

# 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.



PUREDRIVE

- 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?

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!

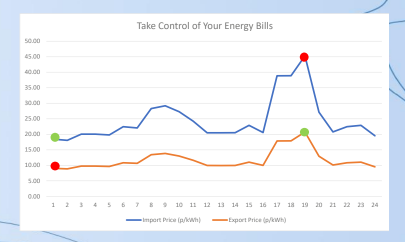


#### **Buy Low, Save More**

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

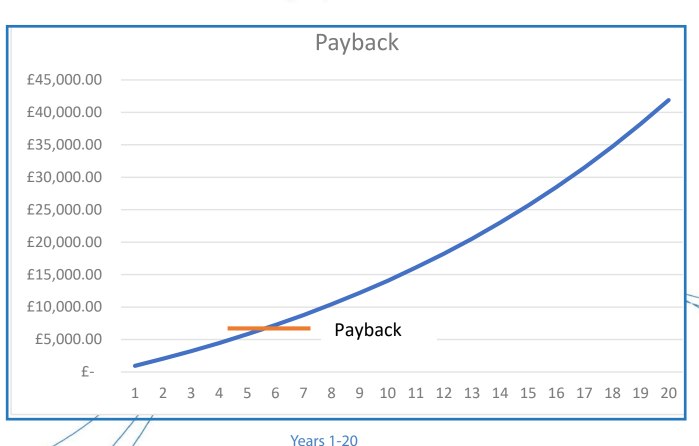




### Return-on-Investment

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 6p 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.