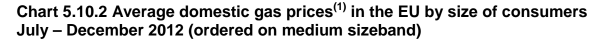


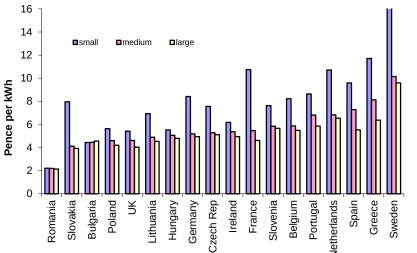
- Average UK domestic gas prices, including taxes, for medium consumers for the period July to December 2012 were the lowest in the EU 15 and were 27.7 per cent lower than the median.
- The UK price excluding taxes was the fourth lowest in the EU 15 and was 2.6 per cent lower than the median price.
- Prices relative to the median have been estimated for some countries.

Medium consumers are defined as having an annual consumption of 5,557 – 55,556 kWh per annum.

At the time of publication, no data was available for Austria, Denmark, Finland, Italy and Luxembourg.

Source: Eurostat Statistics in Focus Electricity prices for EU households, July - December 2012.





- Data for all sizebands shows that, on average, small consumers pay the highest prices.
- The median price for small domestic gas consumers in the EU, including tax, was 42 per cent higher than the price paid by medium consumers.
- The median price for large domestic gas consumers in the EU was 5 per cent lower than the price paid by medium consumers.

(1) Including all taxes

At the time of publication, no data was available for Austria, Denmark, Finland, Italy, Luxembourg, Cyprus, Estonia, Latvia and Malta.

Source: Eurostat Statistics in Focus Electricity Prices for EU households July – December 2012

March 2013

Table 5.1.1 Premium unleaded petrol prices in the EU (December 2012, January 2013 and February 2013)

Pence per litre⁽¹⁾

Europe	an unlea	ded petr	ol ⁽²⁾ price	s on, or al	bout, the	fifteenth c	of the mon	th	
		cl tax and			ump price			mponent (%)
2012/13	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb
Austria	51.6	53.8	59.1	113.1	117.0	125.3	54	54	53
Belgium	54.6	57.2	62.7	126.4	130.9	139.8	57	56	55
Denmark	59.6	63.6	67.7	133.4	140.9	148.4	55	55	54
Finland	55.7	57.1	62.2	130.8	134.0	142.6	57	57	56
France	53.5	57.1	63.4	122.0	129.2	139.0	56	56	54
Germany	53.2	57.9	63.7	126.6	133.7	142.9	58	57	55
Greece	55.3	58.2	64.2	136.3	141.5	151.6	59	59	58
Ireland	60.3	58.1	60.2	134.8	133.6	138.5	55	57	57
Italy	58.0	60.3	65.2	141.7	146.2	154.8	59	59	58
Luxembourg	55.5	58.8	64.5	107.0	111.7	120.0	48	47	46
Netherlands	56.2	57.3	63.1	140.4	145.0	154.8	60	60	59
Portugal	56.3	59.5	64.6	127.6	132.9	141.4	56	55	54
Spain	54.6	59.3	65.7	111.6	118.4	127.9	51	50	49
Sweden	53.7	58.2	63.2	132.6	140.6	150.7	60	59	58
UK	51.7	51.8	55.7	131.6	131.7	136.4	61	61	59
UK Rank in EU 15	2	1	1	9	6	4	15	15	14
Bulgaria	56.3	58.6	64.8	102.9	106.5	115.3	45	45	44
Cyprus	58.1	59.5	65.7	103.1	113.3	122.2	44	47	46
Czech Republic	52.5	52.8	58.6	112.7	114.3	123.6	53	54	53
Estonia	53.6	56.9	61.4	105.6	110.5	117.4	49	48	48
Hungary	55.1	57.9	64.5	114.3	117.4	128.1	52	51	50
Latvia	57.4	58.2	63.0	112.2	114.1	121.4	49	49	48
Lithuania	56.6	58.6	61.8	111.1	114.5	120.0	49	49	49
Malta	65.1	64.5	66.9	121.8	122.2	126.7	47	47	47
Poland	55.0	54.7	58.6	108.3	108.6	114.2	49	50	49
Romania	53.9	56.0	60.6	101.7	107.7	114.8	47	48	47
Slovakia	55.5	56.7	58.2	122.1	124.9	128.8	55	55	55
Slovenia	52.9	55.4	60.9	120.0	124.8	133.5	56	56	54
UK Rank in EU 27	2	1	1	21	18	16	27	27	26

Source: European Commission Oil Bulletin (1) Prices converted to pounds sterling using mid month exchange rates. (2) Premium unleaded petrol, 95RON

Table 5.2.1 Diesel prices in the EU(December 2012, January 2013 and February 2013)

Pence per litre⁽¹⁾

							P	ence per	' litre` '
		Europeai	n diesel p	rices on, o	or about,	the fifteen	th of the n	nonth	
	Price	e excl tax a	and duty		Pump price		Tax c	omponent	(%)
2012/13	Dec	Jan	Feb	Dec	Jan	Feb	Dec	Jan	Feb
Austria	58.2	59.6	63.3	112.4	115.0	121.2	48	48	48
Belgium	59.4	62.3	64.8	113.9	118.4	123.0	48	47	47
Denmark	61.6	64.9	68.6	117.3	123.1	129.3	48	47	47
Finland	63.9	65.2	69.6	124.8	127.5	134.7	49	49	48
France	57.3	59.4	64.1	109.7	114.8	122.0	48	48	47
Germany	58.1	63.2	66.8	114.6	121.8	127.7	49	48	48
Greece	65.9	67.1	71.0	115.4	117.7	123.8	43	43	43
Ireland	63.7	63.5	65.9	128.2	129.1	133.9	50	51	51
Italy	63.8	65.5	68.2	137.8	141.3	147.0	54	54	54
Luxembourg	58.8	62.8	67.2	98.9	104.2	110.5	41	40	39
Netherlands	61.5	62.9	67.0	117.3	120.9	127.6	48	48	47
Portugal	63.3	66.1	70.0	114.4	118.8	125.1	45	44	44
Spain	60.1	63.9	68.6	108.9	114.5	121.5	45	44	44
Sweden	62.0	65.5	69.0	131.6	140.4	148.0	53	53	53
UK	58.4	58.3	62.0	139.7	139.5	143.9	58	58	57
UK Rank in EU 15	4	1	1	15	13	13	15	15	15
Bulgaria	61.0	62.8	67.6	104.6	108.2	115.2	42	42	41
Cyprus	65.6	66.3	69.2	109.1	118.5	123.4	40	44	44
Czech Republic	60.6	60.1	64.5	115.0	115.8	123.0	47	48	48
Estonia	59.7	62.2	65.4	109.9	113.8	119.1	46	45	45
Hungary	61.0	61.9	68.2	118.3	118.9	129.1	48	48	47
Latvia	62.9	64.0	68.0	111.0	113.1	119.2	43	43	43
Lithuania	63.1	64.8	67.9	106.0	111.6	116.6	41	42	42
Malta	63.9	65.4	67.8	112.1	114.7	118.9	43	43	43
Poland	60.6	60.0	63.1	109.9	110.0	114.5	45	45	45
Romania	62.3	62.7	66.1	107.9	112.9	118.4	42	44	44
Slovakia	63.9	65.4	67.0	116.2	118.9	122.4	45	45	45
Slovenia	58.3	58.7	62.1	113.2	116.0	121.6	48	49	49
UK Rank in EU 27	5	1	1	27	25	25	27	27	27

Source: European Commission Oil Bulletin

								Pence	per kW	/h ⁽¹⁾
					El	ectricity	<u> </u>		(2)	
			uding ta				Inclu	ding tax		
	2005	2008	2009	2010	2011	2005	2008	2009	2010	2011
EU 15										
Austria	4.24	6.96	+	+	+	5.60	8.40	+	+	+
Belgium	+/-	6.75	8.16	7.17	7.63	+/-	7.55	8.91	8.06	8.64
Denmark	4.39	6.25	6.18	6.74	6.59	5.10	7.06	7.10	7.40	7.17
Finland	3.56	5.07	6.02	5.91	6.48	3.87	5.28	6.25	6.14	7.09
France	2.43	5.13	6.15	6.18	6.53	2.74	5.71	6.85	6.92	7.58
Germany	4.62	7.03	7.47	6.81	6.92	4.62	7.03	8.96	8.79	9.80
Greece	3.69	6.12	6.96	6.37	6.76	3.69	6.12	7.31	7.37	7.83
Ireland	5.47	10.13	10.85	8.88	9.50	5.47	10.13	10.85	8.88	9.58
Italy	7.52	12.51	13.94	12.89	12.77	9.58	15.80	17.73	16.70	17.42
Luxembourg		6.02	8.39	6.87	6.98		6.68	9.28	7.44	7.35
Netherlands	+	6.39	7.93	6.58	6.45	+	7.24	8.90	7.51	7.39
Portugal	5.39	7.16	8.18	7.78	8.68	5.39	7.16	8.18	7.78	8.68
Spain	4.36	6.49	6.30	8.12	8.83	4.59	6.82	6.62	8.53	9.28
Sweden	-	5.15	5.27	6.18	6.44	-	5.19	5.31	6.23	6.49
UK	4.56	7.73	8.34	7.57	7.69	4.77	7.97	8.61	7.84	7.95
Rest of G7:										
Canada	2.72	3.47	3.42	4.12	-	3.04	3.81	3.77	4.52	-
Japan	6.22	7.02	9.39	9.24	10.35	6.74	7.58	10.13	9.99	11.18
USA ⁽³⁾	3.00	3.54	4.16	4.18	4.12	3.15	3.71	4.37	4.39	4.34
EU 15 & G7 Median	4.38	6.44	7.70	6.84	6.95	4.70	7.05	8.39	7.65	7.89
UK relative to:		-	-			-				
EU 15 & G7 Median(%)	+4.1	+20.1	+8.3	+10.7	+10.6	+1.6	+13.1	+2.6	+2.5	+0.8
EU 15 rank	9	13	11	10	10	8	12	8	9	8
G7 rank	4	6	5	5	5	5	6	4	4	4
Bulgaria ⁽⁴⁾		4.26	5.24	5.06			4.30	5.30	5.25	
Cyprus ⁽⁴⁾		12.78	11.88	13.61			12.96	12.07	14.02	
Czech Republic	4.43	8.14	9.38	9.21	9.86	4.43	8.23	9.47	9.30	9.96
Estonia		3.95	4.87	5.01	5.47		4.34	5.42	6.03	6.30
Hungary	5.20	9.17		8.39	8.00	5.25	9.25	10.24	8.58	8.36
Latvia ⁽⁴⁾	0.20	5.55	7.61	7.40	0.00	0.20	5.55	7.61	7.40	0.00
Lithuania ⁽⁴⁾	••		7.88		••		6.83	7.88		
	••	6.83	1.00	8.80			0.03	1.00	9.05	
Malta ⁽⁴⁾				 7 00				 7 00	 7 70	
Poland	3.50	6.04	7.27	7.36	7.17	3.84	6.49	7.68	7.79	7.59
Romania ⁽⁴⁾		7.26	7.46	7.24			7.22	7.46	7.24	
Slovakia	6.08	9.82	12.50	10.95	11.13	6.08	9.82	12.50	10.95	11.13
Slovenia		6.82	8.23	7.12	7.15		7.06	8.63	7.86	7.88
EU 27 Median	4.43	6.78	7.91	7.30		4.77	7.06	8.39	7.81	
UK relative to:										
EU 27 Median%		+14.0	+5.5	+3.8			+12.9	+2.6	+0.3	
EU 27 rank	11	20	18	17		9	19	14	13	

Table 5.3.1 Industrial electricity prices in the EU and the G7 countries

Source: Derived from the International Energy Agency publication, Energy Prices and Taxes

(1) Prices converted to pounds sterling using annual average exchange rates.(2) Prices include all taxes where not refundable on purchase.

(3) Prices excluding taxes have been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

(4) As of 2011 data will no longer be available for these countries.

.. Data unavailable.

DECC estimates that the price is likely to be below the relevant median.

+/- DECC estimates that the price is likely to be around the relevant median.

+ DECC estimates that the price is likely to exceed the relevant median.

The relevant median is the EU15/G7 median for EU15 and G7 data and the EU27 median for EU 27 data

Table 5.4.2 Industrial electricity prices in the EU for medium consumers ⁽¹⁾	
(Excluding taxes)	

