

ECO Innovative Energy SOLUTIONS

SYSTEMS DIRECT

SOLAR THERMAL · RAINWATER HARVESTING · BIOMASS · HYDRO · WIND & PV SYSTEMS

Eco Systems Direct Ltd specializes in the manufacturer & supply of renewable energy products direct to the consumer. We pride ourselves on delivering quality products and services for affordable prices, in an attempt to banish the long term belief that it costs too much to "Go Green". We offer free consultancy services to prospective customers, to inform what best system if any, would be for their individual needs.

We fully understand the need of home owners, businesses, community and voluntary groups especially in these difficult financial times, to balance the cost of such systems, against their payback periods, so we provide the best products at the best prices, which keeps the initial cost and payback period to a minimum.

We acknowledge that every household, farm, commercial building and property is different and their occupants/owners have different requirements, so our free feasibility study, survey and advice will help people decide if renewable energy is for them, and there is no obligation to purchase.

We also inform what grant funding is available for Renewable Systems in both Republic of Ireland and Northern Ireland, and advise which, if any applies to each specific case.

We are registered Installer with SEAI, Better Energy Scheme, REIA, Kingspan, and MCS Scheme.

About Solar Hot Water Systems

Solar thermal systems are considered the only 'virtually zero carbon' technology currently available on the market. A system uses a small amount of electrical energy to run the pump circulating the fluid, which is heated directly by the 'free' energy from the sun.

Demand for hot water is fairly constant year round which means that there is a significant demand for hot water when solar energy is at its peak in the summer months. Solar water heating systems can provide most of the hot water during this period as well as making a useful contribution in the less sunny winter months. Solar water heating can also make a contribution to space heating but this usually involves much larger systems, not least because the availability of solar energy is much less in the winter when heating is most required. Typically, in the UK and Ireland, solar water heating is most economic when used to heat water for baths, showers, hand washing and other domestic hot water requirements. It is also very effective at heating swimming pools and has been used in industry, in hotels and for agricultural applications such as dairy farms.

Eco Systems Direct Ltd
Teemore Road
Aughindisert
Derrylin
Co. Fermanagh
BT92 9PZ

Tel: 0044 (0) 2867742029
Mob: 00353 (0) 872944273
Email: info@ecosystemsdirect.co.uk
Web: www.ecosystemsdirect.co.uk

Contact : Declan McDonald

DIRECTIONS:

Located along Teemore Road, between Village of Teemore and Derrylin/
Ballyconnell Road (B127).
1Mile from Teemore, 3Miles from Derrylin,
3 Miles from Ballyconnell, 5 Miles from
Belturbet



Turn over for details on available grants, links to more information and amazing new offers!!!

SEAI— Better Energy Homes Scheme Registration Information

Contractors County: **Fermanagh**
Contractors Name: **Eco Systems Direct Ltd**
Contractors ID: **15328**

What You need to apply:

- ESB MPRN Number
- Year house was built (must be prior to 2006)



How to get your idea to a reality

If you have wanted to have free hot water and wish to get solar thermal panels installed by us, here's how its done:

1. Contact us either directly or through our registered partner listed on the front page
2. We will give as much information as you require either over the phone or via email as requested
3. We will ask you if you wish to proceed with a site survey.
4. We will undertake a site survey at your premise and present you with a quotation for the works.
5. If you except our quotation and wish to proceed with works, we will advise you on what grant aid is available and how to apply.
6. When funding has been approved and when a suitable time for completing works has been agreed, we will undertake the contract.
7. We will complete works and present all warranties, commissioning reports, contract agreements to you, once payment has been made.
8. You and your family can enjoy free hot water!

How much is it going to cost

As we have stated previously, we aim to reduce the costs of installing renewable energy system for the customer and to do this we provide a service that allows us to get the works done as quickly and efficiently as possible. If your home requires a new hot water cylinder, we advise you to get your local plumber to replace the old cylinder with a new one either purchased from us or you can source yourself. By doing this we save time on the general type plumbing aspect of the installation, which can be time consuming especially when every cylinder is plumbed differently and there may be minor works to hot-press which either you or a local handy man could do. For us to complete these minor works and changing of cylinder, it would take on average an additional day where our team of installers would not be installing solar panels, so it costs more to the end customer, and we would prefer not to do this. It also allows you to give some work to local tradesmen which can only be good in current times.

Approximate costs of installations:

30tube system supplied, installed and commissioned, including supply only of 200Litre stainless steel cylinder	€ 2,750 + Vat *
40tube system supplied, installed and commissioned, including supply only of 300Litre stainless steel cylinder	€ 3,150 + Vat *
60tube system supplied, installed and commissioned, including supply only of 300Litre stainless steel cylinder	€ 3,450 + Vat *

**If you have a suitable cylinder installed already you can subtract approx €1,000 from costs above*

Please note that these figures are approximate and actual costs could be less.

Also prices are not inclusive of grant so €800 to be subtracted from amounts above if household is grant approved.

GRANT FUNDING AVAILABLE:

SOLAR HOT WATER

Better Energy Homes Scheme - www.seai.ie

Grants of €800 flat rate available to domestic houses built before 2006. Additional €400 available for householders on Islands.

Follow Link to complete online application form - www.seai.ie/Grants/Better_energy_homes/

Name: _____	Type of Collector: _____
Address: _____ _____	No. of Collectors: _____
Tel: _____	Type/Size of Cylinder: _____
Email: _____	Quote Amount: _____
	Quote Date: _____
	Signed: _____