

Case Study: Barry Gethings

BACKGROUND

Installation Year: 2015

System Type: Eco 250ix Cylinder

Barry was looking for a reliable, low-maintenance hot water solution. Like many Irish households, his family relied on electric showers and immersion heaters, which were costly and inconsistent, especially during the winter months.

After researching alternatives, Barry discovered LVP Renewables and their thermodynamic solar hot water system. Intrigued by its ability to deliver hot water 24/7 regardless of sunlight, he decided to make the switch.

PERFORMANCE

Since installation, Barry's system has:

- Delivered hot water 24/7, year-round
- Eliminated the use of his electric shower, thanks to a consistent supply from the tank
- Quicker heat-up time in the house

Over seven years, this has translated into money saved, reduced carbon emissions, and the convenience of always-on hot water without reliance on fossil fuels or grid electricity.

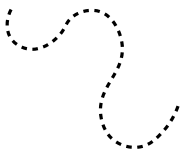
"We have two pump showers and an electric shower, and we haven't used the electric one since."

CONCLUSION

Barry's experience reflects what more homeowners are now discovering: thermodynamic solar is one of the most reliable and efficient ways to heat domestic water in Ireland.

"I would highly recommend LVP. It's one of the best upgrades we've made to the house."

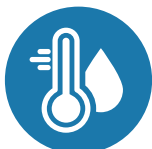
With no need for direct sunlight, minimal maintenance, and a proven track record over seven years, Barry's system continues to deliver value, comfort, and energy savings.



Call LVP today on **01-8643838 for
further information!**



Save money



24/7 Hot water



Contributing to a
better world



www.lvprenewables.ie



info@lvprenewables.ie



LVP Renewables