

- Notes:

 1. All prices are inclusive of VAT (9% for Electricity and Gas, 13.5% for all other)
- 2. Production ceased in May 2023.
- 3. Bulk purchase prices no longer available
- 4. Prices include those from a selection of suppliers that publish their
- 5. Oil prices assuming 1000L delivered.
- 6. Prices represent scheduled prices, exclusive of any discounts that may be available.
- 7. Prices include those from a selection of suppliers that publish their prices online. Prices vary depending on delivery location.
- 8. Price per unit does not include standing charge.
- 9. Wood fuel prices may vary from the average, given the fragmented supplier network at present.
- 10. Firewood prices include those from a selection of suppliers that publish
- 11. Minimum delivery conditions may apply. Discounts may apply for larger quantities
- 12 Gas prices are VAT Incl prices from the EU Price Regulation Survey & represent prices for 01/07/2024 to 31/12/2024 (Prices updated every 6 mths) For methodology and more details please see the following report https://www.seai.ie/data-and-insights/seai-statistics/key-publications/
- 13. Electricity prices are VAT Incl prices from the EU Price Regulation Survey,

& represent prices for 01/07/2024 to 31/12/2024 (Prices updated every 6 mths)

For methodology and more details please see the following report :

- https://www.seai.ie/data-and-insights/seai-statistics/key-publications/
- 14. From 01/10/24 the Public Service Obligation (PSO) levy is €3.23. See CRU.ie for more details.
- 15. To avail of lower night rate electricity a second meter is required.

The rate quoted is estimated for unit consumption costs only.

Actual costs may be higher due to higher standing charges for night rate electricity.

16. Electricity for Semester 2 2024 incudes a 1 x €125 Rebate per household as per the Government Electricity Costs Emergency Benefit Scheme.

DISCLAIMER:

While every effort has been made to ensure the accuracy of these statistical publications and/or reports, they are subject to revisions and changes from time to time. The Sustainable Energy Authority of Ireland is not liable for losses suffered, whether direct or consequential, arising out of any reliance on these data. It is the responsibility of each individual or entity to independently verify such information if the intention is to use such information in any form for personal or commercial purposes. The Sustainable Energy Authority of Ireland reserves the right to change the methodology in collecting, presenting and publishing these statistics and/or report.

Domestic Fuels 01-Apr-25

Comparison of Energy Costs - Quarterly

Fuel	Form	Unit of Supply	Average Price per Unit (€) ¹	Gross Calorific Value (kWh/unit)	Delivered Energy Cost cent/kWh	Percentage change since 1 October, 2024	Percentage Change since 1 January, 2024
Peat ²	Briquettes, Baled	Bale	n/a	67.0	n/a	-	-
Coal ³	Ovoids (Low Smoke), bag ⁴	40 kg Bag	33.48	354.0	9.46	+0.1%	-2.4%
Oil ⁵	Gas Oil (schedule) ⁶ Gas Oil (typical discounted price) ⁷ Kerosene (schedule) ⁶ Kerosene (typical discounted price) ⁷	Litre Litre Litre Litre	1.18 1.03 1.16 0.95	10.55 10.55 10.18 10.18	11.21 9.76 11.35 9.32	-3.2% +0.4% -0.6% -1.3%	-6.9% -5.0% -5.8% -8.1%
L.P.G.	Bulk L.P.G. ⁸ Bottled Butane Bottled Propane Bottled Propane	Litre 11.35 kg Cylinder 34 kg Cylinder 47 kg Cylinder	1.15 31.81 97.68 132.74	7.09 155.7 471.0 651.0	16.21 20.43 20.74 20.39	+1.4% +0.7% +0.7% +0.6%	+3.4% +5.0% +3.4% +3.2%
Wood ^{9, 10}	Pellets Bulk Delivery ¹¹ Pellets Bagged Briquettes Hardwood, Small Bag, 20% moisture, Collected Softwood, Small Bag, 25% moisture, Collected Hardwood, Full Pallet, 25% moisture, Delivered Softwood, Full Pallet, 25% moisture, Delivered Softwood, Bulk (loose), 25% moisture, Delivered	kg kg kg kg kg kg	0.48 0.49 0.80 0.65 0.59 0.60 0.42 0.33	4.8 4.8 4.16 3.86 4.16 3.86 3.86 3.86	9.93 10.12 16.62 15.58 15.16 14.46 10.85 8.53	+0.3% -2.7% -0.3% -7.0% - +0.4% - +1.0%	-2.7% -10.6% -11.1% -0.9% -9.0% +3.2% -2.0% -3.2%

