

Home Battery - No Solar Required

Save 75% on Your Energy Bills*

You can save a significant amount on your home energy bill with a Puredrive Battery solution without the need for solar panels.

Automatically stores low cost energy at off-peak times to be used when costs are high to reduce your energy bills.

Future-proof, simply add solar panels for even greater energy independence and savings when you are ready to do so.



Add an EV Charger and Save More!

- Puredrive's Smart APP integrates both battery and EV charger enabling low cost energy to be simultaneously used for both products.
- Charge your car AND power your home with the cleanest and lowest cost energy.

Why Puredrive?

- Highest quality, performance and reliability.
- Market-leading integration with our all-in-one Smart APP: all of your products can communicate in one place.
- Best UK-based support: battery and EV experts 30 seconds away!



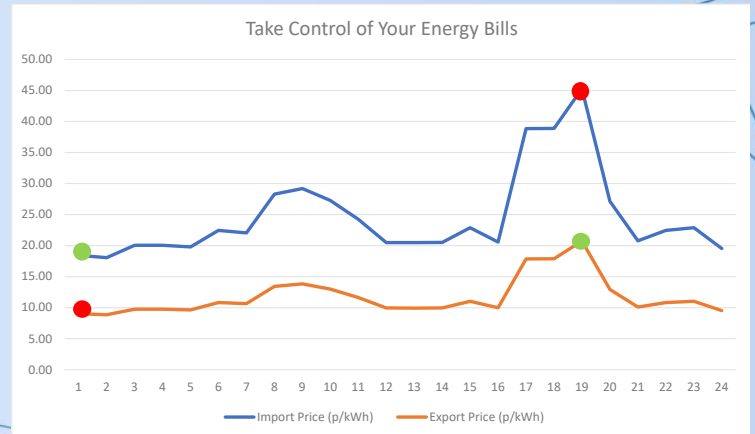
* 75% savings are made possible in conjunction with a time-of-use energy tariff.

Buy Low, Save More

A Puredrive home battery automatically takes energy from the grid when the price is low and uses that energy when the price is higher.

Energy prices can be as low as £0.01 - you can even get paid for charging your battery!

Invest in a Puredrive battery and start saving 75% on your energy bills!*



Payback Fast & Start Saving

How long will it take me to get my money back? Less than 5 years! Or even less with added EV savings.

Future Proof

Puredrive's unique integration capabilities through our specifically designed Puredrive Smart APP, give you control over your energy and flexibility to adapt to your future needs.

Savings

SAVE OVER £39,000* with a Puredrive battery and a time-of-use tariff in twenty years, as shown in the 10kWh example below:

