

Case Study: Stanley Wong

BACKGROUND

Installation Year: 2013

System Type: Eco 250e Cylinder

In 2013, Stanley Wong invested in a thermodynamic solar hot water system for his 3-bedroom home. At the time, he was looking for a solution that would reduce electricity costs while providing a consistent supply of hot water year-round. More than a decade later, the system has not only exceeded his expectations but also paid for itself through energy savings.

"I have never had a single day without hot water since it was installed 12 years ago."

PERFORMANCE

Since installation, Stanley's system has:

- Delivered hot water 24/7, year-round
- The cost of the electricity bill from heating hot water has been massively reduced
- Quicker heat-up time in the house

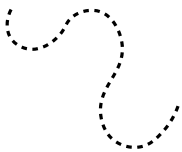
The system works by absorbing heat from ambient air (not direct sunlight) and transferring it to the water tank, enabling it to operate 24 hours a day, 365 days a year, even in the coldest conditions.

"Even when the temperature dropped to minus 10 degrees, we had no issues getting plenty of hot water."

CONCLUSION

Stanley's experience highlights the long-term value of thermodynamic solar hot water. With over 11 years of continuous performance, no days without hot water, and dramatic savings on electricity, his system is a perfect example of what LVP Renewables promises: peace of mind, real savings, and energy independence.

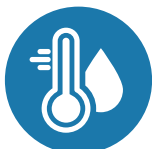
"Just need to keep a good maintenance to get the rod at the top of your water tank checked during service once a year or so...I would recommend LVP Renewables for savings in energy consumption on hot water supply."



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