Comparison of Energy Costs - Biannually (see notes 12 & 13 and special note for electricity rebate)

Natural Gas 12	Band D1: <5,556 kWh per annum	kWh	0.160	1.0	16.02	-	+12.3%
	Band D2: >=5,556 <55,556 kWh per annum	kWh	0.135	1.0	13.47	-	+5.9%
	Band D3: >=55,556 kWh per annum	kWh	0.097	1.0	9.73	-	+0.2%
lectricity 13, 14, 16	Band DA: <1,000 kWh per annum	kWh	0.44	1.0	43.77	-	+59.9%
	Band DB: >=1,000 <2,500 kWh per annum	kWh	0.46	1.0	45.69	-	+14.2%
	Band DC: >=2,500 <5,000 kWh per annum	kWh	0.37	1.0	36.99	-	+6.3%
	Band DD: >=5,000 <15,000 kWh per annum	kWh	0.32	1.0	32.46	-	+2.4%
	Band DE: >=15,000 kWh per annum	kWh	0.30	1.0	29.86	-	-0.4%
	Night rate ¹⁵	kWh	0.16	1.0	15.58		

Special Notes:

Carbon Tax was introduced for Oil, L.P.G and Natural Gas on 1st May 2010. The Carbon Tax was extended to Coal and Peat on 1 May 2013. See www.revenue.ie for more details. Electricity prices represent prices for 01/07/2024 to 31/12/2024 and include the €125 Rebate per household which was credited in November/December 2024 as per the Government Electricity Costs Emergency Benefit Scheme. Quarterly and annual % changes are calculated using current available data i.e. S2 2024 and S2 2023, respectively. Coal: Following the introduction of the "Solid Fuel Regulations for Ireland" on 31 October 2022 (Statutory Instrument SI-529, 2022) certain coal products will no longer be included. Page 1 of 2 Historic data on these legacy coal products will remain available on the SEAI website, via the historic timeseries data-file.



Notes:

16. Use manufacturers recommended fuel for each appliance.

 Delivered energy costs quoted are for the conditions stated overleaf.

18. Efficiencies quoted are bands of typical seasonal heating efficiencies.

19. Higher efficiency indicated (50-80%) applies to

these fuels when used in stoves / closed room heaters

20. Higher efficiency indicated (60-70%) applies to

these fuels.

21. These specific fuel rates incur standing charges which must be included in all total cost calculations.

22. DFE: Decorative fuel effect appliance in an open

fire setting.

23. Appliances specifically designed as heating (rather than ambient or decorative) i.e. typically with manufactured firebox and convection

chamber, with front fret and ashpit cover that provide a controllable air supply.

24. Adequate ventilation is required for flueless gas heaters.

25. The majority of residential dwellings that operate a heat-pump for space

The Energy Cost and Seasonal Performance values for other bands are included for reference only.

26. Seasonal Performance Factor is defined as the ratio of heat

output from the heat pump and the electricity supplied to the heat pump over the heating season. SPFs quoted assume heat pumps are used in conjunction with low temperature systems such as underfloor heating.

The Home-heating Appliance Register of Performance
 (HARP) database contains exact performance specifications of