Pence per kWh⁽²⁾

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
Austria 8.02 7.33 7.16 7.14 7.15 6.61 6.32 Belgium ⁽⁷⁾ 8.01 7.28 7.07 7.47 7.80 7.28 - Denmark 7.04 7.33 7.29 7.55 6.98 6.77 + France 4.90 5.52 4.80 5.66 5.13 5.78 4.87 Germany 7.39 6.96 6.69 6.87 6.97 6.46 6.16 Greece 6.49 6.41 6.34 6.62 6.91 7.01 + Ireland 8.57 7.25 7.28 7.45 8.21 8.35 9.38 Italy ⁽⁷⁾ + + 8.84 8.74 9.00 9.87 + Luxembourg 8.15 6.62 6.50 6.16 6.17 5.90 - Spain 7.89 7.67 7.22 7.57 7.73 7.93 + Sweden 5.29 6.20		•		•		•		•
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								6.32
$\begin{array}{c cccccc} Finland & 5.66 & 5.68 & 5.42 & 5.76 & 5.66 & 5.34 & 5.18 \\ France & 4.90 & 5.52 & 4.80 & 5.66 & 5.13 & 5.78 & 4.87 \\ Germany & 7.39 & 6.96 & 6.69 & 6.87 & 6.97 & 6.46 & 6.16 \\ Greece & 6.49 & 6.41 & 6.34 & 6.62 & 6.91 & 7.01 & + \\ Ireland & 8.57 & 7.25 & 7.28 & 7.45 & 8.21 & 8.35 & 9.38 \\ Italy^{(7)} & + & + & 8.84 & 8.74 & 9.00 & 9.87 & + \\ Luxembourg & 8.15 & 6.62 & 6.50 & 6.16 & 6.17 & 5.90 & - \\ Netherlands & 7.75 & 6.89 & 6.53 & 6.41 & 6.50 & 5.89 & 5.88 \\ Portugal & 7.30 & 6.60 & 6.44 & 7.30 & 7.19 & 8.15 & 7.17 \\ Spain & 7.89 & 7.67 & 7.22 & 7.57 & 7.73 & 7.93 & + \\ Sweden & 5.29 & 6.20 & 6.18 & 6.80 & 6.10 & 5.81 & 5.33 \\ UK & 7.69 & 7.30 & 7.22 & 7.43 & 7.72 & 8.14 & 8.37 \\ EU 15 Median(4) & 7.69 & 6.96 & 6.69 & 7.14 & 6.98 & 6.77 & 6.32 \\ UK relative to: \\ EU 15 Median(4) & 7.69 & 6.96 & 6.69 & 7.14 & 6.98 & 6.77 & 6.32 \\ UK relative to: \\ EU 15 Median (4) & 7.69 & 6.96 & 8.10 & 8.54 & 8.29 & 7.88 & 7.68 \\ Stonia & 5.13 & 4.94 & 4.98 & 4.98 & 5.05 & 5.13 & 5.50 \\ Cyprus & 11.89 & 11.99 & 13.09 & 12.54 & 16.52 & 16.65 & 17.02 \\ Czech Republic & 8.58 & 8.08 & 8.10 & 8.54 & 8.29 & 7.88 & 7.68 \\ Estonia & 4.45 & 4.75 & 5.11 & 5.35 & 5.48 & 5.26 & - \\ Hungary & 9.99 & 8.00 & 7.78 & 7.96 & 7.58 & 7.74 & 7.80 \\ Malta & 7.63 & 13.92 & 13.54 & 13.89 & 13.88 & 13.15 & 12.79 \\ Poland & 7.05 & 6.99 & 6.85 & 7.04 & 6.44 & 6.31 & 6.37 \\ Slovakia & 11.15 & 9.09 & 9.08 & 9.66 & 9.83 & 9.66 & 8.91 \\ Slovenia & 6.75 & 6.70 & 6.47 & 6.55 & 6.69 & 6.31 & 6.16 \\ EU 27 Median(4) & 7.41 & 7.19 & 7.07 & 7.30 & 7.15 & 7.01 & 6.45 \\ UK relative to: \\ EU 27 Median(4) & 7.41 & 7.19 & 7.07 & 7.30 & 7.15 & 7.01 & 6.45 \\ UK relative to: \\ EU 27 Median(4) & 7.41 & 7.19 & 7.07 & 7.30 & 7.15 & 7.01 & 6.45 \\ UK relative to: \\ EU 27 Median(4) & 7.41 & 7.19 & 7.07 & 7.30 & 7.15 & 7.01 & 6.45 \\ UK relative to: \\ EU 27 Median(4) & 7.41 & 7.19 & 7.07 & 7.30 & 7.45 & 7.01 & 6.45 \\ UX relative to: \\ EU 27 Median(4) & 7.41 & 7.19 & 7.07 & 7.30 & 7.15 & 7.01 & 6.45 \\ UK relative to: \\ EU 27 Median(4) & 7.41 & 7.1$	-							-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c cccc} Greece & 6.49 & 6.41 & 6.34 & 6.62 & 6.91 & 7.01 & + \\ Ireland & 8.57 & 7.25 & 7.28 & 7.45 & 8.21 & 8.35 & 9.38 \\ Italy^{(7)} & + & + & 8.84 & 8.74 & 9.00 & 9.87 & + \\ Luxembourg & 8.15 & 6.62 & 6.50 & 6.16 & 6.17 & 5.90 & - \\ Netherlands & 7.75 & 6.89 & 6.53 & 6.41 & 6.50 & 5.89 & 5.88 \\ Portugal & 7.30 & 6.60 & 6.44 & 7.30 & 7.19 & 8.15 & 7.17 \\ Spain & 7.89 & 7.67 & 7.22 & 7.57 & 7.73 & 7.93 & + \\ Sweden & 5.29 & 6.20 & 6.18 & 6.80 & 6.10 & 5.81 & 5.33 \\ UK & 7.69 & 7.30 & 7.22 & 7.43 & 7.72 & 8.14 & 8.37 \\ EU 15 Median^{(4)} & 7.69 & 6.96 & 6.69 & 7.14 & 6.98 & 6.77 & 6.32 \\ UK relative to: & & & & & & & & & & & & & & & & & & &$								
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Italy + + + 8.84 8.74 9.00 9.87 + Luxembourg 8.15 6.62 6.50 6.16 6.17 5.90 - Netherlands 7.75 6.89 6.53 6.41 6.50 5.89 5.88 Portugal 7.30 6.60 6.44 7.30 7.19 8.15 7.17 Spain 7.89 7.67 7.22 7.57 7.73 7.93 + Sweden 5.29 6.20 6.18 6.80 6.10 5.81 5.33 UK 7.69 7.30 7.22 7.43 7.72 8.14 8.37 EU 15 Median ⁽⁴⁾ 7.69 6.96 6.69 7.14 6.98 6.77 6.32 UK relative to: E E 15 8.11 11 10 11 12 14 Bulgaria 5.13 4.94 4.98 4.98 5.05 5.13 5.50 Cyprus 11.89 11.99 13.09 12.54 16.52 16.65 17.02<								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		8.57	7.25					9.38
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Sweden 5.29 6.20 6.18 6.80 6.10 5.81 5.33 UK 7.69 7.30 7.22 7.43 7.72 8.14 8.37 EU 15 Median ⁽⁴⁾ 7.69 6.96 6.69 7.14 6.98 6.77 6.32 UK relative to: UK relative to: UK 11 10 11 12 14 Bulgaria 5.13 4.94 4.98 4.98 5.05 5.13 5.50 Cyprus 11.89 11.99 13.09 12.54 16.52 16.65 17.02 Czech Republic 8.58 8.08 8.10 8.54 8.29 7.88 7.68 Estonia 4.45 4.75 5.11 5.35 5.48 5.26 $-$ Hungary 9.99 8.00 7.78 7.96 7.58 7.74 7.80 Latvia 7.41 7.19 7.19 7.86 8.58 8.14 $+$ Lithuania 5.91 7.93 8.13 8.83 8.87 8.81 8.56 Malta 7.63 13.92 13.54 13.89 13.88 13.15 12.79 Poland 7.05 6.70 6.47 6.55 6.69 6.31 6.37 Romania 6.34 6.23 5.87 6.10 6.10 6.00 5.87 Slovakia 11.15 9.09 9.08 9.66 9.83 9.66 8.91 Slovakia 11.15 9.09 9.08	•							7.17
UK 7.69 7.30 7.22 7.43 7.72 8.14 8.37 EU 15 Median ⁽⁴⁾ 7.69 6.96 6.69 7.14 6.98 6.77 6.32 UK relative to: EU 15 Median(%) 0.0 +4.9 +8.0 +4.0 +10.6 +20.1 +32.5 EU 15 Median(%) 0.0 +4.9 +8.0 +4.0 +10.6 +20.1 +32.5 EU 15 Rank 8 11 11 10 11 12 14 Bulgaria 5.13 4.94 4.98 4.98 5.05 5.13 5.50 Cyprus 11.89 11.99 13.09 12.54 16.52 16.65 17.02 Czech Republic 8.58 8.08 8.10 8.54 8.29 7.88 7.68 Estonia 4.45 4.75 5.11 5.35 5.48 5.26 - Hungary 9.99 8.00 7.78 7.96 7.58 7.74 7.80 <tr< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	•							
EU 15 Median ⁽⁴⁾ 7.69 6.96 6.69 7.14 6.98 6.77 6.32 UK relative to: EU 15 Median(%) 0.0 +4.9 +8.0 +4.0 +10.6 +20.1 +32.5 EU 15 Rank 8 11 11 10 11 12 14 Bulgaria 5.13 4.94 4.98 4.98 5.05 5.13 5.50 Cyprus 11.89 11.99 13.09 12.54 16.52 16.65 17.02 Czech Republic 8.58 8.08 8.10 8.54 8.29 7.88 7.68 Estonia 4.45 4.75 5.11 5.35 5.48 5.26 - Hungary 9.99 8.00 7.78 7.96 7.58 7.74 7.80 Latvia 7.41 7.19 7.19 7.86 8.58 8.14 + Lithuania 5.91 7.93 8.13 8.83 8.87 8.81 8.56								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		7.69	7.30	7.22	7.43	7.72	8.14	8.37
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	EU 15 Median ⁽⁴⁾	7.69	6.96	6.69	7.14	6.98	6.77	6.32
EU 15 Rank8111110111214Bulgaria5.134.944.984.985.055.135.50Cyprus11.8911.9913.0912.5416.5216.6517.02Czech Republic8.588.088.108.548.297.887.68Estonia4.454.755.115.355.485.26-Hungary9.998.007.787.967.587.747.80Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median(⁽⁴⁾)7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7								
Bulgaria5.134.944.984.984.985.055.135.50Cyprus11.8911.9913.0912.5416.5216.6517.02Czech Republic8.588.088.108.548.297.887.68Estonia4.454.755.115.355.485.26-Hungary9.998.007.787.967.587.747.80Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median(4)7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7								
Cyrus11.8911.9913.0912.5416.5216.6517.02Czech Republic8.588.088.108.548.297.887.68Estonia4.454.755.115.355.485.26-Hungary9.998.007.787.967.587.747.80Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovakia16.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	EU 15 Rank	8	11	11	10	11	12	14
Czech Republic8.588.088.108.548.297.887.68Estonia4.454.755.115.355.485.26-Hungary9.998.007.787.967.587.747.80Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	Bulgaria			4.98	4.98	5.05	5.13	5.50
Estonia4.454.755.115.355.485.26-Hungary9.998.007.787.967.587.747.80Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median ^(%) +3.7+1.6+2.0+1.8+8.0+16.1+29.7	Cyprus	11.89	11.99	13.09	12.54	16.52	16.65	17.02
Hungary9.998.007.787.967.587.747.80Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median ^(%) +3.7+1.6+2.0+1.8+8.0+16.1+29.7	Czech Republic	8.58	8.08	8.10	8.54	8.29	7.88	7.68
Latvia7.417.197.197.868.588.14+Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median ^(%) +3.7+1.6+2.0+1.8+8.0+16.1+29.7	Estonia	4.45	4.75	5.11	5.35	5.48	5.26	-
Lithuania5.917.938.138.838.878.818.56Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	Hungary	9.99	8.00	7.78	7.96	7.58	7.74	7.80
Malta7.6313.9213.5413.8913.8813.1512.79Poland7.056.996.857.046.446.316.37Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	Latvia	7.41	7.19	7.19	7.86	8.58	8.14	+
Poland 7.05 6.99 6.85 7.04 6.44 6.31 6.37 Romania 6.34 6.23 5.87 6.10 6.10 6.00 5.87 Slovakia 11.15 9.09 9.08 9.66 9.83 9.66 8.91 Slovenia 6.75 6.70 6.47 6.55 6.69 6.31 6.16 EU 27 Median ⁽⁴⁾ 7.41 7.19 7.07 7.30 7.15 7.01 6.45 UK relative to: EU 27 Median(%) +3.7 +1.6 +2.0 +1.8 +8.0 +16.1 +29.7	Lithuania	5.91	7.93	8.13	8.83	8.87	8.81	8.56
Romania6.346.235.876.106.106.005.87Slovakia11.159.099.089.669.839.668.91Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	Malta	7.63	13.92	13.54	13.89	13.88	13.15	12.79
Slovakia 11.15 9.09 9.08 9.66 9.83 9.66 8.91 Slovenia 6.75 6.70 6.47 6.55 6.69 6.31 6.16 EU 27 Median ⁽⁴⁾ 7.41 7.19 7.07 7.30 7.15 7.01 6.45 UK relative to: EU 27 Median(%) +3.7 +1.6 +2.0 +1.8 +8.0 +16.1 +29.7	Poland	7.05	6.99	6.85	7.04	6.44	6.31	6.37
Slovenia6.756.706.476.556.696.316.16EU 27 Median ⁽⁴⁾ 7.417.197.077.307.157.016.45UK relative to:EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	Romania	6.34	6.23	5.87	6.10	6.10	6.00	5.87
EU 27 Median7.417.197.077.307.157.016.45UK relative to: EU 27 Median(%)+3.7+1.6+2.0+1.8+8.0+16.1+29.7	Slovakia		9.09	9.08	9.66	9.83		8.91
UK relative to: EU 27 Median(%) +3.7 +1.6 +2.0 +1.8 +8.0 +16.1 +29.7	Slovenia	6.75	6.70	6.47	6.55	6.69	6.31	6.16
UK relative to: EU 27 Median(%) +3.7 +1.6 +2.0 +1.8 +8.0 +16.1 +29.7	EU 27 Median ⁽⁴⁾	7.41	7.19	7.07	7.30	7.15	7.01	6.45
EU 27 Median(%) +3.7 +1.6 +2.0 +1.8 +8.0 +16.1 +29.7								
		+3.7	+1.6	+2.0	+1.8	+8.0	+16.1	+29.7
	EU 27 Rank	16	17	17	15	17	19	22

Source: Eurostat Statistics in Focus

(1) Medium consumers: consuming 2,000 - 19,999 MWh per annum for periods

January - June and July - December each year

(2) Prices converted to sterling using exchange rates in the appropriate period.

(3) See paragraphs A38 to A45 in the Technical notes for an explanation of the estimating methodology.

(4) Median price is based upon the available data, including those cases where DECC have estimated the position of prices relative to the EU median.

(5) Prices include all taxes where not refundable on purchase.

(6) There is no tax.

(7) Some ex-tax data is missing

Table 5.4.2 Industrial electricity prices in the EU for medium consumers⁽¹⁾ (Including taxes)⁽⁵⁾

Pence per kWh⁽²⁾

	July 09 -	Jan 10 -	July 10 -	Jan 11 -	July 11 -	Jan 12 -	July 12 -
	Dec 09	June 10	Dec 10	June 11	Dec 11	June 12	Dec 12
Austria	9.59	8.98	8.73	8.79	8.80	8.07	7.84
Belgium	8.77	8.19	7.95	8.43	8.85	8.22	-
Denmark	7.99	8.07	8.01	8.39	7.83	7.74	-
Finland	5.89	5.91	5.65	6.36	6.27	5.92	5.74
France	5.43	6.06	5.30	6.44	6.07	6.67	5.87
Germany	8.94	8.64	8.95	9.73	9.88	9.41	9.35
Greece	7.20	7.18	7.57	7.68	7.98	8.40	+
Ireland	8.62	7.29	7.33	7.58	8.48	8.53	9.56
Italy	10.86	10.52	10.98	11.24	12.08	13.59	+
Luxembourg	8.31	6.79	6.73	6.35	6.35	6.03	-
Netherlands	8.95	8.08	7.35	7.48	7.30	6.94	6.66
Portugal	7.34	6.97	6.81	7.84	8.04	8.67	8.31
Spain	8.29	8.07	7.59	7.95	8.13	8.34	+
Sweden	5.33	6.25	6.23	6.85	6.14	5.86	5.38
UK	7.99	7.60	7.51	7.75	8.07	8.49	8.71
EU 15 Median ⁽⁴⁾	8.29	7.60	7.51	7.75	8.04	8.22	7.84
UK relative to:							
EU 15 Median(%)	-3.6	0.0	0.0	0.0	+0.3	+3.3	+11.0
EU 15 Rank	6	8	8	8	9	11	12
Bulgaria	5.17	5.03	5.06	5.07	5.14	5.21	5.58
Cyprus	12.09	12.18	13.71	13.15	17.12	17.22	17.67
Czech Republic	8.68	8.18	8.20	8.65	8.39	7.97	7.77
Estonia	5.08	5.81	6.11	6.23	6.31	6.33	-
Hungary	10.17	8.20	7.97	8.14	8.11	8.22	8.30
Latvia ⁽⁶⁾	7.41	7.19	7.19	7.86	8.58	8.14	+/-
Lithuania	5.91	7.98	8.66	8.86	8.90	8.84	8.59
Malta ⁽⁶⁾	7.63	13.92	13.54	13.89	13.88	13.15	12.79
Poland	7.47	7.42	7.27	7.48	6.84	6.69	6.76
Romania ⁽⁶⁾	6.34	6.23	5.87	6.10	6.10	6.00	5.87
Slovakia	11.21	9.20	9.19	10.04	10.20	10.01	9.27
Slovenia	7.08	7.36	7.32	7.37	7.32	6.91	6.76
EU 27 Median ⁽⁴⁾	7.99	7.60	7.51	7.84	8.07	8.14	7.84
UK relative to:	1.00	1.00	7.01	7.01	0.07	0.1 1	1.01
EU 27 Median(%)	0.0	0.0	0.0	-1.1	0.0	+4.3	+11.0
EU 27 Rank	14	14	14	13	14	19	21
	••		••				

Source: Eurostat Statistics in Focus

Missing data estimation

+ DECC estimates that the price is likely to exceed the relevant median.

+/- DECC estimates that the price is likely to be around the relevant median

- DECC estimates that the price is likely to be below the relevant median

The relevant median is the EU15 median for EU15 data and the EU27 median for accession countries.

