



The Renewable Energy Incentive.

As well as renewable electricity, UCR Energy is committed to supporting renewable heat too. 75% of UK homes rely on gas for heating & cooking - this accounts for 14.5% of UK CO₂ emissions. Systems for creating renewable heat at home can reduce this figure dramatically. Over 80,000 people across the UK have installed solar thermal panels to produce their own heat energy. We want to encourage thousands more to do the same and this is why we offer you, the UK's first Renewable Heat Incentive pioneered by the UK's leading renewable energy supplier.

This is a groundbreaking scheme that pays domestic solar thermal generators money for the heat energy they produce Terms & conditions apply.

By working out the angle and orientation of your installation, your geographical latitude and the capacity of your solar thermal panels, the energy supplier will estimate or 'deem' the amount of heat you will produce and **then pay you for it!**

The scheme is funded through a small premium charged by the supplier to gas customers. Gas, on a whole is a fossil fuel, not green hence the levy is to discourage the use of gas for heating water. That is exactly what we are promoting with this scheme.

To be eligible for the scheme we require that you sign up to UK's leading renewable energy supplier and gas supply (if you use gas) and provide proof of instalment of your Solar Hot Water system.

The plan is very limited and may be withdrawn at any time so register NOW!

