



Yearly Heating Costs

Fuel is only part of the equation...



System Cost

- ▶ Materials
- ▶ Labour
- ▶ Expected Life



Fuel Cost

- ▶ System efficiency
- ▶ Size of home
- ▶ Insulation
- ▶ Time of heating each room
- ▶ Preferred temperature
- ▶ Weather



Maintenance

- ▶ Servicing
- ▶ Safety Checks
- ▶ Breakdown Contract
- ▶ Repairs

Why switch to a Sunflow heating system?

☉ Designed to last a lifetime, spreading your investment over the longest possible period for the lowest annual cost.

☉ Comes with POWERDOWN, an incredibly precise controller which maintains a constant temperature for the lowest energy requirement avoiding over heat and waste.

☉ Retains heat for up to an hour, allowing you to turn your heating off earlier.

☉ Controlled zone by zone or room by room, allowing you to heat rooms only when you need it.

☉ Benefits from high levels of radiant heat allowing you to turn the thermostat down 1 or 2 degrees.

☉ Requires no servicing or safety checks.

☉ Comes with a 15 year warranty.



Call us on
0800 158 8272



Email us on
info@sunflowltd.co.uk



Book a free Consultation
info@sunflowltd.co.uk

Apartment 6 rooms



		OUT ALL DAY (WEEKDAYS)				
		Boiler System			Direct System	
		Gas	LPG / Oil	Electric	NSH	Sunflow
System Costs - Annualised		£273.00	£410.00	£273.00	£204.00	£208.00
Servicing / Maintenance		£408.00	£408.00	£0.00	£0.00	£0.00
Fuel Cost		£195.00	£342.00	£468.00	£1,047.00	£379.00
South England	TOTAL ANNUAL COST	£876.00	£1,160.00	£741.00	£1,251.00	£587.00
Midlands	TOTAL ANNUAL COST	£897.00	£1,196.00	£791.00	£1,361.00	£627.00
Noth England	TOTAL ANNUAL COST	£928.00	£1,249.00	£865.00	£1,526.00	£687.00
Scotland	TOTAL ANNUAL COST	£948.00	£1,285.00	£914.00	£1,637.00	£727.00

		HOME ALL DAY				
		Boiler System			Direct System	
		Gas	LPG / Oil	Electric	NSH	Sunflow
System Costs - Annualised		£273.00	£410.00	£273.00	£204.00	£208.00
Servicing / Maintenance		£408.00	£408.00	£0.00	£0.00	£0.00
Fuel Cost		£326.00	£571.00	£783.00	£1,047.00	£634.00
South England	TOTAL ANNUAL COST	£1,007.00	£1,389.00	£1,056.00	£1,251.00	£842.00
Midlands	TOTAL ANNUAL COST	£1,042.00	£1,449.00	£1,139.00	£1,361.00	£909.00
Noth England	TOTAL ANNUAL COST	£1,093.00	£1,539.00	£1,262.00	£1,526.00	£1,009.00
Scotland	TOTAL ANNUAL COST	£1,128.00	£1,599.00	£1,345.00	£1,637.00	£1,075.00

House 10 rooms



		OUT ALL DAY (WEEKDAYS)				
		Boiler System			Direct System	
		Gas	LPG / Oil	Electric	NSH	Sunflow
System Costs - Annualised		£380.00	£517.00	£380.00	£300.00	£320.00
Servicing / Maintenance		£408.00	£408.00	£0.00	£0.00	£0.00
Fuel Cost		£363.00	£636.00	£872.00	£1,675.00	£706.00
South England	TOTAL ANNUAL COST	£1,151.00	£1,560.00	£1,252.00	£1,975.00	£1,026.00
Midlands	TOTAL ANNUAL COST	£1,189.00	£1,627.00	£1,430.00	£2,151.00	£1,100.00
Noth England	TOTAL ANNUAL COST	£1,247.00	£1,728.00	£1,481.00	£2,416.00	£1,211.00
Scotland	TOTAL ANNUAL COST	£1,285.00	£1,794.00	£1,573.00	£2,592.00	£1,285.00