								Pence	per kW	′h ⁽¹⁾
					Ele	ctricity			(2)	
			uding ta					ding tax		
	2005	2008	2009	2010	2011	2005	2008	2009	2010	2011
EU 15	0 55	40.00	44.04	40.00	40.00	0.50	44.04	10.14	40.07	47.04
Austria	6.55	10.06	11.81	12.08	12.39	9.59	14.01	16.41	16.67	17.01
Belgium	+	10.88	10.99	10.92	12.09	+	14.48	14.93	14.99	16.49
Denmark	6.85	10.04	10.53	10.14	11.17	16.20	21.55	23.41	23.05	
Finland	4.95	7.00	8.35	8.51	9.35	6.66	9.40	11.15	11.35	13.32
France	5.85	6.73	7.67	7.80	8.24	7.80	8.96	10.22	10.70	11.67
Germany	10.08	10.79	12.31	11.79	12.15	11.70	17.59	20.40	20.63	21.95
Greece	5.68	7.82	8.92	8.29	8.80	6.18	8.55	9.75	10.25	10.79
Ireland	9.37	12.83	14.42	13.27	14.26	10.60	14.56	16.37	15.05	16.18
Italy	8.21	12.36	13.74	12.60	12.47	10.88	16.64	18.24	17.03	17.39
Luxembourg	8.97	10.30	13.20	11.44	11.81	10.27	11.75	15.14	13.95	13.73
Netherlands	7.52	10.51	13.71	11.58	11.95	13.00	13.22	16.56	14.31	14.83
Portugal	9.41	11.40	13.16	13.20	13.90	9.88	11.97	13.81	13.93	15.32
Spain	6.93	9.75	11.18	12.87	14.85	8.45	11.88	13.63	15.97	18.41
Sweden	-	7.41	7.72	8.89	9.79	-	11.89	12.45	14.10	15.46
UK	7.88	11.33	11.68	11.29	12.55	8.27	11.89	12.26	11.85	13.18
Rest of G7:										
Canada	3.75	4.50	4.96	5.64	-	4.16	4.90	5.42	6.12	-
Japan	9.68	10.48	13.66	14.03	15.22	10.37	11.21	14.61	15.02	16.29
USA ⁽³⁾	4.95	5.84	7.03	7.14	7.00	5.20	6.13	7.39	7.49	7.35
EU 15 & G7 Median	7.23	10.18	11.43	11.37	12.02	9.74	11.89	14.21	14.20	15.39
UK relative to:						011 1				10100
EU 15 & G7 Median(%)	+9.0	+11.2	+2.2	-0.7	+4.4	-15.0	0.0	-13.7	-16.6	-14.4
EU 15 rank	9	12	8	7	12	5	6	4	4	3
G7 rank	4	6	4	4	6	4	5	4	4	4
Bulgaria ⁽⁴⁾		5.11	6.10	5.89			6.13	7.32	7.06	
Cyprus ⁽⁴⁾		13.11	12.14	13.92			15.27	14.18	16.48	
Czech Republic	4.88	8.66	10.26	9.89	10.83	5.81	10.42	12.32	12.00	13.12
Estonia		5.00	6.05	5.81	6.18		6.38	7.94	8.22	8.52
Hungary	6.49	10.18	10.79	11.23	11.40	8.03	12.22	13.22	14.14	
Latvia ⁽⁴⁾	01.10	6.93	8.52	8.17		0.00	7.28	9.38	9.00	
Lithuania ⁽⁴⁾		5.97	7.13	8.54			7.04	8.55	10.33	
Malta ⁽⁴⁾									10.00	••
Poland	 5.11	 8.15	 8.40	 9.07	 9.63	 6.65	 10.50	 10.75	 11.59	 12.37
Romania ⁽⁴⁾		7.22	7.26	7.33	0.00		8.60	8.64	8.91	
Slovakia	 8.332	10.44	12.45	11.58	 12.56	 9.92	12.42	14.82		 15.07
Slovenia	0.332	7.26	9.23	9.04	9.59	9.92	9.13			
								11.75		12.59
EU 27 Median	6.93	9.89	10.66	10.02		9.59	11.89	12.84	12.89	
UK relative to: EU 27 Median%	13 F	+14.5	T0 6	+12.7		-13.7	0.0	-4.5	-7.5	
EU 27 median‰ EU 27 rank	+13.6	+14.5	+9.0	+12.7		-13.7 8	0.0 14	-4.5 11	-7.5	

Table 5.5.1 Domestic electricity prices in the EU and the G7 countries

Source: Derived from the International Energy Agency publication, Energy Prices and Taxes

(1) Prices converted to pounds sterling using annual average exchange rates.

(1) Prices converted to pounds sterning using united average exchange rates.
(2) Prices include all taxes where not refundable on purchase.
(3) Prices excluding taxes have been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

(4) As of 2011 data will no longer be available for these countries.

(4) As of 2011 data will no longer be available for index countries.
 Data unavailable.
 + DECC estimates that the price is likely to exceed the relevant median.
 +/- DECC estimates that the price is likely to be around the relevant median.
 - DECC estimates that the price is likely to be below the relevant median.

The relevant median is the EU15/G7 median for EU15/G7 data

Table 5.6.2 Domestic electricity prices in the EU for medium consumers⁽¹⁾ (Excluding taxes)

Pence per kWh⁽²⁾

	July 09 -	Jan 10 -	July 10 -	Jan 11 -	July 11 -	Jan 12 -	Jul 12 -
	Dec 09	June 10	Dec 10	June 11	Dec 11	June 12	Dec 12
Austria	12.25	12.42	11.81	12.52	12.53	11.78	+/-
Belgium	12.34	12.61	12.35	13.65	13.84	13.07	+
Denmark	9.96	10.16	10.15	10.96	11.41	10.80	-
Finland	8.59	8.68	8.68	9.38	9.61	8.95	8.77
France	8.06	8.18	8.42	8.63	8.82	8.11	8.27
Germany	12.06	12.01	11.59	12.21	12.10	11.85	11.45
Greece	8.36	8.48	8.12	8.90	8.70	8.76	-
Ireland	14.51	13.82	13.78	13.75	15.22	15.21	15.62
Italy ⁽⁶⁾	+	+/-	11.74	12.13	12.25	12.21	+
Luxembourg	14.67	12.47	12.26	12.60	12.46	12.07	+
Netherlands	12.30	11.01	10.71	10.86	11.65	10.83	10.62
Portugal	12.28	9.51	8.98	8.81	9.27	9.09	9.39
Spain	12.26	12.33	12.63	13.86	14.61	12.08	+
Sweden	9.40	10.40	10.83	11.95	11.62	10.79	10.75
UK	11.89	11.49	11.68	11.85	13.09	13.18	13.60
EU 15 Median ⁽⁴⁾	12.16	11.25	11.59	11.95	12.10	11.78	11.38
UK relative to:							
EU 15 Median(%)	-2.2	+2.1	+0.7	-0.8	+8.2	+11.9	+19.4
EU 15 Rank	6	8	9	7	12	14	14
Bulgaria	6.08	5.87	5.86	5.97	6.31	5.80	6.36
Cyprus	12.51	13.89	14.30	15.03	17.65	19.22	19.30
Czech Republic	10.30	9.64	9.70	10.70	10.48	10.15	9.90
Estonia	6.18	6.05	6.02	6.11	6.62	6.34	-
Hungary	11.72	11.74	10.55	11.60	10.34	9.84	9.80
Latvia	8.51	8.30	8.06	8.31	9.54	9.36	-
Lithuania	6.82	8.31	8.50	8.72	8.75	8.57	8.38
Malta	12.79	14.05	13.67	14.02	14.01	13.28	12.91
Poland	8.96	9.13	9.16	9.94	9.13	9.09	9.55
Romania	7.23	7.45	7.10	7.36	7.14	6.54	6.49
Slovakia	11.64	11.11	11.64	11.91	12.10	11.51	11.22
Slovenia	9.32	9.20	8.95	9.37	9.97	9.81	9.53
EU 27 Median ⁽⁴⁾	10.97	10.28	10.55	10.96	11.41	10.79	10.44
UK relative to:		.0.20	.0.00	.0.00			
EU 27 Median(%)	+8.4	+11.8	+10.7	+8.1	+14.8	+22.2	+30.3
EU 27 Rank	16	17	19	16	22	24	25
	.0		.0	.0		= 1	_0

Source: Eurostat Statistics in Focus

(1) Medium consumers: consuming 2,500 - 4,999 kWh per annum, for periods January - June and July - December each year.

(2) Prices converted to sterling using exchange rates in the appropriate period.

(3) Source: DECC. See paragraphs A38 to A45 in the Technical notes for an explanation of the estimating methodology.

(4) Median price is based upon the available data, including those cases where DECC have estimated the position of prices relative to the EU median.

(5) Prices include all taxes where not refundable on purchase.

(6) Some ex-tax data is missing

Table 5.6.2 Domestic electricity prices in the EU for medium consumers⁽¹⁾ (Including Taxes)⁽⁵⁾

Pence per kWh⁽²⁾

							•
-							
	July 09 -	Jan 10 -	July 10 -	Jan 11 -	July 11 -	Jan 12 -	July 12 -
	Dec 09	June 10	Dec 10	June 11	Dec 11	June 12	Dec 12
Austria	16.94	17.11	16.33	17.24	17.05	16.24	+/-
Belgium	16.54	17.04	16.70	18.54	18.38	19.13	+
Denmark	22.66	23.23	22.92	25.24	25.81	24.64	+
Finland	11.44	11.53	11.59	13.37	13.65	12.74	12.46
France	10.71	11.16	11.42	12.01	12.34	11.44	11.71
Germany	20.36	20.66	20.63	21.95	21.96	21.34	21.39
Greece	9.16	10.27	10.25	10.85	10.74	11.44	-
Ireland	16.46	15.70	15.87	16.50	18.10	17.72	18.30
Italy	17.73	17.10	16.25	17.25	17.91	17.97	+
Luxembourg	16.70	15.02	14.78	14.57	14.42	13.94	-
Netherlands	16.34	14.83	14.91	15.11	15.95	15.28	14.29
Portugal	14.15	13.78	14.10	14.36	16.32	16.39	16.49
Spain	14.95	15.03	15.66	17.20	18.11	14.98	-
Sweden	14.61	16.00	16.57	18.16	17.73	16.67	16.65
UK	12.49	12.06	12.26	12.44	13.74	13.83	14.27
EU 15 Median ⁽⁴⁾	16.34	15.03	15.66	16.50	17.05	16.24	16.28
UK relative to:							
EU 15 Median(%)	-23.6	-19.8	-21.7	-24.6	-19.4	-14.8	-12.4
EU 15 Rank	4	4	4	3	4	4	5
Bulgaria	7.26	7.07	7.02	7.17	7.58	6.96	7.63
Cyprus	14.57	16.16	17.10	17.80	20.93	22.86	23.26
Czech Republic	12.37	11.70	11.78	12.98	12.72	12.31	12.00
Estonia	8.17	8.44	8.50	8.45	9.04	9.01	-
Hungary	14.75	14.80	13.32	14.60	13.47	13.02	12.97
Latvia	9.36	9.13	8.87	10.14	11.64	11.42	-
Lithuania	8.22	10.06	10.29	10.54	10.59	10.36	10.14
Malta	13.43	14.79	14.39	14.76	14.75	13.98	13.59
Poland	11.46	11.67	11.69	12.77	11.72	11.66	12.22
Romania	8.69	8.97	8.90	9.39	9.41	8.63	8.59
Slovakia	13.85	13.22	13.85	14.60	14.83	14.11	13.77
Slovenia	11.90	12.19	12.07	12.51	12.94	12.68	12.33
EU 27 Median ⁽⁴⁾	13.85	13.78	13.85	14.57	14.42	13.94	13.77
UK relative to:	0.0	40 F		44.0	A 7	0.0	. 0 7
EU 27 Median(%) EU 27 Rank	-9.8 12	-12.5 11	-11.5 12	-14.6	-4.7	-0.8	+3.7
	12	11	12	8	13	13	16

Source: Eurostat Statistics in Focus

Missing data estimation

+ DECC estimates that the price is likely to exceed the relevant median.

+/- DECC estimates that the price is likely to be around the relevant median

- DECC estimates that the price is likely to be below the relevant median

The relevant median is the EU15 median for EU15 data and the EU27 median for accession countries.

	5	•							Pen	ce per	kWh ⁽¹⁾
						Gas				(0)	
			uding ta					Inclu	ding tax		
	2005	2008	2009	2010	2011		2005	2008	2009	2010	2011
EU 15											
Austria											
Belgium		2.53	2.07	1.92	2.22			2.62	2.30	1.97	2.27
Denmark			1.87	-	-				4.15	+	+
Finland	0.78	1.59	1.67	1.79	2.11		0.90	1.74	1.84	1.95	2.82
France	1.50	2.76	2.31	2.57	3.09		1.56	2.85	2.42	2.70	3.21
Germany	1.61	2.80	2.71	2.67	3.04		1.89	3.12	3.07	3.01	3.39
Greece	1.48	3.02	2.43	2.88	3.34		1.48	3.02	2.43	2.88	3.49
Ireland	1.77	2.89	2.67	2.22	2.50		1.77	2.89	2.67	2.40	2.74
Italy	1.44	2.70	2.70	2.34	+		1.67	3.03	3.08	2.69	+
Luxembourg		1.89	2.51	2.46	3.07			2.05	2.56	2.50	3.12
Netherlands	-	2.40	2.54	2.08	2.21		+/-	2.52	2.77	2.30	2.40
Portugal	1.61	2.57	2.67	2.61	3.13		1.61	2.57	2.67	2.61	3.13
Spain	1.20	2.28	2.39	2.17	2.35		1.20	2.28	2.39	2.17	2.35
Sweden		3.11	2.64	3.08	3.47			3.59	3.14	3.62	4.22
UK	1.36	2.05	1.74	1.78	2.16		1.41	2.09	1.78	1.83	2.22
Rest of G7:											
Canada	1.29	1.57	0.91	0.85	0.92		1.38	1.65	0.95	0.89	0.96
Japan	1.81	+	2.97	3.36	4.18		1.90	+	3.12	3.53	4.39
USA ⁽³⁾	1.46	1.65	1.08	1.10	1.01		1.54	1.74	1.13	1.15	1.06
EU 15 & G7 Median	1.46	2.55	2.47	2.22	2.50		1.55	2.60	2.56	2.50	3.12
UK relative to:											
EU 15 & G7 Median(%)	-6.9	-19.6	-29.9	-19.9	-13.6		-8.9	-19.3	-30.4	-26.8	-28.9
EU 15 rank	3	3	2	1	2		3	3	1	1	1
G7 rank	2	3	3	3	3		2	3	3	3	3
Bulgaria ⁽⁴⁾		1.78	2.19	2.15				1.783	2.19	2.15	
Cyprus ⁽⁴⁾											
Czech Republic	1.38	2.78	2.81	2.85	3.06		1.38	2.87	2.91	2.95	3.16
Estonia		2.05	2.05	2.20	2.37			2.11	2.16	2.36	2.47
Hungary	1.58	3.44	3.28	2.29	2.63		1.63	3.53	3.37	2.38	2.72
Latvia ⁽⁴⁾											
Lithuania ⁽⁴⁾		2.68	2.16	2.59	••		••	2.68	2.16	2.59	••
Malta ⁽⁴⁾	••	2.00	2.10	2.00	••		••	2.00	2.10	2.55	••
Poland	1.06	2.49	2.39	 2.53	 2.65		 1.06	 2.49	 2.39	 2.53	 2.65
Romania ⁽⁴⁾			1.14						1.47	1.42	
Slovakia		1.53		1.10	 2 0 2		 1 71	1.78			
	1.74	3.00	2.79	2.86	3.02		1.74	3.02	2.85	2.98	3.13
Slovenia		2.85	2.90	3.01	3.25			3.072		3.34	3.64
EU 27 Median	1.46	2.63	2.43	2.40			1.56	2.65	2.56	2.53	
UK relative to:	6 5	22.0	20.7	2E 0			0.0	24.0	20 1	27.6	
EU 27 Median% EU 27 rank	-6.5	-22.0	-28.7	-25.8	••		-9.6			-27.6	
	4	5	3	2			5	5	2	2	

Table 5.7.1 Industrial gas prices in the EU and the G7 countries

Source: Derived from the International Energy Agency publication, Energy Prices and Taxes

(1) Prices converted to pounds sterling using annual average exchange rates.

