## ADVICE

to all Churches who wish to decarbonize and reduce their heating bills.

Before you take any action to decarbonize and try to reduce your heating bills please ask our advice.

We suggest this because we are aware that a Church in London spent £6million on supposed decarbonization and new heating when they could have had brilliant heating provided by our infrared heating for £34,000 only

They could have saved £5.96 million from the Church of England decarbonization budget of £190 million.

Heating in Churches need only be working when parishioners are in the Church for services so probably only six hours at the most each week.

If heat pumps are used to replace gas/oil they need to work 24/7 to provide any heat for any service. While they are doing that it is costing money that could otherwise be used for something more useful. In essence it is waste.

If Churches are able to install solar panels on the roof all solar provides is electricity so if gas heating is retained as in the London Church that is a complete waste of money.

To give you an idea of the cost of heating a Church with our brilliant <a href="Extreme Line"><u>Extreme Line</u></a> infrared :-

The London Church is 1200 square metres and the cost was £34,000 plus installation. If you measure your Church against those figures you should be able to obtain roughly the cost to buy our extreme line infrared heaters.

To be entirely accurate you will need to send the measurements to us for us to provide an accurate specification so you know exactly the cost to buy.

So far as running costs are concerned that is determined by the cost to you of a kWh of electricity x hours per day x heating days x (wattage / 1000). In essence using the heating system just six hours per week between October and May it will result in very low heating bills.

Again we can provide exact detail for you if you let us have the figures.