the proposed/installed heating appliance. www.seai.ie/harp

Domestic Fuels 1-Apr-2025

Comparison of Useful Energy Costs for Space Heating

Fuel 16	Form	Delivered Energy Cost 1'		Seasonal Efficiency Ratings ¹⁸						Typical Seasonal Efficiencies ²⁶		
		(c/kWh)	100%	90%	80%	70%	60%	50%	40%	30%	20%	Open Fire, Solid fuel or Gas DFE 22
Peat	Briquettes, Baled	n/a										All 20-30%
												Open Fire - Designed to Maximise Heating ²³
Coal	Ovoids (Low Smoke), bag ¹⁹	9.46										Coal up to 32%
												Ovoids (Low Smoke) up to 37%
Oil	Gas Oil (schedule)	11.21		12.46	14.02	16.02	18.69	22.43				Open Fire with High Output Back Boiler
	Gas Oil (typical discounted price)	9.76		10.84	12.20	13.94	16.26	19.51				All 40-50%
	Kerosene (schedule) 20	11.35		12.61	14.19	16.21	18.92	22.70				
	Kerosene (typical discounted price) 20	9.32		10.35	11.65	13.31	15.53	18.64				Stove / Closed Room Heater (without Back Boiler)
	21											Peat 45-55%
L.P.G.	Bulk L.P.G. ²¹	16.21		18.01	20.26	23.15	27.01	32.41				Coal 50-80%
	Bottled Butane	20.43		22.70	25.54	29.19	34.05	40.86				Gas 60-75%
	Bottled Propane 34kg	20.74		23.04	25.92	29.63	34.56	41.48				Stove / Closed Room Heater (with Back Boiler)
	Bottled Propane 47kg	20.39		22.66	25.49	29.13	33.98	40.78				All 65-85%
Wood	Pellets Bulk Delivery	9.93		11.03	12.41	14.18	16.55	19.86	24.82			Oil Fired Boiler
	Pellets Bagged	10.12		11.25	12.65	14.46	16.87	20.25	25.31			Gas Oil 55-75%
	Briquettes	16.62		18.47	20.77	23.74	27.70	33.24	41.55	55.40	83.10	Kerosene 60-75%
	Hardwood, Small Bag, 20% moisture, Collected	15.58			n/a	n/a	n/a	n/a	n/a	n/a	n/a	Gas Fired Boiler
	Softwood, Small Bag, 25% moisture, Collected	15.16			18.95	21.66	25.27	30.33	37.91	50.54	75.82	All 55-75%
	Hardwood, Full Pallet, 20% moisture, Delivered	14.46			18.07	20.65	24.10	28.92	36.15	48.19	72.29	
	Softwood, Full Pallet, 25% moisture, Delivered	10.85			13.57	15.50	18.09	21.71	27.13	36.18	54.26	Wood Product or Biomass Boiler
	Softwood, Bulk (loose), 25% moisture, Delivered	8.53			10.67	12.19	14.22	17.07	21.34	28.45	42.67	All 55-87%
Natural Gas	Band D1: <5,556 kWh per annum	16.02		17.80	20.02	22.88	26.70	32.04	40.05	53.40	80.10	Flueless Gas ²⁴
	Band D2: >=5,556 <55,556 kWh per annum	13.47		14.96	16.83	19.24	22.44	26.93	33.66	44.89	67.33	All 90%
	Band D3: >=55,556 kWh per annum	9.73		10.81	12.16	13.89	16.21	19.45	24.31	32.42	48.63	
												Condensing Boiler
Electricity	Band DA: <1,000 kWh per annum	43.77	43.77	48.63								85-97%
	Band DB: >=1,000 <2,500 kWh per annum	45.69	45.69	50.77								
	Band DC: >=2,500 <5,000 kWh per annum	36.99	36.99	41.10								Electric Storage Heater
	Band DD: >=5,000 <15,000 kWh per annum	32.46	32.46	36.07								All 90%
1	Band DE: >=15,000 kWh per annum	29.86	29.86	33.18								··· ·
												Electric (Electric Fire, Panel Heater)
	Night rate	15.58	15.58	17.31								All 100%

	Electricity used for Heat pumps ²⁵	Delivered Energy Cost 17		Seasonal	Performa	ance Fact	or (SPF)26		Typical SPFs for Heat Pump Types ²⁷		
		(c/kWh)	2.5	3	3.5	4	4.5	5	5.5	6	
	Band DA: <1,000 kWh per annum	43.77	17.5	14.59	12.50	10.94	9.73	8.75	7.96	7.29	Ground source (horizontal) 2.7 - 4.5
Electricity	Band DB: >=1,000 <2,500 kWh per annum	45.69	18.2	15.23	13.05	11.42	10.15	9.14	8.31	7.62	Ground source (vertical) 2.7 - 4.5
	Band DC: >=2,500 <5000 kWh per annum	36.99	14.8	12.33	10.57	9.25	8.22	7.40	6.73	6.17	Air/Air 2.5 - 4.2
	Band DD: >=5,000 <15,000 kWh per annum	32.46	12.9	10.82	9.27	8.11	7.21	6.49	5.90	5.41	Air/Water 2.5 - 4.0
	The majority of residential dwellings operating a heat-pump are in the DD-band.						•				Water/Water 3.0 - 5.6
	Band DE: >=15,000 kWh per annum	29.86	11.9	9.95	8.53	7.47	6.64	5.97	5.43	4.98	Exhaust Air 2.5 - 4.2
	Night gate	15.50	622	E 10	4.45	200	2.46	2 12	2 02	260	

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