

SENERGY SOLAR THERMAL

Proven. Simple. Reliable.

- +44 (0)28 90135143
- info@senergyinnovations.co.uk
- www.senergyinnovations.co.uk
- 9/12 McKibbin House, Saintfield Road, Belfast BT8 8BD

Why Choose Solar Thermal Panels for Hot Water?

Solar Thermal Panels offer a cutting-edge solution for sustainable hot water supply. By harnessing the sun's energy, you can enjoy numerous benefits, including:

Cost Savings

Save up to 60% annually on hot water energy costs

Energy Efficiency

The most efficient way to heat water

Environmental Impact

Lower your carbon footprint and reduce reliance on fossil fuels

Renewable Energy

Reliable, simple, and well-established

Independence

Reduce dependence on traditional energy sources and avoid fluctuating energy prices

Future Proofing

An inflation-proof solution for future hot water needs

Proven Technology

Reliable, simple, and well-established

Peace Of Mind

Extensive warranties and quality assured

Why choose Senergy Innovations?

On-Roof Solar Thermal Panels

Superior Performance: Maximises solar energy absorption for efficient hot water heating

Cost-Effective: Easy to install and maintain, reducing heating costs

Versatile Installation: Suitable for various roof types and structures, offering design flexibility

In-Roof Solar Thermal Panels

Integrated Solution for New Builds: Seamlessly integrated during construction

Lowest Cost Installation: Cost-effective when incorporated early

Aesthetic Design: Sleek, streamlined appearance

Design Flexibility: Complements various architectural styles

Rapid Installation: Quick and easy to install,

reducing construction time

Minimal Roof Space Needed: Efficiently uses roof space Cost-Effective: Provides long-term energy savings





Why Invest in Senergy Solar Thermal Panels?

Government Support (UK & Ireland)

Take advantage of recent grants aimed at promoting Solar Thermal energy:

- Invest NI Energy Efficient Capital Grant (EECG): Grant up to 50%, tailored to the size of your business.
- NISEP Commercial Energy Saving Scheme (Power NI), offering a 20% grant.
- SEAI Solar Water Heating Grant, offering €1,200 for homes built and occupied before 2021.

Attractive ROI

Our panels offer an attractive payback rate and continue to save energy for years after the initial payback period.

Stable Energy Costs

Investing in Solar Thermal technology hedges against rising energy costs, providing predictable and stable expenses.

Environmental Impact

Our panels reduce carbon footprints and dependency on grid power, contributing to Net Zero goals and positively impacting global heating requirements.

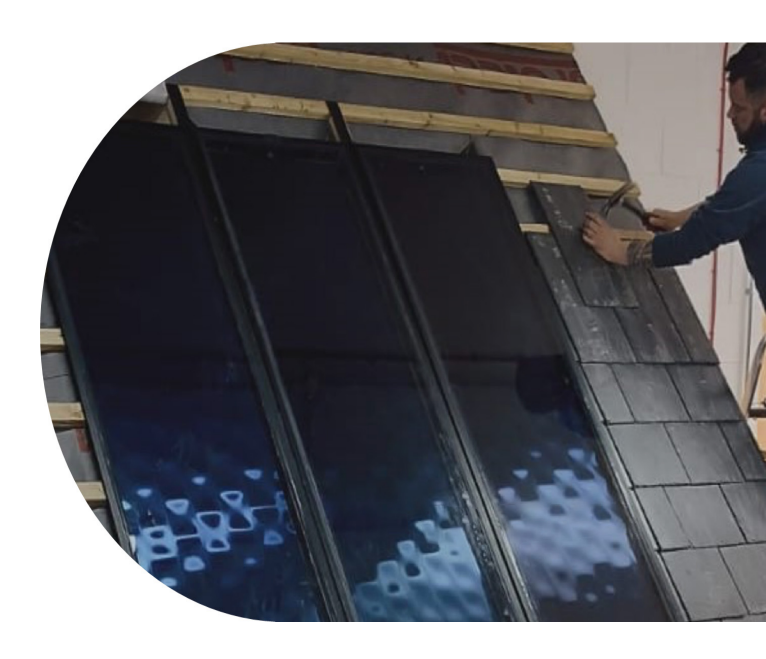
Sustainable Future

Supporting Senergy Innovations means backing sustainable energy solutions that combat climate change and promote environmental responsibility.



SENERGY

Proven. Simple. Reliable.



For more information, get in touch with the Senergy team today →

- +44 (0)28 90135143
- info@senergyinnovations.co.uk
- www.senergyinnovations.co.uk
- 9/12 McKibbin House, Saintfield Road, Belfast BT8 8BD