

# Case Study: John McKeever

installed by LVP Renewables

## Overview

For John, going solar was a practical decision rooted in rising energy bills. Having already worked with LVP Renewables on a previous project, he didn't hesitate to reach out again when it came time to tackle household electricity costs.

*"I'd used LVP before and had a great experience, so going back to them was a no-brainer. The goal was to cut down the bills."*

**Date of Installation:** 04/01/2024

**Installation Size:** 6.52kW (15 Panels)

**Year 1 projections:** 5,001 kWh's

**Payback period:** 6 years

### Why LVP Renewables?

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

## Background

John McKeever is no stranger to renewable energy. As a returning LVP Renewables customer, he had already seen the benefits of energy-efficient technology in his home. With electricity prices continuing to rise, John decided it was time to take the next step: investing in solar PV to reduce his dependence on the grid and secure long-term savings.

## Deliverables

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

- Solis Hybrid Inverter
- Dyness 5.12 kWh Battery
- **Initial projection Year 1:** Projected to produce 5,001 kWh's in the first year
- **Actual delivery Year 1:** 5335 kWh's

## Conclusion

"Everything went as they explained — no surprises, and the team were in and out without any hassle."

John appreciated the clear communication and no-nonsense approach from the LVP team. He especially noted how well the final outcome exceeded expectations.

With strong savings, high-quality components, and a seamless experience, John's solar journey reflects the growing trend among homeowners who want to take control of their energy use without unnecessary complexity.

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



[www.lvprenewables.ie](http://www.lvprenewables.ie)



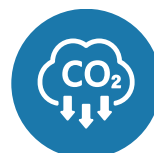
[info@lvprenewables.ie](mailto:info@lvprenewables.ie)



LVP Renewables



**Reduce energy  
bills**



**Carbon footprint  
reduction**



**Contributing to a  
better world**