(2) Prices include all taxes where not refundable on purchase.
(3) Prices excluding taxes have been estimated using a weighted average of general sales taxes and fuel taxes levied by individual states.

(4) As of 2011 data will no longer be available for these countries.

. Data unavailable.

+ DECC estimates that the price is likely to exceed the relevant median.

+/- DECC estimates that the price is likely to be around the relevant median.
DECC estimates that the price is likely to be below the relevant median.

The relevant median is the EU15/G7 median for EU15/G7

Table 5.8.2 Industrial gas prices in the EU for medium consumers⁽¹⁾ (Excluding taxes)

Pence per kWh⁽²⁾

	July 09 -	Jan 10 -	July 10 -	Jan 11 -	July 11 -	Jan 12 -	July 12 -
	Dec 09	June 10	Dec 10	June 11	Dec 11	June 12	Dec 12
Austria	2.75	2.82	2.74	2.80	2.96	2.87	2.84
Belgium	2.58	2.39	2.33	2.72	2.75	2.71	2.69
Denmark	1.74	2.08	2.56	2.95	2.82	2.93	-
Finland	2.36	2.47	2.62	2.92	3.29	3.22	3.15
France	2.72	2.80	2.86	3.08	3.18	3.11	+/-
Germany	2.71	2.81	3.41	3.62	3.97	3.56	3.57
Greece							4.18
Ireland	2.34	2.40	2.46	3.09	3.14	2.89	3.10
Italy	2.37	2.44	2.42	2.57	2.80	3.13	+/-
Luxembourg	3.18	3.17	3.53	3.62	4.25	4.14	+
Netherlands	2.79	2.29	2.33	2.36	2.50	2.36	2.58
Portugal	2.31	2.39	2.83	2.93	3.30	3.28	3.35
Spain	2.41	2.41	2.46	2.53	2.88	2.97	3.00
Sweden	3.48	3.24	3.54	3.66	4.08	3.69	3.57
UK	1.83	1.86	1.82	2.02	2.29	2.44	2.48
EU 15 Median ⁽⁴⁾	2.49	2.42	2.59	2.92	3.05	3.04	3.11
UK relative to:							
EU 15 Median(%)	-26.7	-23.2	-29.7	-30.9	-25.0	-19.7	-20.4
EU 15 Rank	2	1	1	1	1	2	1
Bulgaria	1.90	2.09	2.56	2.49	2.76	2.97	3.18
Cyprus							
Czech Republic	2.31	2.58	2.96	2.61	2.89	2.65	2.61
Estonia	1.84	2.35	2.20	2.28	2.58	2.91	-
Hungary	3.11	2.50	2.93	2.58	3.71	4.07	4.02
Latvia	2.46	2.24	2.69	2.54	2.74	2.94	-
Lithuania	2.41	2.79	2.86	3.04	3.73	3.69	3.68
Malta							
Poland	2.67	2.63	2.75	2.85	2.76	2.77	2.99
Romania	1.24	1.29	1.24	1.32	1.51	1.56	1.55
Slovakia	2.79	2.74	3.00	2.88	3.44	3.14	3.19
Slovenia	2.82	3.41	3.22	3.50	4.11	4.38	4.05
EU 27 Median ⁽⁴⁾	2.43	2.46	2.71	2.82	2.92	2.97	3.11
UK relative to:	0	0					
EU 27 Median(%)	-24.9	-24.2	-32.9	-28.4	-21.8	-17.8	-20.4
EU 27 Rank	3	2	2	2	2	3	2

Source: Eurostat Statistics in Focus

Medium Consumers: consuming 2,778 - 17,777 MWh per annum, for periods January - June and July - December each year.
 Prices converted to sterling using exchange rates in the appropriate period.

(3) See paragraphs A38 to A45 in the Technical notes for an explanation of the estimating methodology.

(4) Median price is based upon the available data, including those cases where DECC have estimated the position of prices relative to the EU median.

(5) Prices include all taxes where not refundable on purchase.

(6) There is no tax.

Table 5.8.2 Industrial gas prices in the EU for medium consumers⁽¹⁾ (Including taxes)⁽⁵⁾

Pence	per	kWh ⁽²⁾
I CHCC	pei	

	July 09 -	Jan 10 -	July 10 -	Jan 11 -	July 11 -	Jan 12 -	July 12 -
_	Dec 09	June 10	Dec 10	June 11	Dec 11	June 12	Dec 12
Austria	2.99	3.05	2.98	3.01	3.21	3.12	3.08
Belgium	2.72	2.48	2.50	2.85	2.88	2.86	2.77
Denmark	4.33	4.95	5.34	5.85	5.68	5.74	+
Finland	2.56	2.63	2.78	3.62	3.99	3.89	3.80
France	2.81	2.88	2.95	3.17	3.28	3.20	-
Germany	3.07	3.16	3.75	3.97	4.32	3.89	3.89
Greece							4.63
Ireland	2.34	2.45	2.68	3.32	3.36	3.11	3.39
Italy	2.50	2.58	2.54	2.72	3.03	3.46	+/-
Luxembourg	3.20	3.21	3.57	3.67	4.31	4.18	+
Netherlands	3.31	2.81	2.75	2.99	2.98	3.00	3.01
Portugal	2.31	2.39	2.83	2.94	3.31	3.29	3.36
Spain ⁽⁶⁾	2.41	2.41	2.46	2.53	2.88	2.97	3.00
Sweden	4.03	3.77	4.09	4.41	4.82	4.42	4.39
UK	1.94	1.97	1.93	2.14	2.40	2.56	2.60
EU 15 Median ⁽⁴⁾	2.76	2.72	2.80	3.09	3.29	3.25	3.39
UK relative to:							
EU 15 Median(%)	-30.0	-27.7	-31.2	-30.8	-27.0	-21.2	-23.4
EU 15 Rank	1	1	1	1	1	1	1
Bulgaria	1.90	2.09	2.56	2.49	2.76	2.97	3.19
Cyprus							
Czech Republic	2.42	2.68	3.07	2.72	2.99	2.75	2.70
Estonia	2.04	2.51	2.39	2.42	2.68	3.02	-
Hungary	3.21	2.60	3.03	2.68	3.81	4.16	4.11
Latvia	2.46	2.25	2.69	2.54	2.89	3.04	-
Lithuania ⁽⁶⁾	2.41	2.79	2.86	3.04	3.73	3.69	3.68
Malta							
Poland	2.67	2.63	2.75	2.85	2.76	2.77	2.99
Romania	1.89	1.94	1.86	1.97	2.15	2.15	2.11
Slovakia	2.85	2.85	3.11	3.00	3.55	3.24	3.30
Slovenia	3.07	3.69	3.60	3.88	4.50	4.75	4.40
EU 27 Median ⁽⁴⁾	2.61	2.63	2.80	2.96	3.24	3.16	3.30
UK relative to:							
EU 27 Median(%)	-25.9	-25.3	-31.2	-27.8	-25.9	-19.1	-21.3
EU 27 Rank	3	2	2	2	2	2	2

Source: Eurostat Statistics in Focus

Missing data estimation

+ DECC estimates that the price is likely to exceed the relevant median.

+/- DECC estimates that the price is likely to be around the relevant median.
- DECC estimates that the price is likely to be below the relevant median.

The relevant median is the EU15 median for EU15 data, and the EU27 median for accession countries.

	- <u>j</u>							Pence	per kW	/h ⁽¹⁾
						Gas			(2)	
			uding ta				Inclu	iding ta	xes ⁽²⁾	
	2005	2008	2009	2010	2011	200	5 2008	2009	2010	2011
EU 15										
Austria	2.47	3.53	4.26	3.88	4.32	3.4			5.27	5.81
Belgium	+/-	4.21	4.01	3.86	4.74	+		5.00	4.86	5.92
Denmark	2.97	+	3.59	3.98	4.48	5.9		7.34	8.06	8.78
Finland ⁽³⁾	1.04	1.85	1.98	2.09	2.45	1.4		2.62	2.76	3.88
France	2.38	3.67	3.99	4.03	4.51	2.8		4.68	4.81	5.41
Germany	2.77	4.32	4.74	4.11	4.38	3.6			5.45	5.78
Greece	2.62	5.22	5.27	5.47	5.81	2.8	4 6.19	5.75	6.04	6.74
Ireland	2.74	4.27	4.95	4.03	4.19	3.1	1 4.62	5.61	4.78	5.03
Italy	2.42	3.69	3.88	3.80	-	3.9	0 10.00	5.85	6.09	+
Luxembourg	2.13	3.76	3.61	3.44	4.23	2.2	6 4.21	3.93	3.75	4.59
Netherlands	2.47	3.62	3.95	3.25	3.62	3.7	9 5.55	6.42	5.57	6.04
Portugal	4.34	4.76	5.04	4.97	5.29	4.5	6 5.00	5.30	5.24	5.85
Spain	2.79	4.15	4.41	4.08	4.72	3.2	4 4.81	5.11	4.78	5.57
Sweden		4.54	4.73	5.22	5.68		7.72	8.07	8.84	10.20
UK	2.04	3.20	3.61	3.49	4.00	2.1	4 4.05	3.79	3.66	4.20
Rest of G7:										
Canada	1.86	2.25	2.09	2.28	2.21	1.9	9 2.36	2.19	2.40	2.32
Japan	5.60	+	8.28	8.76	9.83	5.8	8 +	8.69	9.20	10.32
USA ⁽⁴⁾	2.22	2.38	2.45	2.28	2.14	2.3	3 2.50	2.57	2.39	2.24
EU 15 & G7 Median	2.47	3.95	4.00	3.93	4.35	3.1	8 5.09	5.45	5.05	5.79
UK relative to:										
EU 15 & G7 Median(%)	-17.6	-19.1	-9.7	-11.2	-8.0	-32.			-27.4	-27.4
EU 15 rank	2	2	4	4	3		2 2	2	2	2
G7 rank	2	3	3	3	3		23	3	3	3
		2.47	3.05	2.85			2.97	3.66	3.42	
Cyprus ⁽⁵⁾										
Czech Republic	1.71	3.34	3.78	3.69	4.31	2.0	3 3.97	4.50	4.43	5.17
Estonia		2.30	2.74	2.58	2.94		2.84	3.38	3.33	3.76
Hungary	1.01	2.92	3.23	2.87	3.17	1.1	6 3.51	3.95	3.59	3.97
Latvia ⁽⁵⁾										
Lithuania ⁽⁵⁾									3.98	
					3.66	2.1				4.50
										4.30
										6.16
	2.72	0.04	0.00	0.75	••	2.0	· ····	7.04	4.70	
	-15.9	-12 2	-57	-7.0		-24	8 -14 2	-21 7	-23 5	
		_								
Bulgaria ⁽⁵⁾ Cyprus ⁽⁵⁾ Czech Republic Estonia Hungary	 1.71 1.01	2.47 3.34 2.30 2.92 2.64 3.58 1.73 3.21 3.91 3.64	3.05 3.78 2.74	2.85 3.69 2.58	 4.31 2.94	2.0 1.1 2.1 2.5 2.8 -24.	2.97 3 3.97 2.84 6 3.51 3.11 0 4.37 2.66 4 3.82 <u>4.97</u> 4 4.72	3.66 4.50 3.38 3.95 4.14 4.42 2.50 4.31 5.57 4.84 -21.7	3.42 4.43 3.33 3.59 3.98 4.30 2.37 3.916 5.36 4.78 -23.5	3 3 4 4

Table 5.9.1 Domestic gas prices in the EU and the G7 countries

Source: Derived from the International Energy Agency publication, Energy Prices and Taxes

(1) Prices converted to pounds sterling using annual average exchange rates.

(2) Prices include all taxes where not refundable on purchase.

(3) Prices for Finland are for district heating not central heating as is the case in other countries.

(4) Prices excluding taxes have been estimated using a weighted average of general sales taxes and fuel

taxes levied by individual states.

(5) As of 2011 data will no longer be available for these countries.

.. Data unavailable.

+ DECC estimates that the price is likely to exceed the relevant median.

+/- DECC estimates that the price is likely to be around the relevant median.

- DECC estimates that the price is likely to be below the relevant median.

The relevant median is the EU15/G7 median for EU15/G7 data

Table 5.10.2 Domestic gas prices in the EU for medium consumers⁽¹⁾ (Excluding taxes)

Pence p	oer	kWh	(2)
---------	-----	-----	-----

*(***0**)

$\begin{array}{c c c c c c c c c c c c c c c c c c c $
Dec 09June 10Dec 10June 11Dec 11June 12DecAustria3.983.933.684.444.634.624.63Belgium3.663.684.054.405.094.504.40Denmark ⁽⁴⁾ 4.244.574.555.154.664.474.63FinlandFrance4.433.844.084.204.674.354.4Germany3.863.613.563.774.153.913.4Greece6.7Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.4Netherlands3.413.503.603.604.223.824.3
Austria3.983.933.684.444.634.62Belgium3.663.684.054.405.094.504.40Denmark ⁽⁴⁾ 4.244.574.555.154.664.474.63FinlandFrance4.433.844.084.204.674.354.4Germany3.863.613.563.774.153.913.4Greece6.7Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.25Netherlands3.413.503.603.604.223.824.3
Denmark ⁽⁴⁾ 4.24 4.57 4.55 5.15 4.66 4.47 4.77 Finland
FinlandFrance4.433.844.084.204.674.354.4Germany3.863.613.563.774.153.913.4Greece6.7Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.45Netherlands3.413.503.603.604.223.824.35
France4.433.844.084.204.674.354.4Germany3.863.613.563.774.153.913.4Greece6.7Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.25Netherlands3.413.503.603.604.223.824.35
Germany3.863.613.563.774.153.913.3Greece6.7Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.25Netherlands3.413.503.603.604.223.824.3
Greece6.Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.25Netherlands3.413.503.603.604.223.824.33
Ireland4.303.783.693.654.484.224.4Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.254.25Netherlands3.413.503.603.604.223.824.33
Italy3.103.274.223.834.884.20Luxembourg3.503.323.533.974.544.25-Netherlands3.413.503.603.604.223.824.33
Luxembourg3.503.323.533.974.544.25Netherlands3.413.503.603.604.223.824.33
Netherlands 3.41 3.50 3.60 3.60 4.22 3.82 4.3
Portugal 5.03 4.92 4.99 4.92 5.58 4.84 5.4
Spain 4.10 4.00 3.87 3.94 3.97 4.71 6.7
Sweden 4.92 5.15 5.30 5.73 5.63 5.26 5.30
UK 3.60 3.36 3.40 3.51 4.32 4.09 4.4
EU 15 Median ⁽⁵⁾ 3.98 3.78 3.87 3.97 4.63 4.35 4.
UK relative to:
EU 15 Median(%) -9.5 -11.1 -12.2 -11.6 -6.7 -6.0 -2
EU 15 Rank 4 3 1 1 4 3
Bulgaria 2.57 2.66 3.04 3.11 3.41 3.39 3.11
Cyprus
Czech Republic 3.52 3.40 3.64 3.94 4.30 4.52 4.4
Estonia 2.56 2.42 2.64 2.83 2.96 3.23
Hungary 3.38 3.73 3.75 3.89 3.95 3.61 3.4
Latvia 3.06 2.48 3.12 3.00 3.09 3.31
Lithuania 3.00 2.70 3.17 3.12 3.87 3.46 4.4
Malta
Poland 3.35 3.03 3.51 3.27 3.53 3.13 3.1
Romania 1.29 1.31 1.23 1.29 1.25 1.17 1.
Slovakia 3.55 3.19 3.17 3.37 3.70 3.53 3.4
Slovenia 3.73 3.93 4.37 4.45 5.34 5.10 4.4
EU 27 Median ⁽⁵⁾ 3.55 3.50 3.64 3.83 4.30 4.20 4.
UK relative to:
EU 27 Median(%) +1.6 -4.1 -6.7 -8.2 +0.4 -2.6 0
EU 27 Rank 13 10 7 8 13 11

Source: Eurostat Statistics in Focus

Medium consumers consuming 5,557 - 55,556 kWh per annum, for periods January - June and July - December each year.
 Prices converted to sterling using exchange rates in the appropriate month and year.
 See paragraphs A389to A46 in the Technical notes for an explanation of the estimating methodology.
 From July 2001 the price is for natural gas rather than gas works gas.
 Median price is based upon the available data, including those cases where DECC have stimated the position of prices relative to the EU median.
 Prices include all taxes where not refundable on purchase.

