

## Government failure in their 'Energy Security Strategy' to reduce heating bills

As the Telegraph describes today our energy cost crisis is a failure of successive Governments. The Blair Government in 2001 had Wind Farms producing 320MW. In 2021 Wind Farms produced 24GW. A 73-fold increase. However, of that 24GW some 20GW has been produced in the last ten years under a Tory Government. Boris is now wanting to turn the UK into the Saudi Arabia of Wind, producing 40GW by 2030.

This is a great ambition but has come a little late to help consumers today and over the next ten years.

However, fear not, we have a Plan to help consumers with their energy bills. The Plan just needs Government to take up the case for Infrared heating preferably with solar PV and batteries. If they do that, we can achieve near zero carbon and very low heating bills of a few hundred pounds and not several thousand pounds.



### ***Understanding Infrared heating***

- 1. How Infrared heating can reduce your purchase cost to around £2,000 for a 4-bed house and £1,200 for a 2-bed flat against up to and above £10,500 for alternative heating. IR does not need any servicing and has a life span of up to 40 years. Therefore, once you have bought IR you can forget about replacing it for up to 40 years. At current prices that saves £160 per year for servicing and over the 40-year period £6,400.***
- 2. How IR can reduce your heating bills to around £600 a year against up to £2,800 a year, by following our recommended plan for efficiently using Infrared. (In fact, it can be reduced***

*further to around £300 a year by adding solar PV with sufficient batteries.)*

*One remarkable thing about IR is that it is instant radiant heat. You only need to use IR in a room when you are using that room.*

*It does seem from all the evidence from housing programmes on television people live in the kitchen/diner most of the time and a bedroom when they sleep. It follows therefore if you are only using those two rooms on a regular basis you only need to heat those rooms on a regular basis. So, if you have a ten-room house or a five-room flat and you are only using two rooms for part of the day you only need to use IR during that part of the day. This operation will save you a lot of energy cost. As IR heats instantly and stays in the room and does not escape through walls, windows or doors it is not necessary to have heat on all the time. It can be turned off well before you leave the room thus making a further saving on the cost of energy.*

*We hope this explains in simple terms why infrared heating is a must from now on to avoid huge up-front cost and also huge running costs.*

*Get in Touch and we will help you with the process!*

Web: [www.infraredreplacinggas.com](http://www.infraredreplacinggas.com)

Email: [david@infraredreplacinggas.com](mailto:david@infraredreplacinggas.com)

