

# InfraRedReplacingGas

In association with



## BE PREPARED!

In 1960 and again in 1962 I attended Hendon Police Training School to be trained to become a Metropolitan police officer. I can still remember most of the training, including how to deal with an aircraft crashing in the streets of West London before getting to Heathrow. Mind blowing stuff and it happened in 1972 when a BEA Trident crashed in Staines killing all 118 people onboard.

We had to **be prepared** for anything from a fight on the street to a major incident.

These thoughts are with me today about **being prepared** for future heating as gas and oil have become too expensive to buy to heat homes.

I have further thoughts that infrared panels do not grow on trees as they have to be manufactured with steel. Steel is not actually in abundance so I am told and the price is rising all the time.

In Austria and Germany, at the moment and no doubt for the future, gas is being rationed by Putin and by price. Gas in Austria is now 400% more expensive this year than last. Consumers are fleeing gas to infrared according to my colleague at [www.heat4all.at](http://www.heat4all.at) who in his nine years of trading has never seen such interest in his infrared. He is even having to go up to 15 times a week to visit people who need his infrared. His agents in Austria and Germany are having to do the same.

Here in the UK, we are close to that stage where 40% of consumers are not able to afford to pay for gas and oil, according to the CEOs of Ofgem and Eon. Last Winter was the last time I am using oil and this September changing to a total infrared house. My oil bill last year was £1000 and this year it would exceed £2000. That is not sustainable.

It is my view that change has to happen now in the UK before it is too late. People who are responsible for putting heat into homes need to be prepared to move from gas to infrared as soon as they can otherwise there will not be enough infrared panels to go around. Just take one block of 180 flats with six panels in each flat that is 1080 panels. One housing estate with 400 houses with ten panels in each house that is 4000 panels and so on.

Say we were minded to cancel all gas boiler installations from now. On average each property has eight rooms needing eight infrared panels, that would be 1.7 Million x 8 = 13.6 Million panels every year. Impossible! However, a start needs to be made!

I hope that you understand what I am putting forward about **being prepared**. You need to start now to move from gas to infrared otherwise the queue will be so long it will be like getting an operation on the NHS. Some 6.5 million people are apparently waiting for an operation.

We are here to help. You only need to get in touch and we will help you through the process. It is not that difficult!

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

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