Table 5.10.2 Domestic gas prices in the EU for medium consumers⁽¹⁾ (Including taxes)⁽⁶⁾

Pence per kWh⁽²⁾

	July 09 -	Jan 10 -	July 10 -	Jan 11 -	July 11 -	Jan 12 -	July 12 -
	Dec 09	June 10	Dec 10	June 11	Dec 11	June 12	Dec 12
- Austria	5.51	5.41	5.09	6.03	6.26	6.23	-
Belgium	4.58	4.60	5.11	5.50	6.34	5.66	5.87
Denmark ⁽⁴⁾	8.55	9.30	9.17	10.08	9.41	9.11	+
Finland							
France	5.18	4.53	4.87	5.03	5.61	5.22	5.45
Germany	5.22	4.92	4.83	5.11	5.55	5.24	5.18
Greece							8.13
Ireland	4.89	4.32	4.46	4.42	5.37	5.05	5.38
Italy	4.74	5.37	6.66	6.02	7.59	6.32	+
Luxembourg	4.10	3.78	4.00	4.43	5.02	4.75	-
Netherlands	5.97	6.09	5.63	5.59	6.43	6.22	6.82
Portugal	5.28	5.16	5.33	5.30	6.40	6.07	6.82
Spain	4.75	4.65	4.57	4.65	4.68	5.56	7.29
Sweden	8.58	8.73	8.98	10.29	10.11	9.65	10.14
UK	3.78	3.53	3.57	3.69	4.54	4.29	4.62
EU 15 Median ⁽⁵⁾	5.18	4.92	5.09	5.30	6.26	5.66	6.39
UK relative to:							
EU 15 Median(%)	-26.9	-28.3	-29.8	-30.4	-27.5	-24.2	-27.7
EU 15 Rank	1	1	1	1	1	1	1
Bulgaria	3.09	3.20	3.65	3.73	4.09	4.06	4.44
Cyprus							
Czech Republic	4.19	4.08	4.37	4.73	5.16	5.42	5.28
Estonia	3.22	3.15	3.39	3.64	3.79	4.11	-
Hungary	4.23	4.66	4.69	4.87	4.94	4.59	5.05
Latvia	3.36	2.73	3.44	3.36	3.96	4.21	-
Lithuania	3.61	3.27	3.84	3.77	4.68	4.19	4.88
Malta							
Poland	4.08	3.70	4.28	4.02	4.34	3.85	4.60
Romania	2.38	2.39	2.35	2.47	2.40	2.22	2.19
Slovakia	4.22	3.79	3.78	4.04	4.44	4.24	4.11
Slovenia	4.78	5.07	5.69	5.80	6.87	6.56	5.84
EU 27 Median ⁽⁵⁾	4.58	4.53	4.57	4.73	5.16	5.22	5.33
UK relative to:							
EU 27 Median(%)	-17.4	-22.1	-21.8	-22.0	-12.1	-17.8	-13.3
EU 27 Rank	6	6	4	4	7	8	5

Source: Eurostat Statistics in Focus

Missing data estimation

DECC estimates that the price is likely to exceed the relevant median.
 +/- DECC estimates that the price is likely to be around the relevant median.

- DECC estimates that the price is likely to be below the relevant median.

The relevant median is the EU15 median for EU15 data and the EU27 median for accession countries.

Annex A – Technical Notes

A1. The source of the prices in this table is the Retail Prices Index (RPI), published by the Office for National Statistics (ONS). The fuel components within the RPI are published, together with the all items RPI. Table A1 below gives the weights within the total index, in parts per 1,000, of the fuel components. The RPI is calculated using prices collected on a day near the middle of the month.

A2. Quarterly data is published three months in arrears. Any revised data is marked with an "r". Provisional annual data is published in the March edition of QEP, with final data being published in June.

	All	Fuel and	Coal and	5		Oil and	Petrol and
	items	light	solid fuels	Gas	Electricity	other fuels	lubricating oil
1975	1,000	53	11	12	25	5	47
1980	1,000	59	9	16	29	4	43
1985	1,000	65	8	24	29	4	50
1990	1,000	50	4	19	24	3	33
1995	1,000	45	2	18	23	2	37
2000	1,000	32	1	13	16	2	43
2005	1,000	31	1	13	15	2	35
2006	1,000	33	1	14	15	3	40
2007	1,000	39	1	18	18	2	36
2008	1,000	33	1	13	16	3	43
2009	1,000	49	1	23	23	2	36
2010	1,000	40	1	17	18	4	49
2011	1,000	42	1	18	20	3	46
2012	1,000	46	1	21	21	3	47
2013	1,000	43	1	19	20	3	45

Table A1:Retail price index, fuel component weights

The following notes apply to Table 2.1.1:

A3. **Coal and smokeless fuel (coal and solid fuels)** - Retail prices of one standard grade of household coal and of the boiler/room heater grade of smokeless fuel sold by the retailer, obtained from local retailers in up to 146 areas throughout the United Kingdom.

A4. **Gas and electricity** - The indices are calculated using published tariff information from British Gas (and since April 1996 other suppliers), the Public Electricity Supply Companies and Northern Ireland Electricity (NIE). When prices change in an area (including discounts and lump sum rebates), an index is re-calculated for a selection of the tariffs in use in that area at typical levels of consumption at each tariff. Electricity area indices are weighted together using the total receipts of each Public Electricity Supply Company and NIE from their sales to domestic consumers under each tariff. Gas companies are weighted by customer numbers. Both indices are calculated using mainly credit tariffs only.

A5. **Heating oils -** This comprises bottled gas and paraffin until January 1986, and domestic heating oils. Prices of heating oil are provided by the main suppliers.

A6. **Petrol and oil** - Retail prices of the different grades of motor spirit and engine oil are obtained from garages in more than 180 areas throughout the United Kingdom.

Tables 2.2.1 to 2.5.2

A7. Tables 2.2.1 and 2.3.1 show representative gas and electricity bills by payment type in each of the 15 Public Electricity Supply (PES) areas in the UK and 12 gas Local Distribution Zones (LDZ) in Great Britain. The unit cost represents the total cost to the consumer per unit consumed and is calculated by dividing the bill shown by the number of units consumed (18,000 kWh for gas, 3,300 kWh for electricity). The electricity PES areas and gas LDZ associated with each of the towns and cities are shown in Table A2:

Table A2: Towns and cities by LDZ and PES area							
	Gas LDZ	Electricity PES area					
Aberdeen	Scotland	Northern Scotland					
Belfast	n/a	Northern Ireland					
Birmingham	West Midlands	West Midlands					
Canterbury	South East	South East					
Cardiff	Wales	South Wales					
Edinburgh	Scotland	Southern Scotland					
Ipswich	Eastern	Eastern					
Leeds	North East	Yorkshire					
Liverpool	North West	Merseyside & North Wales					
London	London	London					
Manchester	North West	North West					
Newcastle	Northern	North East					
Nottingham	East Midlands	East Midlands					
Plymouth	South West	South West					
Southampton	Southern	Southern					

A8. Provisional annual data is published in the December edition of QEP, with final data being published in March.

A9. Bills and unit costs are based on published prices and include standing charges where applicable. No allowances are made for introductory offers or non-cash benefits that may be available from new suppliers. Both electricity and gas bills and costs reflect the prices of all suppliers. This basis is used for all the domestic bills and cost data used in Tables 2.2.1 to 2.3.3. The bills shown relate to the total bill including VAT in cash terms received during the calendar year, for the tariff type shown, including all tariff changes and rebates. Averages are weighted by the number of domestic customers. For electricity, an annual consumption of 3,300 kWh is used whilst the equivalent figure for gas is 18,000 kWh.

A10. The weighted average of all supplier gas bills are based on equivalent tariffs of British Gas and other gas supply companies. From 2007 onwards, due to a methodology change, the estimates are based on bills received during the calendar year. As part of the methodology change, it is now assumed that, of the 18,000 kWh of gas consumed per annum (see A9), 7,200 kWh are consumed in the first quarter, 3,600 kWh in Q2, 1,800 kWh in Q3 and 5,400 kWh in Q4.

A11. Internet tables 2.4.2, 2.4.3 and 2.5.2 show data for 'Economy 7' tariffs, where a lower unit cost is applied to off-peak (night) consumption. For the total consumption of 6,600 kWh, off-peak consumption has been taken as 3,600 kWh.

A12. Internet tables 2.2.4 and 2.3.4 are experimental statistics, used together with modelled energy consumption in the calculation of household notional energy bills for use in the modelling of the level of fuel poverty in England. These data are not suitable for calculating the average bills of low use consumers. The data reported is an average of the fixed and variable costs across the four quarters in the year. In the calculation, more weight is given to costs in Q1 and Q4, when it is assumed that more electricity and gas is consumed (and hence the price at this time should contribute more to the average). Therefore, these values should not be used to determine <u>current</u>

average bills. For more information see the Fuel Poverty Methodology Handbook on the DECC website: https://www.gov.uk/government/publications/fuel-poverty-methodology-handbook

Table 2.6.1

A13. Household final consumption expenditure comprises household expenditure in the United Kingdom on the fuels specified and fuel purchases by foreign tourists. It excludes expenditure on fuels by businesses. VAT was levied on domestic fuels at 8 per cent in April 1994, reduced to 5 per cent in September 1997, and is included in the table from 1994 onwards. For coal, coke and petroleum products it was assumed that all consumers paid VAT from the date of its introduction. For electricity and gas an estimate was made that 5 per cent of electricity sales and 4 per cent of gas sales were covered by customers pre-paying their bills to avoid VAT in 1994 and 1995. Figures for total consumers' expenditure are also shown for comparison.

Due to the reclassification of Household Expenditure to conform to the European Systems of Accounts 1995 (ESA 95), COICOP (Classification of Individual Consumption by Purpose) headings have been rearranged.

The following notes apply to Table 2.6.1:

A14. **Solid Fuels** – Household final consumption expenditure on these fuels is based on estimates of inland sales of solid fuels to domestic consumers. Expenditure in Northern Ireland is estimated based on values of colliery despatches of house coal to Northern Ireland.

A15. **Gas** - Personal consumption in the United Kingdom is taken as sales to domestic premises. Estimates of the quantity and value of liquid gases purchased by domestic consumers are provided by the petroleum industry. The average price used is the average revenue per kWh for public supply sales of gas to domestic consumers.

A16. **Electricity** - Sales from the public electricity supply system to domestic consumers in the United Kingdom plus estimates of the domestic element included in sales to dual use premises. Sales are valued at the average revenue per unit for electricity sold to domestic consumers, which takes into account discounts and lump sum rebates.

A17. **Liquid fuels** (domestic heating and lighting oil) - For fuel oils and heating oils, information is available from the petroleum industry on quantities delivered to domestic consumers. The figures for domestic consumption are then valued using monthly prices collected by the department from oil companies.

A18. **Vehicle fuels and lubricants** (petrol, diesel, LPG, oil and lubricants, brake and other fluids, coolants) – Estimates of the quantity and value of lubricating oil purchased by domestic customers are provided by the petroleum industry. For motor spirit and diesel, estimates of business purchases of the fuels are made and deducted from total deliveries to arrive at purchases by domestic consumers. The figures for domestic consumption are then valued using monthly prices collected by the department from oil companies.

Table 2.6.2

A19. Figures for Internet Table 2.6.2 are taken from the Expenditure and Food Survey (EFS) conducted by the ONS. The figures are estimates based upon a representative sample of households. The averages in the table have been calculated on the basis of consuming households, i.e. only those households who consumed the particular fuel in question are included in the calculation of the average expenditure. These estimates therefore differ from those published by the ONS in the report, "Family Spending", where the total of all households is used to calculate average fuel expenditure. After the publication of data for 1993 the survey moved to a

financial year basis until 2005/06, then returned to a calendar year basis from 2006. The data presented on expenditure on fuel as a proportion of total expenditure in table 2.6.2 are based on all households, not just those consuming the fuel or other commodity, for ease of comparison.

Tables 3.1.1 to 3.1.4

A20. Prices are derived from information collected via the Quarterly Fuels Inquiry on fuel purchases from a panel of about 600 establishments within manufacturing industry (which excludes electricity generation). The panel consists of companies purchasing fuels in small and large quantities. To maximise the coverage of each fuel type and minimise the burden on business, larger users are surveyed proportionally more than smaller users.

A21. Provisional quarterly data is published three months in arrears, with final data being published six months in arrears. Any revised data is marked with an "r". Provisional annual data is published in the March edition of QEP, with final annual data being published in June. The entire year's quarterly data is reviewed in June to ensure that each of the contributors who supply data have been placed in the correct size band based upon their actual annual consumption. This means that there can be revisions made to data from Q1 to Q4.

A22. For each size of consumer the average price for a fuel (exclusive of VAT) is calculated by dividing the total quantity of purchases into their total value. The "all consumers-average" price uses base weighting and weights the prices for each size band according to purchases by businesses in the size band recorded in the 1984 Purchases Inquiry. (This is a large scale survey conducted every 5 years until 1989, and conducted annually for a rotating selection of industries from 1994 to 1999. From 1999 the inquiry has once again covered all industries, providing information on the purchases of materials and fuels by the whole of UK industry.) The weights will be reviewed when comprehensive up-to-date purchases data are available. The size bands are defined, for each fuel individually, according to the approximate range of annual purchases covered. (See Table A3).

A23. As described above the prices given are representative market prices. This means trades that, because of their size or dominance of total consumption would produce an unrepresentative price, are excluded. For example, coal purchased by the iron and steel sector is excluded, as is gas purchased for electricity generation.

A24. For some fuels, the relative size in volume terms of the largest users can have the effect of moving the weighted average more towards the large user price. This is true for gas where, because of the growth in consumption, the weights provided by the 1984 purchases survey may be out of date. Therefore, for some fuels (e.g. gas and gas oil), the median price (the price at which 50 per cent of the prices paid are higher and 50 per cent lower) may be another useful guide to average prices.