		HOME ALL DAY				
		Boiler System			Direct System	
		Gas	LPG / Oil	Electric	NSH	Sunflow
System Costs - Annualised		£380.00	£517.00	£380.00	£300.00	£320.00
Servicing / Maintenance		£408.00	£408.00	£0.00	£0.00	£0.00
Fuel Cost		£625.00	£1,094.00	£1,501.00	£1,675.00	£1,215.00
South England	TOTAL ANNUAL COST	£1,413.00	£2,019.00	£1,881.00	£1,975.00	£1,535.00
Midlands	TOTAL ANNUAL COST	£1,479.00	£2,134.00	£2,039.00	£2,151.00	£1,663.00
Noth England	TOTAL ANNUAL COST	£1,578.00	£2,307.00	£2,276.00	£2,416.00	£1,855.00
Scotland	TOTAL ANNUAL COST	£1,644.00	£2,422.00	£4,343.00	£2,597.00	£1,982.00

Large House 14 rooms



		OUT ALL DAY (WEEKDAYS)				
		Boiler System			Direct System	
		Gas	LPG / Oil	Electric	NSH	Sunflow
System Costs - Annualised		£450.00	£587.00	£450.00	£450.00	£432.00
Servicing / Maintenance		£408.00	£408.00	£0.00	£0.00	£0.00
Fuel Cost		£449.00	£785.00	£1,077.00	£2,512.00	£872.00
South England	TOTAL ANNUAL COST	£1,307.00	£1,780.00	£1,527.00	£2,962.00	£1,304.00
Midlands	TOTAL ANNUAL COST	£1,354.00	£1,862.00	£1,640.00	£3,227.00	£1,395.00
Noth England	TOTAL ANNUAL COST	£1,425.00	£1,986.00	£1,810.00	£3,624.00	£1,533.00
Scotland	TOTAL ANNUAL COST	£1,472.00	£2,069.00	£1,923.00	£3,888.00	£1,625.00

		HOME ALL DAY				
		Boiler System			Direct System	
		Gas	LPG / Oil	Electric	NSH	Sunflow
System Costs - Annualised		£450.00	£587.00	£450.00	£450.00	£432.00
Servicing / Maintenance		£408.00	£408.00	£0.00	£0.00	£0.00
Fuel Cost		£837.00	£1,465.00	£2,009.00	£2,512.00	£1,626.00
South England	TOTAL ANNUAL COST	£1,695.00	£2,460.00	£2,459.00	£2,962.00	£2,058.00
Midlands	TOTAL ANNUAL COST	£1,783.00	£2,614.00	£2,670.00	£3,227.00	£2,229.00
Noth England	TOTAL ANNUAL COST	£1,915.00	£2,845.00	£2,987.00	£3,624.00	£2,486.00
Scotland	TOTAL ANNUAL COST	£2,003.00	£2,999.00	£3,199.00	£3,888.00	£2,657.00

1. Boiler system life - 15 years. The average life expectancy for a boiler is between 10 and 15 years according to www.homeserve.com/uk/living/heat-ing-and-cooling/how-long-do-boilers-last Direct system life - 25 years. A Sunflow system is guaranteed for 15 years and expected to last a lifetime.
2. 18% of homes each year have a boiler failure. Quote from Homeserve for a full service contract with no excess.
3. Fuel pence per kWh. Gas - 4.00; LPG/Oil - 7.00; E7 Day - 12.48, Night - 8.43; 24 hour electric 10.97 All rates obtained early 2020.



Yearly Heating Costs **Important notes...**

- ▶ This running cost guide is based on a number of assumptions.
- ▶ Like all heating companies we cannot guarantee our running cost estimates.
 - ▶ You should treat this as a guide as to the things you need to consider.
 - ▶ You should make sure you understand our assumptions.
- ▶ You should think about whether the assumptions are right for you and your circumstances.
- ▶ You should do your own research and make your own calculations before coming to a decision.

To get the best efficiency out of your Sunflow system you should...

1. **Zone your house as much as possible and heat areas only when being used.**
2. **Take advantage of the radiant benefits to turn your thermostat down 1 or 2 degrees.**
3. **Take advantage of the heat retention to turn your heating off earlier.**
4. **Review your electricity tariff and certainly come off Economy 7.**



Reasons why your actual costs will be different...

Your house may have more or less insulation than the average.

Some winters are colder and some are warmer. **We cant predict the weather.**

You will decide how to program and use your heaters. **We can advise but cant control how you use the system.**

Every product on the market is different. **We can't be exact about how long alternative systems will last.**

Every system is different. **We cant be exact about the efficiency.**

You will choose your energy tariff.

You may pay a different amount for a supplier you know and trust.

You may like your rooms warmer or cooler than the average. **Everyone is different.**

