

Finance for solar

could be cash positive from day one

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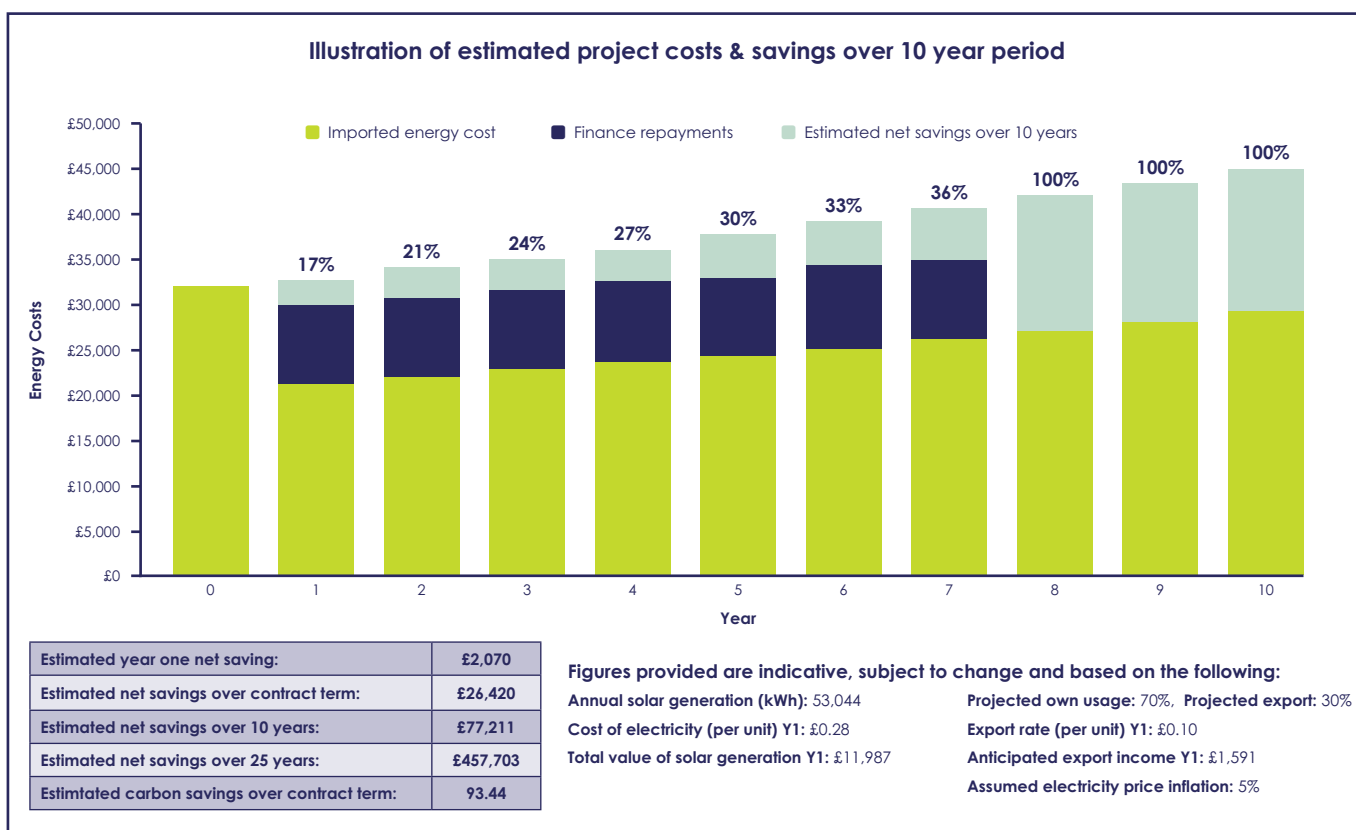
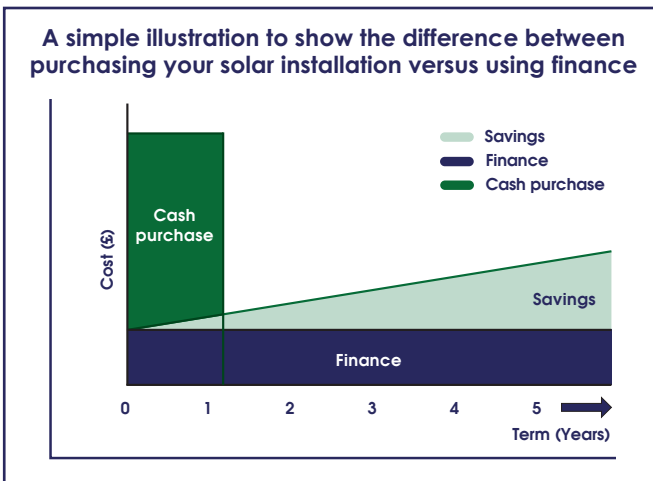


“It’s a no brainer” is a phrase we frequently hear from our customers when they see the true potential of installing solar and battery storage for their business.

The business case is so compelling; many of our customers use their own funds to pay for their projects. But what if you could keep those funds to use elsewhere and still reap the benefits of solar and battery storage?

We work with finance providers who specialise in renewables and understand how to maximise your return on investment (ROI).

The figures below represent a typical 250 cattle dairy farm where the customer has chosen to finance the project rather than using cash. The installation is a 50kW solar PV array made up of 122 panels. We can see from the graph below, that in year one the project generates positive income even after the finance payments have been made. From there on the picture just gets better.



It looks too good to be true, so how does this really work?

From the day your installation is commissioned it will save you money on your grid supplied energy. In many cases these annual savings will be greater than your annual finance costs for the system, giving you a net saving from year one. So, **the savings effectively fund the finance costs** and then some.

Once the seven year finance term comes to an end, the system continues to generate savings for many years to come. Our solar consultants will advise on the optimum system for your business and will shine a light on the true value of investing in solar.

To find out how you can maximise your ROI, call our consultants today



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