A25. From Q1 2010, for coal only average prices and prices for large consumers are available due to the small number of companies reporting data. Data for medium fuel oil, liquefied petroleum gases and hard coke were discontinued from Q1 2005, and there was no sub-division into size bands due to the small number of sites purchasing each of these fuels. The small sample sizes reflect the small overall consumption, relative to the major fuels covered, which meant that, although the prices were still representative, they could be subject to more sample effects than the other fuels (e.g. if a relatively large purchaser switches fuel).

A26. To enable coal prices to be calculated in common units, companies record the calorific value of the coal they purchase. Conversion factors for fuel oil (both heavy and medium), gas oil, liquefied petroleum gas and hard coke are given in Annex B.

A27. The 10 per cent and 90 per cent deciles and the median price are presented in addition to the prices for each size band. The 10 per cent decile is the point within the complete range of prices below which the lowest 10 per cent of those prices fall. Similarly, the 90 per cent decile is

the point above which the highest 10 per cent of the prices occur. These values give some indication of the spread of prices paid by purchasers. The deciles and the median are calculated by giving equal "weight" to each purchaser, but are scaled to represent the mix of fuel users by size in the industrial population that the panel represents. From Q1 2007, decile information is only published for gas and electricity.

-	Large	Of which:		Medium	Small
		Extra large	Moderately large		
Fuel	Greater than	Greater than	-		Less than
Coal (tonnes)	7,600			760 to 7,600	760
Heavy fuel oil (tonnes)	4,900			490 to 4,900	490
Gas oil (tonnes)	175			35 to 175	35
Electricity (thousand kWh)	8,800	150,000	8,800 to 150,000	880 to 8,800	880
Gas ⁽¹⁾ (thousand kWh)	8,800			1,500 to 8,800	1,500

Table A3: Range of annual purchases for the Quarterly Fuels Inquiry

(1) Respondents purchasing more than one type of supply (firm contract and interruptible contract) are treated as separate entities in respect of each type of supply.

Table 3.2.1

A28. The prices for fuels used in electricity generation are collected via a quarterly inquiry of electricity generators in the United Kingdom. This covers companies that produce electricity from nuclear sources plus all companies whose prime purpose is the generation of electricity. The companies are: AES Electric Ltd., Barking Power Ltd., Centrica plc., Coryton Energy Company Ltd., Derwent Cogeneration Ltd., Eggborough Power Ltd., E.On UK plc., Fellside Heat and Power Ltd., Fibrogen Ltd., Fibropower Ltd., Fibrothetford Ltd., GDF Suez, International Power, Premier Power Ltd., Rocksavage Power Company Ltd., RWE Npower plc., Scottish Power plc., Scottish and Southern Energy plc., SELCHP Ltd., Spalding Energy Company Ltd.

A29. The data reported are the value and volume of fuel purchased during the quarter and may not always reflect the fuel actually used (i.e. there can be stocking and destocking, especially of coal). The prices reported are typically for long-term contracts, with price escalator factors, some of which may have been entered into some time ago. As such, the prices can be higher than those paid by large industrial users who typically negotiate contracts each year.

A30 Provisional quarterly data is published three months in arrears, with final data being published six months in arrears. Any revised data is marked with an "r". Provisional annual data is published in the March edition of QEP, with final data being published in June.

A31. The gas beach price series is derived from gas sales by licensees in the UKCS to delivery points in the UK. It excludes exported gas and is adjusted to include imported gas. It is calculated as follows:

Value of (UKCS gas sales + gas imports - gas exports) Volume of (UKCS gas sales + gas imports - gas exports)

where the UKCS sales value and volume data are derived from DECC's statistical inquiry into oil and gas extraction (PQ1100). Returns from the inquiry give the value and volume of gas sold by each licensee from a particular field (or group of fields). Data from the inquiry on sales and expenditure by licensees are covered and further explained in Annex G of the internet version of the Digest of UK Energy Statistics. Trade data are supplied by Revenue and Customs and published in the internet version of the Digest in Annex G, Chart G1.0.

A32. The gas levy applied to gas purchased under certain contracts originally entered into before July 1975. The cost of gas under these pre-July 1975 contracts had historically been substantially less than the prevailing market price. Gas sold under these contracts was not subject to Petroleum Revenue Tax (PRT) because the contracts were classified as "tax-exempt" when PRT was introduced in 1975. Instead, under the Gas Levy Act 1981, the purchaser of gas subject to the relevant contracts had to pay a levy on every therm of such gas that they purchased. The purpose of the gas levy was to capture for the Exchequer the bulk of the economic rent which would otherwise accrue to the purchaser from purchasing this gas at below market prices. However, current and expected future gas market prices are now below the average cost of this gas (even before adding the cost of the levy). The gas levy was abolished from 1 April 1998.

Tables 3.3.1 and 3.3.2

A33. Provisional quarterly data is published three months in arrears, with final data being published six months in arrears. Any revised data is marked with an "r". Provisional annual data is published in March, with final data being published in June. The entire year's quarterly data for coal and HFO is reviewed in June to ensure that each of the contributors who supply data to the Quarterly Fuels Inquiry have been placed in the correct size band based upon their actual annual consumption. This means that there can be revisions made to data from Q1 to Q4.

A34. The Climate Change Levy (CCL) came into effect in April 2001. The rates increased in April 2007, 2008, 2009, 2011, 2012 and 2013. The rates are shown in the table below:

	Coal	Electricity	Gas	LPG
Apr-2001	£11.70/tonne	0.430p/kWh	0.150p/kWh	£9.60/tonne
Apr-2007	£12.01/tonne	0.441p/kWh	0.154p/kWh	£9.85/tonne
Apr-2008	£12.42/tonne	0.456 p/kWh	0.159 p/kWh	£10.18/tonne
Apr-2009	£12.81/tonne	0.470 p/kWh	0.164 p/kWh	£10.50/tonne
Apr-2011	£13.21/tonne	0.485 p/kWh	0.169 p/kWh	£10.83/tonne
Apr-2012	£13.87/tonne	0.509 p/kWh	0.177 p/kWh	£11.37/tonne
Apr-2013	£14.29/tonne	0.524 p/kWh	0.182 p/kWh	£11.72/tonne

Tables 3.4.1 and 3.4.2

A35. The prices for gas and electricity consumed by non-domestic users in the United Kingdom are collected via a quarterly inquiry of gas and electricity suppliers. The data reported are the value and volume of energy sold during the quarter, for each of the sizebands below:

Table A4: Range of annual purchases for the Price Transparency survey								
_	Annual consumption MWh		-	Annual consumption MWh				
Electricity Very Small	0 - 20	Gas	Very Small	<278				
Small	20 - 499		Small	278 – 2,777				
Small/Medium	500 - 1,999		Medium	2,778 – 27,777				
Medium	2,000 - 19,999		Large	27,778 – 277,777				
Large	20,000 - 69,999		Very Large	277,778 – 1,111,112				
Very Large	70,000 - 150,000							
Extra Large	>150,000							

Tables 4.1.1 to 4.1.3

A36. The data published are national average prices calculated from prices supplied by all major motor fuel marketing companies. Prior to 1977, price data were collated from a variety of sources, mainly the published scheduled wholesale prices of the oil companies to which retailers margins

were added. The results of various consumers' surveys were also taken into consideration in arriving at a typical price. Users of the table should bear in mind that, because of the multiplicity of petroleum marketing companies operating in the United Kingdom and the diversity of their pricing policies, prices differ from dealer to dealer and from area to area. From January 1995 sales by super/hyper markets are included in the price estimates.

A37 Crude oil prices are shown in Table 4.1.1 as an index based on a "basket" of both indigenous and imported crude oil prices that are used as an input, along with other fuel prices, for the Producer Prices Index (produced by ONS). The index represents the average price paid by refineries for the month and is calculated in sterling on a cif basis.

A38. Provisional monthly prices are usually revised in the month following their original publication, with revisions being marked with an "r". Provisional annual prices are published in December with revisions being made during the following two months as more data becomes available.

Tables 5.1.1 to 5.10.3

A39. International comparisons are based on data published by international organisations. Motor fuel prices are taken from the European Commission's 'Oil Bulletin'.

A40. For the analysis of annual electricity and gas prices (Tables 5.3.1, 5.5.1, 5.7.1 and 5.9.1), the data used are collated and published by the International Energy Agency in 'Energy Prices and Taxes'. Individual countries supply data to the IEA, so methodology can vary between countries. In 2011, the IEA ceased publishing prices for non-OECD countries, resulting in the loss of data for 6 of the EU 27 member states: Bulgaria, Cyprus, Latvia, Lithuania, Malta and Romania.

A41. The data presented in Sections 5.4, 5.6, 5.8 and 5.10 are derived from Eurostat's Statistics in Focus series. Eurostat publishes data on gas and electricity prices six months after the end of the reference period.

A42. From 1st January 2008, data shows average prices over 6-month periods (January - June and July - December), and each sizeband covers a range of consumption. The sizebands for consumers from January 2008 onwards are defined as follows:

Industrial Electricity	Eurostat size band	Annual consumption (MWh)
Small	Band IB	20 - 499
Medium	Band ID	2,000 - 19,999
Large	Band IE	20,000 - 69,999
Very Large	Band IF	70,000 – 150,000
Industrial Gas	Eurostat size band	Annual consumption (MWh)
Small	Band I2	278 – 2,777
Medium	Band I3	2,778 – 27,777
Large	Band I4	27,778 – 277,777
Domestic Electricity	Eurostat size band	Annual consumption (kWh)
Small	Band DB	1,000 – 2,499
Medium	Band DC	2,500 – 4,999
Large	Band DD	5,000 – 15,000
Domestic Gas	Eurostat size band	Annual consumption (kWh)
Small	Band D1	< 5,557
Medium	Band D2	5,557 – 55,557
Large	Band D3	>55,557

A43. Prior to 2008, the Price Transparency data was for a single point in time (1st January and 1st July), and each sizeband was represented by a single consumption figure. Eurostat's change to the methodology in 2008 created a discontinuity within the price series. We publish the new methodology prices within the original tables, with a clear distinction between old and new data. Whilst prices using the old and new methodologies will not be comparable, the UK ranking and UK price relative to the EU median should be broadly comparable across the old and new data.

A44. It is important when comparing international prices to keep in mind the impact of exchange rates (as the data are presented in a common pound sterling basis, the changing level of the pound will cause some changes in relative prices) and inflation rates in individual countries. The relative strength of the pound in 1997, 1998 and 1999 (e.g. sterling appreciated by 21 per cent against the German Mark between 1996 and 1999) to some extent will have had an adverse effect on comparisons of UK data. The pound depreciated against the euro by around 22 per cent between 2007 and 2011, but the euro depreciated by 5 per cent against the pound in the first 6 months of 2012 and by a further 3 per cent in the second half of 2012. This means that, between 2007 and 2011, countries that use the euro will show increased prices when expressed in pounds sterling, but the converse is true for 2012.

A45. For tables 5.3.1 to 5.10.3, where data is not available, we have estimated the price in relation to the EU 15 median. A '+' indicates that the price is likely to exceed the median and is given a high price, '+/-' indicates that the price is likely to be around the median, '-' indicates that the price is likely to be below the median price and is given a low price. This methodology is intended to give a better indication of the UK position when compared with those countries where up-to-date data is not available.

