

Case Study: Joseph Wall

installed by LVP Renewables

Overview

When Joseph decided to go solar, the motivation was both practical and financial. With energy prices on the rise and a strong return-on-investment case to be made, he saw solar not as a feel good upgrade but as a smart, long-term strategy.

Date of Installation: 24/01/2024

Installation Size: 6.96kW (16 Panels)

Year 1 projections: 5224 kWh's

Payback period: 5 ½ years

Why LVP Renewables?

- Over 15 years in the industry!
- Clear, transparent paybacks delivered
- > We handle the paperwork

Background

Joseph approached solar with clear expectations: a return on investment. With energy costs on the rise and the potential to earn from excess generation, the choice to install solar was both strategic and practical.

"Two main reasons the economic payback I expected was around 6 to 7 years, and I liked the idea of offsetting my bills with clean energy."

Deliverables



Under the final proposal, he was assured key financial and operational benefits on his house.

- Initial projection Year 1: Projected to produce 5,224 kWh's in the first year
- Actual delivery Year 1: 5,389 kWh's

Conclusion



The system has performed well, with Joseph exporting more electricity than expected due to lower personal consumption. In 2024, he received €0.24/kWh from their energy provider, earning an impressive €1,444 in export credits alone. Although the current feed-in tariff has dropped to €0.20/kWh, the payback timeline remains on track.

This case highlights how even with small adjustments in rates and usage, a well-designed system paired with a responsive provider like LVP Renewables can keep customers on track for long-term financial gain. "Overall, I'm happy with how it went. Still tracking toward my payback goal, and everything's been looked after."

Call LVP today on 01-8643838 for further information!





www.lvprenewables.ie



info@lvprenewables.ie



LVP Renewables



Reduce energy bills



Carbon footprint reduction