Get a Quote - Scan the QR Code or Call Us



01386 577845



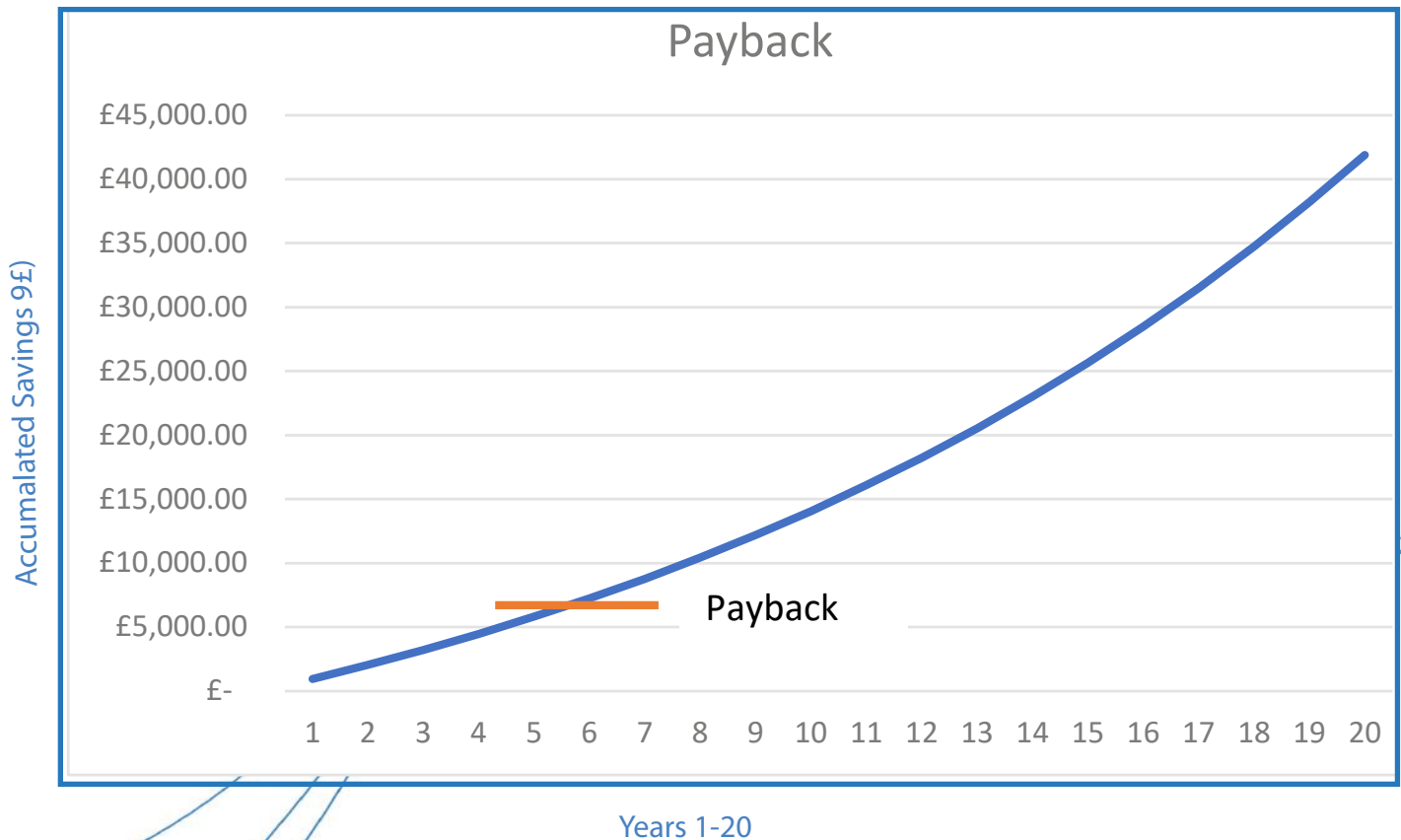
sales@puredrive-energy.co.uk



10kWh Battery System: Payback in 5 years - Significant Return on Investment

Years 1 to 10	Year 2	Year 4	Year 6	Year 8	Year 10
Return on Investment	-£4,015	-£1,721	£905	£3,912	£7,355
Years 11 to 20	Year 12	Year 14	Year 16	Year 18	Year 20
Return on Investment	£11,297	£15,089	£20,976	£26,891	£33,664

Total cumulative savings £39,664



Return on Investment Explained

Pay back your expenditure in less than 5 years, reduce your energy bills with a time-of-use tariff and get a significant return on investment.

Our unique energy storage batteries, take energy from the grid at off-peak times to reduce the cost of your energy to 0.08p/kWh from 0.34p kWh on an Octopus Agile Tariff. By storing and using this energy in peak times, your energy bill is reduced by up to 75%, resulting in the demonstrated cumulative savings in the graph above. Included in these calculations is an average 7% energy cost inflation estimate.

Full payback from a £7000 investment is reached in year 5, and by the end of year 6 you will have already saved £7,245.

Over a 20 year period, savings can reach a total of £41,985. This sum includes the cost of battery replacement in year 10 (as they are guaranteed for 10 years).