Annex B – Calorific values and conversion factors

B1: Estimated average gross calorific values of fuels 2011

Coal:Renewable sources:All consumers (weighted average)26.9Domestic wood ⁽²⁾ 13.9Power stations ⁽¹⁾ 25.2Industrial wood ⁽³⁾ 13.7Coke ovens ⁽¹⁾ 32.0Straw15.8Low temperature carbonisation28.4Poultry litter9.1plants and manufactured fuelMeat and bone20.0Collieries29.5Municipal solid waste ⁽⁴⁾ 9.5Iron and steel31.4Refuse derived waste ⁽⁴⁾ 18.5Other industries28.8Short rotation coppice ⁽⁵⁾ 11.1(weighted average)71.4Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Bicethanol29.7Pattles, clothing, leather etc.29.5Petroleum29.7Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum46.2Engineering (mechanical and electrical engineering and vehicles)32.6Lighted average)45.7Domestic40.2Motor spirit47.4House coal House coal30.2Motor spirit47.4Autarion spirit and wide cut gasoline45.629.5EthaneOther industries28.6Qaldiesel oil45.7Exports (weighted average)27.5DERV45.7Exports (weighted average)27.5DERV45.7Exports (weighted average)22.3Fuel oil43.3		GJ per tonr		GJ per tonne
Power stations (1) 25.2Industrial wood (3) 13.7Coke ovens (1) 32.0Straw15.8Low temperature carbonisation28.4Poultry litter9.1plants and manufactured fuelMeat and bone20.0plantsGeneral industrial waste16.0Collieries29.0Hospital waste14.0Agriculture29.5Municipal solid waste (4) 9.5Iron and steel31.4Refuse derived waste (4) 18.5Other industries26.8Short rotation coppice (5) 11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and vehicles)29.5(weighted average)45.7Anthracite and dry steam coal30.2Motor spirit and wide cut gasoline47.4Other industries32.6Light distillate feedstock for gasworks47.7Aviation turbine fuel46.246.446.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)27.5DERV45.7Exp	Coal:	·		•
Power stations (1) 25.2Industrial wood (3) 13.7Coke ovens (1) 32.0Straw15.8Low temperature carbonisation28.4Poultry litter9.1plants and manufactured fuelMeat and bone20.0plantsGeneral industrial waste16.0Collieries29.0Hospital waste14.0Agriculture29.5Municipal solid waste (4) 9.5Iron and steel31.4Refuse derived waste (4) 18.5Other industries26.8Short rotation coppice (5) 11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and vehicles)29.5(weighted average)45.7Anthracite and dry steam coal30.2Motor spirit and wide cut gasoline47.4Other industries32.6Light distillate feedstock for gasworks47.7Aviation turbine fuel46.246.446.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)27.5DERV45.7Exp	All consumers (weighted average) ⁽¹⁾	26.9	Domestic wood ⁽²⁾	13.9
Low temperature carbonisation plants and manufactured fuel plants28.4Poultry litter9.1plants CollieriesMeat and bone20.0General industrial waste16.0Collieries29.0Hospital waste14.0Agriculture29.5Municipal solid waste (*)8.5Other industries26.8Short rotation coppice (*)11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:29.7Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and vehicles)29.5Butane and propane (LPG)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation turbine fuel46.246.246.2Imported coal (weighted average)27.5DERV45.7Imported coal (weighted average)22.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil43.3Coke (including low temperature carbonisation cokes)29.8Natural gas consumed ⁽⁷⁾ 39.5Coke (including low temperature carbonisation cokes)29.8Natural gas consumed ⁽⁷⁾ 39.5Coke (including low temperature carbonisation cokes)29.8Natural gas consume	Power stations ⁽¹⁾	25.2	Industrial wood ⁽³⁾	13.7
plants and manufactured fuel plantsMeat and bone20.0 General industrial waste20.0 General industrial waste20.0 General industrial waste20.0 General industrial waste20.0 General industrial waste20.0 Hospital wast	Coke ovens ⁽¹⁾	32.0	Straw	15.8
plantsGeneral industrial waste16.0Collieries29.0Hospital waste14.0Agriculture29.5Municipal solid waste9.5Iron and steel31.4Refuse derived waste14.0Agriculture29.5Solid waste18.5Other industries26.8Short rotation coppice11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5Butane and propane (LPG)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut gasoline47.446.4Other consumers26.4Gas/disel oil45.4Imported coal (weighted average)22.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil A3.343.3Coke (including low temperature carbonisation cokes)29.8Natural gas produced ⁽⁶⁾ 39.8Natural gas consumed ⁽⁷⁾ 39.5Coke oven gas18.0Blast furnace gas3.0Landfill gas ⁽⁶⁾ 21.1C	Low temperature carbonisation	28.4	Poultry litter	9.1
Collieries29.0Hospital waste14.0Agriculture29.5Municipal solid waste14.0Iron and steel31.4Refuse derived waste18.5Other industries26.8Short rotation coppice11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)Other industries32.6Light distillate feedstock for gasworks47.7 Aviation spirit and wide cut gasolineDomestic House coal30.2Motor spirit47.4 gasolineOther end uy steam coal34.6Burning oil46.2Imported coal (weighted average)27.5DERV45.7Imported coal (weighted average)27.5DERV45.7Zynsts (weighted average)27.5DERV45.7Exports (weighted average)27.5DERV43.3Coke (including low temperature carbonisation cokes)29.8Non-fuel products (notional value)43.1Coke breeze29.8Natural gas produced ⁽⁶⁾ 39.8Natural gas consumed ⁽⁷⁾ 39.5Coke breeze </td <td>plants and manufactured fuel</td> <td></td> <td>Meat and bone</td> <td>20.0</td>	plants and manufactured fuel		Meat and bone	20.0
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Iron and steel31.4Refuse derived waste (4)18.5Other industries26.8Short rotation coppice (5)11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)49.3Other industries32.6Light distillate feedstock for gasworks47.4 qasolineDomesticAviation spirit and wide cut down spirit47.4 45.4House coal30.2Motor spirit47.4 (asolineOther consumers26.4Gas/diesel oil45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.5DERV45.7Coke breeze29.8Power station oil43.3Other manufactured solid fuel32.6Natural gas produced ⁽⁶⁾ (39.839.8Natural gas produced ⁽⁶⁾ 39.8Natural gas consumed ⁽⁷⁾ (39.539.5Coke oven gas Laphtil gas ⁽¹⁰⁾ 21 – 25	Collieries	29.0		14.0
Iron and steel31.4Refuse derived waste (4)18.5Other industries26.8Short rotation coppice (5)11.1(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)49.3Other industries32.6Light distillate feedstock for gasworks47.4 qasolineDomesticAviation spirit and wide cut down spirit47.4 45.4House coal30.2Motor spirit47.4 (asolineOther consumers26.4Gas/diesel oil45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.5DERV45.7Coke breeze29.8Power station oil43.3Other manufactured solid fuel32.6Natural gas produced ⁽⁶⁾ (39.839.8Natural gas produced ⁽⁶⁾ 39.8Natural gas consumed ⁽⁷⁾ (39.539.5Coke oven gas Laphtil gas ⁽¹⁰⁾ 21 – 25	Agriculture	29.5	Municipal solid waste (4)	9.5
(weighted average)Tyres32.0Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:7Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut House coal30.2Motor spirit46.2Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)27.5DERV43.3Coke breeze29.8Power station oil43.3Coke breeze29.8Non-fuel products (notional value)43.1Coke breeze29.8Natural gas produced ⁽⁶⁾ 39.8 Natural gas consumed ⁽⁷⁷⁾ 39.5 Coke oven gas39.8 Natural gas (¹⁰)2125	Iron and steel	31.4	Refuse derived waste ⁽⁴⁾	18.5
Non-ferrous metals25.1Wood pellets17.2Food, beverages and tobacco29.5Biodiesel38.7Chemicals26.7Biodiesel38.7Textiles, clothing, leather etc.29.5Petroleum:29.7Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut gasoline47.446.2House coal House coal30.2Motor spirit47.1Anthracite and dry steam coal (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil Power station oil Atiaral gas consumed ⁽⁷⁾ 39.8Other manufactured solid fuel32.6Matural gas consumed ⁽⁷⁾ 39.5 Coke oven gas30.0 18.0 18.10 18.2Matural gas consumed ⁽⁷⁾ 39.539.8Natural gas (¹⁰)2125Seconsumed ⁽⁷⁾ 39.539.830.0 12.andfill gas ⁽¹⁰⁾ 2125	Other industries	26.8	Short rotation coppice ⁽⁵⁾	11.1
Food, beverages and tobacco29.5Biodesel38.7Chemicals26.7Bioethanol29.7Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut gasoline46.240.3DomesticAviation spirit and wide cut dues coal46.4House coal30.2Motor spirit47.1Anthracite and dry steam coal archonisation cokes)26.4Gas/diesel oil45.4Coke (including low temperature coke breeze29.8Power station oil and as and as and as and as and as and as and as and as and as and as and as and as and as a	(weighted average)		Tyres	32.0
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Textiles, clothing, leather etc.29.5Petroleum:Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average) Ethane50.7Other industries32.6Light distillate feedstock for gasworks47.7 Aviation spirit and wide cut gasoline47.4 gasolineDomestic House coal30.2Motor spirit47.1 47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers carbonisation cokes)27.5DERV45.7Coke (including low temperature coke (including low temperature coke breeze29.8Power station oil 33.243.1Other manufactured solid fuel32.6Mul per m³ Natural gas produced ⁽⁶⁾ 39.8 Natural gas consumed ⁽⁷⁷⁾ 39.5 Coke oven gas Datas30.2MJ per m³ 3.0 21 – 25	Food, beverages and tobacco	29.5	Biodiesel	38.7
Pulp, paper, printing etc.24.2Crude oil (weighted average)45.7Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average)Ethane50.7Butane and propane (LPG)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut gasoline47.4Domestic House coal30.2Motor spirit46.2Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.7Exports (weighted average)27.5DERV45.7Exports (weighted average)23.3Fuel oil43.3Coke (including low temperature cokes)29.8Power station oil43.1Other manufactured solid fuel32.6MJ per m³ Natural gas produced ⁽⁶⁾ 39.8 Natural gas consumed ⁽⁷⁾ 39.5 Coke oven gas30.0 Landfill gas ⁽⁶⁾ 21 - 25	Chemicals	26.7	Bioethanol	29.7
Mineral products27.6Petroleum products46.2Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average) Ethane50.7 Butane and propane (LPG)49.3Other industries32.6Light distillate feedstock for gasworks47.7 Aviation spirit and wide cut gasoline46.2Domestic House coal30.2Motor spirit47.1 47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers Exports (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil Non-fuel products (notional value)43.1Coke breeze29.832.6MJ per m³ Natural gas produced ⁽⁶⁾ (6)39.8 39.8 Natural gas consumed ⁽⁷⁾ 39.5 Coke oven gas30.0 18.0 Blast furnace gas 3.0 Landfill gas ⁽⁶⁾ 41.0 21 - 25	Textiles, clothing, leather etc.	29.5	Petroleum:	
Engineering (mechanical and electrical engineering and vehicles)29.5(weighted average) Ethane50.7 Butane and propane (LPG)49.3 49.3Other industries32.6Light distillate feedstock for gasworks47.7 Aviation spirit and wide cut gasoline47.4 gasolineDomestic House coal30.2Motor spirit47.1 47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil Non-fuel products (notional value)43.1Other manufactured solid fuel32.6MJ per m³ Natural gas consumed ⁽⁷⁾ 39.5 Coke oven gas39.8 18.0 Blast furnace gas 3.0 Landfill gas ⁽⁸⁾ 21 – 25	Pulp, paper, printing etc.	24.2	Crude oil (weighted average)	45.7
electrical engineering and vehicles)Ethane50.7vehicles)Butane and propane (LPG)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut47.4gasolineAviation spirit and wide cut47.1Anthracite and dry steam coal30.2Motor spirit46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature coke breeze29.8Power station oil43.1Coke breeze29.8Natural gas produced ⁽⁶⁾ 39.8Natural gas consumed ⁽⁷⁷⁾ 39.5Coke oven gas18.0Blast furnace gas3.0Landfill gas ⁽⁸⁾ 21 - 25	Mineral products	27.6	Petroleum products	46.2
vehicles)Butane and propane (LPG)49.3Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut47.4gasolineAviation spirit and wide cut46.2House coal30.2Motor spiritAnthracite and dry steam coal34.6Burning oilOther consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature29.8Power station oil43.3Coke breeze29.8Non-fuel products (notional value)43.1Coke breeze29.8Cother consumed ⁽⁷⁾ 39.5Other manufactured solid fuel32.6MJ per m³Natural gas consumed ⁽⁷⁾ 39.5Coke oven gas18.0Blast furnace gas3.0Landfill gas ⁽⁸⁾ 21 - 25	Engineering (mechanical and	29.5	(weighted average)	
Other industries32.6Light distillate feedstock for gasworks47.7Other industries32.6Light distillate feedstock for gasworks47.7Aviation spirit and wide cut47.4gasoline46.2House coal30.2Motor spirit47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil43.3Other manufactured solid fuel32.6MJ per m³Natural gas produced ⁽⁶⁾ 39.8 Natural gas consumed ⁽⁷⁾ 39.5 Coke oven gas18.0 Blast furnace gas30.2Landfill gas ⁽⁸⁾ 21 - 2521 - 252521 - 2525	electrical engineering and		Ethane	
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DomesticAviation turbine fuel46.2House coal30.2Motor spirit47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature29.8Power station oil43.3Coke breeze29.8Non-fuel products (notional value)43.1Coke breeze29.8Natural gas produced ⁽⁶⁾ 39.8Other manufactured solid fuel32.6MJ per m³Natural gas consumed ⁽⁷⁾ 39.5Coke oven gas18.0Blast furnace gas3.018.030.0Landfill gas ⁽⁶⁾ 21 – 2521 – 25	Other industries	32.6		
DomesticAviation turbine fuel46.2House coal30.2Motor spirit47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil43.3Coke breeze29.8Non-fuel products (notional value)43.1Coke breeze29.8Matural gas produced ⁽⁶⁾ 39.8Natural gas consumed ⁽⁷⁷⁾ 39.5Coke oven gas18.0Blast furnace gas Landfill gas ⁽⁸⁾ 30.30.21 - 25				47.4
House coal30.2Motor spirit47.1Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil Non-fuel products (notional value)43.1Coke breeze29.8MJ per m³Other manufactured solid fuel32.6MJ per m³ Solution al value39.8 Solution al valueNatural gas produced Blast furnace gas Landfill gas30.0 Landfill gas30.0 21 - 25	Domestic		0	46.2
Anthracite and dry steam coal34.6Burning oil46.4Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil Non-fuel products (notional value)43.1Coke breeze29.80ther manufactured solid fuel32.6MJ per m³ 39.8 Natural gas produced ⁽⁶⁾ Solutional value39.8 39.8 30.5 Coke oven gas Blast furnace gas Landfill gas ⁽⁸⁾ 30. 21 - 25		30.2		
Other consumers26.4Gas/diesel oil45.4Imported coal (weighted average)27.5DERV45.7Exports (weighted average)32.3Fuel oil43.3Coke (including low temperature carbonisation cokes)29.8Power station oil Non-fuel products (notional value)43.1Coke breeze29.80ther manufactured solid fuel32.6MJ per m³ 39.8 Natural gas produced ⁽⁶⁾ Sole oven gas Blast furnace gas Landfill gas ⁽⁸⁾ 30.				
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Coke breeze 29.8 Other manufactured solid fuel 32.6 Matural gas produced ⁽⁶⁾ 39.8 Natural gas consumed ⁽⁷⁾ 39.5 Coke oven gas 18.0 Blast furnace gas 3.0 Landfill gas ⁽⁸⁾ 21 – 25				
Other manufactured solid fuel 32.6 MJ per m ³ Natural gas produced ⁽⁶⁾ 39.8 Natural gas consumed ⁽⁷⁾ 39.5 Coke oven gas 18.0 Blast furnace gas 3.0 Landfill gas ⁽⁸⁾ 21 – 25		29.8	······	
Natural gas produced 39.8 Natural gas consumed 39.5 Coke oven gas18.0Blast furnace gas 3.0 Landfill gas $21 - 25$				MJ per m ³
Natural gas consumed39.5Coke oven gas18.0Blast furnace gas3.0Landfill gas (8)21 – 25			Natural gas produced ⁽⁶⁾	
Coke oven gas18.0Blast furnace gas3.0Landfill gas (8)21 – 25				
Blast furnace gas 3.0 Landfill gas ⁽⁸⁾ 21 – 25				
Landfill gas ⁽⁸⁾ 21 – 25				
Sewage $as^{(8)}$ 21 – 25			Landfill gas ⁽⁸⁾	
			Sewage gas ⁽⁸⁾	21 – 25

(1) Applicable to UK consumption - based on calorific value for home produced coal plus imports and, for "All consumers" net of exports.

(2) On an 'as received' basis; seasoned logs at 25% moisture content. On a 'dry' basis 18.6 GJ per tonne.

(3) Average figure covering a range of possible feedstock; at 25% moisture content. On a 'dry' basis 18.6 GJ per tonne.

(4) Average figure based on survey returns.

(5) On an "as received" basis; at 40% moisture content. On a "dry" basis 18.6 GJ per tonne.

(6) The gross calorific value of natural gas can also be expressed as 11.066 kWh per cubic metre. This value represents the average calorific value seen for gas when extracted. At this point it contains not just methane, but also some other hydrocarbon gases (ethane, butane, propane). These gases are removed before the gas enters the National Transmission System for sale to final consumers. As such, this calorific value will differ from that readers will see quoted on their gas bills.

(7) UK produced and imported gas. This weighted average of calorific values will approximate the average for the year that readers will see quoted on their gas bills. It can also be expressed as 10.978 kWh per cubic metre.(8) Calorific value varies depending on the methane content of the gas.

Note: The above estimated average gross calorific values apply only to the year 2011. For calorific values of fuels in earlier years see Table B2. The calorific values for coal other than imported coal are based on estimates provided by the main coal producers. The calorific values for petroleum products have been calculated using the method described in Chapter 1, paragraph 1.31 of the Digest of UK Energy Statistics (DUKES). The calorific values for coke oven gas and

blast furnace gas are currently being reviewed jointly by DECC and the Iron and Steel Statistics Bureau (ISSB).

