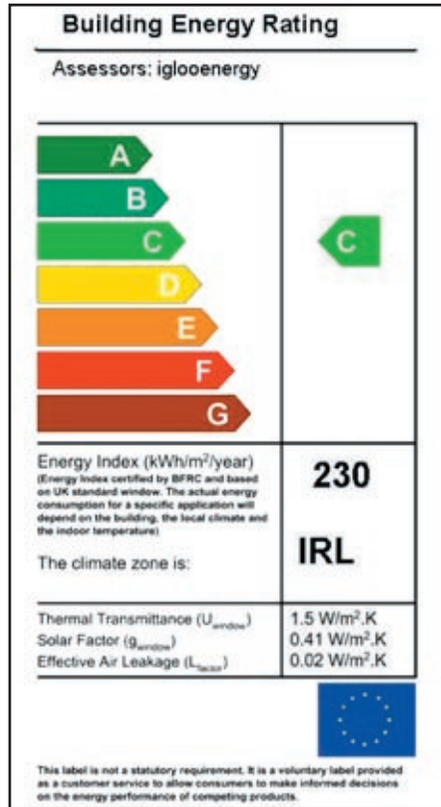


● EPBD

The Energy Performance for Buildings Directive came into effect this year to increase energy efficiency of buildings. As almost 40% of all CO₂ emissions come from building, this will have a huge potential to reduce emissions.



● Certificates

Energy labelling and certificates will be required on all new builds from January 4th 2007. This will let potential buyers know what the running costs will be.

To receive an energy performance certificate for your building, please contact us.

iglooenergy



Have plans?

Energy costs rising?

Need advice...?

iglooenergy



Coolamber Road
Rathcoole
Co. Dublin

t: 01 506 0713
f: 01 506 0714

e: iglooenergy@gmail.com
w: www.iglooenergy.ie

Save Money

Save Energy

Save the Environment

www.iglooenergy.ie

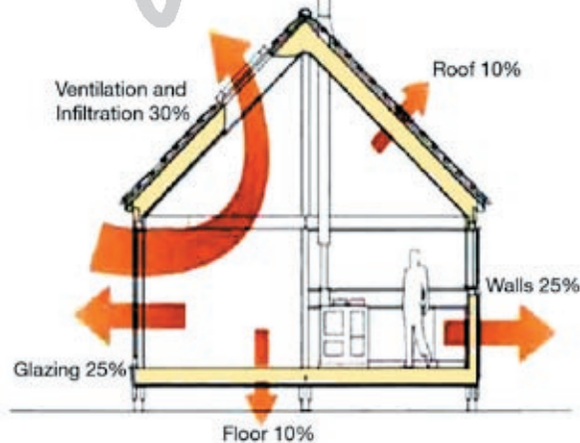
FACTS & FIGURES

● Facts

It's no secret that energy costs are increasing. Ireland depends heavily on imported energy and we are at the mercy of any price variations.

As your oil, gas and electric bills rise, what can you do to reduce the amount you use and still increase the comfort of your home?

The image below shows where the majority of energy is lost in a building.



● Climate change

This is a very serious issue that affects everybody. Every step taken to reduce CO₂ emissions into the environment helps to build a better future for generations to come.

● Two basic principles

1. Reduce (cut the amount of energy we use)
2. Renewable (supply that energy from renewable sources)

Regardless of your situation, energy saving and renewable systems can be installed.

YOUR SITUATION

● New build

Right from the beginning you can incorporate intelligent energy efficient design in to your new build. This also creates a healthier living environment within your home. Investment in energy saving at this stage will be recouped many times over.

● Extending and renovating

This is a perfect time to implement energy saving. We can advise on all aspects of the building fabric and the implementation of renewable energy systems.

● Buying a new home

If you want to make an informed decision on how your potential new home performs, we can give you a comparison on running costs.

If you would like to know what work may be required before you buy your home in order to increase energy performance we can help.

● Save on energy and the environment

If you want to decrease your energy bills and do your bit for the environment we offer a custom-designed package of recommendations specific to you and your building.

● Benefits of an energy efficient home:

- Saves you money
- It's easier to keep warm and free from draughts
- Offers less risk of ill health
- Helps to avoid condensation, damp and mould
- Helps reduce the use of non-renewable fossil fuels
- Reduces harmful emissions that effect climate change

OUR SOLUTIONS

● Heating Calculation

Appropriate sizing of a heating system designed on accurate data of the built structure. All guess work is taken out of the equation.

● Building Energy Rating

This is the official Irish procedure for calculating and assessing the energy performance of dwellings. This will be used to check compliances with the new Part L building regulations. The procedure takes account of the energy required for space heating, ventilation, water heating and lighting, less savings from energy generation technologies.

● Customised Energy Audit

A complete energy analysis is performed and various improvements and renewable scenarios are calculated.

The result is a combined energy strategy optimized to your building to give peak energy performance.

From our advice given to date, we have found that the cost of this service is repaid within the first year after the improvements are made.

Don't wait...

Start saving today.

Contact Us
01 506 0713