B2: Estimated average gross calorific values of fuels 1980, 1990, 2000 and 2008 to 2011 GJ per tonne (gross)

anu 2000 i	.0 2011					J per		gross)
		1980	1990	2000	2008	2009	2010	2011
Coal								
All consumers (1)(2)	25.6	25.5	26.2	26.1	25.7	25.8	25.9
All consumers -	home produced plus imports minus exports ⁽¹⁾			27.0	26.9	26.8	27.1	26.9
Power stations		23.8	24.8	25.6	25.4	24.9	24.9	25.2
Power stations	 home produced plus imports ⁽¹⁾ 			26.0	26.2	26.0	25.8	26.0
Coke ovens (2)	(4)	30.5	30.2	31.2	32.6	32.6	30.5	32.0
	ome produced plus imports ⁽¹⁾			30.4	30.5	32.6	30.5	32.0
	e carbonisation plants and							
manufactured fu	uel plants	19.1	29.2	30.3	30.5	28.8	30.2	28.4
Collieries		27.0	28.6	29.6	29.7	29.4	29.3	29.0
Agriculture	(2)	30.1	28.9	29.2	28.0	28.0	28.0	29.5
Iron and steel ir	ndustry ⁽³⁾	29.1	28.9	30.7	30.4	30.4	30.4	31.4
Other industries		27.1	27.8	26.7	27.0	27.5	27.7	26.8
Non-ferrous m			23.1	25.1	25.4	25.0	25.4	25.1
	jes and tobacco	28.6	28.1	29.5	30.4	28.7	28.6	29.5
Chemicals		25.8	27.3	28.7	26.7	26.7	26.7	26.7
	ng, leather & footwear	27.5	27.7	30.4	29.5	29.5	29.5	29.5
Pulp, paper, p	rinting, etc.	26.5	27.9	28.7	29.4	23.9	24.1	24.2
Mineral produc			28.2	27.0	27.6	27.6	27.6	27.6
Engineering (5	/ /6)	27.7	28.3	29.3	29.5	29.5	29.5	29.5
Other industry		28.4	28.5	30.2	26.1	31.6	32.6	32.6
Domestic								
House coal		30.1	30.2	30.9	30.5	29.7	29.8	30.2
	l dry steam coal	33.3	33.6	33.5	34.7	34.7	34.7	34.6
Other consume		27.5	27.5	29.2	29.3	26.4	25.5	26.4
Transport – Rail	1				30.1	30.0	30.3	30.3
Imported coal (1)		28.3	28.0	27.2	27.3	27.9	27.5
of which	Steam coal			26.6	26.5	26.5	25.8	26.5
	Coking coal			30.4	30.4	30.4	30.4	32.0
(1)	Anthracite			31.2	30.9	31.0	31.0	31.2
Exports (1)			29.0	32.0	33.0	32.7	32.3	32.3
of which	Steam coal			31.0	32.2	31.4	31.2	31.2
	Anthracite			32.6	33.0	33.2	33.2	32.7
Coke ⁽⁷⁾		28.1	28.1	29.8	29.8	29.8	29.8	29.8
Coke breeze		24.4	24.8	24.8	24.8	29.8	29.8	29.8
Other manufac	tured solid fuels ⁽¹⁾	27.6	27.6	30.8	32.6	32.6	32.6	32.6
Petroleum								
Crude oil ⁽¹⁾		45.2	45.6	45.7	45.7	45.7	45.7	45.7
Liquefied petr	oleum gas	49.6	49.3	49.1	49.3	49.2	49.2	49.3
Ethane		52.3	50.6	50.7	50.7	50.7	50.7	50.7
LDF for gaswo	orks/Naphtha	47.8	47.9	47.6	47.7	47.5	47.8	47.7
Aviation spirit	and wide-cut gasoline (AVGAS & AVTAG)	47.2	47.3	47.3	47.4	47.4	47.4	47.4
Aviation turbir	ne fuel (AVTUR)	46.4	46.2	46.2	46.2	46.2	46.2	46.2
Motor spirit		47.0	47.0	47.0	47.1	47.1	47.1	47.1
Burning oil		46.5	46.2	46.2	46.2	46.2	46.2	46.4
Vaporising oil	(0)	45.9	45.9					
Gas/diesel oil	(9)	45.5	45.4	45.6	45.3	45.2	45.3	45.4
Derv ⁽⁹⁾					45.6	45.7	45.6	45.7
Fuel oil		42.8	43.2	43.1	43.6	43.5	43.3	43.3
Power station		42.8	43.2	43.1	43.6	43.5	43.3	43.3
Non-fuel prod	ucts (notional value)	42.2	43.2	43.8	43.1	43.1	43.1	43.1
	ke (Power stations)				31.4	31.0	30.9	30.3
Petroleum col	ke (Other)		39.5	35.8	35.8	35.8	35.8	35.8
Natural Gas (8			38.4	39.4	39.7	40.0	40.1	40.1
1) Weighted ave		••	50.4	53.4	59.1	40.0	4 0.1	4 0.1

(1) Weighted averages.

(2) Home produced coal only.

(3) From 2001 onwards almost entirely sourced from imports.

(4) Based on information provided by the British Cement Industry Association; almost all coal used by this sector in the latest 4 years was imported.

(5) Mechanical engineering and metal products, electrical and instrument engineering and vehicle manufacture.

(6) Includes construction.

(7) Since 1995 the source of these figures has been the ISSB.

(8) Natural gas figures are shown in MJ per cubic metre.

(9) DERV included within gas/diesel oil until 2005

B3: Standard conversion factors

1 tonne of oil equivalent (toe) = 10^7 kilocalories = 396.83 therms = 41.868 GJ = 11,630 kWh

1 therm = 100,000 British thermal units (Btu)

The following prefixes are used for multiples of joules, watts and watt hours:

kilo (k) mega (M) giga (G) tera (T) peta (P)	= 1,000 $= 1,000,000$ $= 1,000,000,000$ $= 1,000,000,000,000$ $= 1,000,000,000,000$		or or or	10 ³ 10 ⁶ 10 ⁹ 10 ¹² 10 ¹⁵	
WEIGHT				VOLUME	
1 kilogramm	e (kg)	= 2.2046 pounds (lb)		1 cubic metre (cu m)	= 35.31 cu ft
1 pound (lb)		= 0.4536 kg		1 cubic foot (cu ft) 1 litre	= 0.02832 cu m = 0.22 Imperial gallons
1 tonne (t)		= 1,000 kg = 0.9842 long ton = 1.102 short ton		1 UK gallon	= 8 UK pints = 1.201 U.S. gallons = 4.54609 litres
1 Statute or I	long ton	= 2,240 lb = 1.016 t = 1.120 sh tn			
1 barrel		= 159.0 litres = 34.97 UK gal = 42 US gal			
LENGTH 1 mile 1 kilometre (l	km)	= 1.6093 kilometres = 0.62137 miles			

TEMPERATURE 1 scale degree Celsius (C) = 1.8 scale degrees Fahrenheit (F) For conversion of temperatures: $^{\circ}C = 5/9$ ($^{\circ}F - 32$); $^{\circ}F = 9/5$ $^{\circ}C + 32$

B4: Average conversion factors for petroleum

		Imperial gallons per tonne	Litres per tonne
Crude oil:	Indigenous	264	1,199
	Imported	260	1,181
	Average of refining throughput	262	1,192
Ethane		601	2,730
Propane		435	1,980
Butane		382	1,736
Naphtha (I.d.f.)		322	1,464
Aviation gasoline		310	1,411
Motor spirit:	All grades	300	1,362
	Super unleaded	298	1,355
	Ultra low sulphur petrol (ULSP)	300	1,363
Middle distillate feedstock		245	1,116
Kerosene:	Aviation turbine fuel	275	1,252
	Burning oil	274	1,247
DERV fuel:	0.005% or less sulphur (ULSD)	263	1,194
Gas/marine diesel oil		257	1,168
Fuel oil (1% or less sulphur):	All grades	223	1,015
	Light	234	1,063
	Medium	225	1,024
	Heavy	222	1,011
Lubricating oils	White	244	1,108
	Greases	241	1,094
Bitumen		215	997
Petroleum coke		186	843
Petroleum waxes		260	1,184
Industrial spirit		274	1,247
White spirit		280	1,275

Note: The above conversion factors, which for refined products have been compiled by DECC using data from UK Petroleum Industry Association companies, apply to the year 2011, and are only approximate for other years.

Annex C - Effective rates of duty on principal hydrocarbon oils, 1979 to 2011⁽¹⁾

Pence per litre

Date from which duty			Diesel ⁽²⁾					
effective	uuty	Leaded	Lead replacement	otor spirit ⁽²⁾⁽³⁾ Unleaded	Super unleaded	Ultra low sulphur	Regular	Ultra lov sulphu
13 June	1979	8.100	·				9.200	
26 March	1980	10.000					10.000	
10 March	1981	13.820					13.820	
2 July	1981						11.910	
9 March	1982	15.540					13.250	
15 March	1983	16.300					13.820	
13 March	1984	17.160					14.480	
19 March	1985	17.940					15.150	
19 March	1986	19.380					16.390	
17 March	1987			18.420				
15 March	1988	20.440					17.290	
14 March	1989			17.720				
20 March	1990	22.480		19.490			19.020	
19 March	1991	25.850		22.410			21.870	
10 March	1992	27.790		23.420			22.850	
16 March	1993	30.580		25.760			25.140	
30 November	1993	33.140		28.320			27.700	
29 November	1994	35.260		30.440			30.440	
1 January	1995	36.140		31.320			31.320	
28 November	1995	39.120		34.300			34.300	
15 May	1996				37.620			
26 November	1996	41.680		36.860	40.180		36.860	
2 July	1997	45.100		40.280	43.600		40.280	
17 March	1998	49.260		43.990	48.760		44.990	42.990
9 March	1999	52.880		47.210	52.330		50.210	47.210
1 October	1999		49.210		49.210			
21 March	2000	54.680	50.890	48.820	50.890		51.820	48.820
1 October	2000					47.820		
7 March	2001		(4)	46.820	(4)	45.820		45.820
15 June	2001		()	48.820	()			
1 October	2003	56.200		50.190		47.100	53.270	47.100
	2004		(5)		(5)			
7 December	2006	57.680	(-)	51.520	(-)	48.350	54.680	48.350
1 October	2007	60.070		53.650		50.350	56.940	50.350
1 April	2008			(5)			(9)	
1 December	2008	62.070		(-)		52.350	(-)	52.350
1 April	2009	02.010				54.190		54.190
1 May	2009	63.910				000		011100
1 September	2009	65.910				56.190		56.190
1 April	2000	66.910				57.190		57.190
1 October	2010	67.910				58.190		58.190
1 January	2010	68.670				58.950		58.950
23 March	2011	67.670				57.950		57.950

(1) Duty rates remain the same unless otherwise stated.

(2) These fuels became liable to Value Added Tax (VAT) as follows:-

10% with effect from 1 April 1974 (i)

(ii) 8% with effect from 29 July 1974
 (iii) For motor spirit 25% with effect from 18 November 1974

(iv) For motor spirit 12.5% with effect from 12 April 1976

(v) 15% with effect from 18 June 1979
(vi) 17.5% with effect from 1 April 1991

(vi) 15% with effect from 1 December 2008

(vii) 17.5% with effect from 1 January 2010
(viii) 20% with effect from 4 January 2011 (Notes continued on following page)

Annex C - Effective rates of duty on principal hydrocarbon oils, 1979 to 2011⁽¹⁾ (continued) Pence per litre

						<u> </u>
Date from which duty effective		Aviation gasoline ⁽²⁾	Gas for use as road fuel ⁽²⁾⁽⁸⁾	Fuel oil ⁽⁶⁾	Gas oil ⁽⁶⁾⁽⁷⁾	Kerosene ⁽⁶⁾
13 June	1979	8.100	4.050	0.660	0.660	
26 March	1980	10.000	5.000	0.770	0.770	
10 March	1981	13.820	6.910			
2 July	1981					
9 March	1982	7.770	7.770			
15 March	1983	8.150	8.150			
13 March	1984	8.580	8.580			zero
19 March	1985	8.970	8.970			
19 March	1986	9.690	9.690		1.100	
17 March	1987					
15 March	1988	10.220	10.220			
14 March	1989					
20 March	1990	11.240	11.240	0.830	1.180	
19 March	1990	12.930	12.930	0.830	1.180	
10 March	1992	13.900	13.900	0.910	1.350	
16 March	1992	15.290	15.290	1.050	1.490	
30 November	1993	16.570	16.570	1.160	1.640	
29 November	1993					
1 January	1994	17.630	33.140	1.660	2.140	
28 November	1995	18.070	00.470	1 910	2 220	
15 May	1995	19.560	28.170	1.810	2.330	
26 November	1996	20.940	01 100	1 0 4 0	2 500	
2 July	1990	20.840	21.130	1.940	2.500	
2 July 17 March	1997	22.550		2.000	2.580	
9 March	1998	24.630	15 000	2.180	2.820	
1 October	1999	26.440	15.000	2.650	3.030	
21 March	2000	27.340		2.740	3.130	
7 March	2001		9.000			
15 June	2001					
9 April	2003			3.820	4.220	
1 October	2003	28.100				
3 December	2004			4.820	5.220	
6 December	2005			6.040	6.440	
7 December	2006	28.840	10.810	7.290	7.690	
1 October	2007	30.030	13.700	9.290	9.690	
1 December	2008	31.030	16.600	9.660	10.070	
1 April	2009		19.260	10.000	10.420	
1 May	2009	33.340				
1 September	2009	34.570	22.160	10.370	10.800	
1 April	2010	38.350	23.600	10.550	10.990	
1 October	2010		25.050	10.740	11.180	
1 January	2011		26.150	10.880	11.330	
23 March	2011	37.700	24.700	10.700	11.140	

 (3) From 14 March 1989 until 20 March 1990, the rate of duty for 2-star and 3-star leaded motor spirit was 21.220 pence per litre.
 (4) With the separate duty rate abolished, duty on these fuels is now charged at the rate appropriate to unleaded petrol or ultra low sulphur petrol, dependent upon the sulphur and aromatic content of the fuel.

 (5) Duty now charged at the rate appropriate to ultra low sulphur petrol.
 (6) For industrial and commercial consumers these fuels became liable to the standard rate of VAT on 1 July 1990 (see note 2), recoverable by the majority of such consumers. These fuels attracted VAT for domestic consumers from 1 April 1994 at an initial rate of 8%. This was reduced to 5% from 1 September 1997. AVTUR (aviation turbine fuel) attracted the gas oil rate until 18 March 1986 after which it was zero-rated.

(8) From 29 November 1994 this duty is priced in pence per kilogram as the relative calorific values of the different types of road fuel gases are very similar when related to mass (kilogram).
(9) Duty now charged at the rate appropriate to ultra low sulphur diesel

Explanatory notes

Notes to tables

- Figures for the latest periods and the corresponding averages (or totals) are provisional and are liable to subsequent revision.
- The figures have not been adjusted for temperature or seasonal factors except where noted.
- Due to rounding the sum of the constituent items may not equal the totals.
- Percentage changes relate to the corresponding period a year ago. They are calculated from unrounded figures but are shown only as (+) or (-) when the percentage change is very large.
- All figures relate to the United Kingdom unless otherwise indicated.

Abbreviations

- GDP Gross domestic product
- UKCS United Kingdom Continental Shelf
- VAT Value added tax

Symbols used in the tables

- .. not available.
- nil or less than half the final digit shown.
- p provisional.
- r revised; where a column or row shows 'r' at the beginning, most, but not necessarily all, of the data have been revised.
- e estimated; totals of which the figures form a constituent part are therefore partly estimated.

Conversion factors

1 tonne of UK crude oil =	7.55 barrels	All conversion of
1 tonne =	1,000 kilograms	fuels from original units to units of
1 gallon (UK) =	4.54609 litres	energy is carried out
1 kilowatt (kW) =	1,000 watts	on the basis of the gross calorific value
1 megawatt (MW) =	1,000 kilowatts	of the fuel.
1 gigawatt (GW) =	1,000 megawatts	
1 terawatt (TW) =	1,000 gigawatts	

Conversion matrices

To convert from the units on the left hand side to the units across the top multiply by the values in the table.

То:	Thousand toe	Terajoules	GWh	Million therms
From Thousand toe	Multiply by	41.868	11.630	0.39683
Terajoules (TJ)	0.023885	41.000	0.27778	0.0094778
Gigawatt hours (GWh) Million therms	0.085985 2.5200	3.6000 105.51	1 29.307	0.034121
	2.5200	105.51	29.307	1
То:	Tonnes of oil	Gigajoules	kWh	Therms
To: From	Tonnes of oil equivalent <i>Multiply by</i>	Gigajoules	kWh	Therms
	equivalent	Gigajoules 41.868	kWh 11,630	Therms 396.83
From	equivalent	0,		
From Tonnes of oil equivalent	equivalent <i>Multiply by</i> 1	0,	11,630	396.83

Note that all factors are quoted to 5 significant figures

Climate Change Levy

The Climate Change Levy came into effect on 1 April 2001. This levy is designed to encourage businesses to reduce their energy consumption so as to reduce global warming. For information about the Climate Change Levy please contact the HM Revenue & Customs National Advice Service on 0845 010 9000.

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