

The power of choice: Why flexible payment options are so important

Residential solar has moved firmly into the mainstream over the last few years, and the profile of the average buyer has evolved just as quickly. The days of selling exclusively to tech-savvy early adopters, eco-purists, or affluent buyers unfazed by the price tag are over. Today's consumers increasingly view solar PV and battery storage as a meaningful financial investment that can help hedge against volatile energy prices and reduce long-term living costs.

In turn, the way installers sell solar PV and battery storage systems needs to adapt to modern consumer expectations. Today, buyers are offered more flexible ways to pay for everyday goods and services than ever before, meaning the "*How do I pay for it?*" question is just as critical for a solar installation as the hardware specifications or panel efficiency. By providing flexible payment and financing options, you can lower barriers to entry, accelerate sales pipelines, and empower customers with meaningful financial choices.

The value of consumer choice

When faced with a high-cost capital investment like a solar installation, consumers look for the same flexibility they enjoy when purchasing a car or a new kitchen. Forcing a one-size-fits-all, "upfront cash only" model can exclude a large portion of the market. By contrast, offering a choice between upfront staged payments and longer-term monthly finance options creates a win-win scenario.

- **For your customer:** It helps shift their mindset from "*Can I afford this right now?*" to "*Which of these payment options best fits my budget?*" It allows them to align the ongoing monthly savings on their energy bills directly with their payment structures.
- **For your business:** It reduces the length of the sales cycle, boosts project conversion rates, and minimizes the friction that often occurs between issuing a proposal and receiving a deposit.

Presenting payment choices clearly

Offering various ways to pay is only effective if the customer can easily understand them. The best place to map out these options is within a well-structured customer proposal, where the technical system design can be presented alongside the financial reality.

If you can make it easy for a customer to compare upfront staged payments against monthly finance options in the context of the system's forecasted financial benefits, the proposal helps

them feel confident in their decision to commit. A customer can instantly see the relationship between their potential monthly outlay and their predicted energy bill savings. This turns abstract, long-term payback periods into an understandable cash flow reality, making the decision to move forward much easier to justify.

As we highlighted in our previous article on [why customer proposals matter in solar PV](#), a well-structured document ensures that technical design, financial outcomes, and payment choices all support one another, removing ambiguity and providing the transparency consumers need.

This is where Easy PV's payment and finance functionality is so powerful for installers. Rather than needing to use complex tools or manually build spreadsheets, the platform integrates these financial pathways directly into the design and sales workflow. With just a few clicks, you can configure tailored payment options and consumer finance packages for your customers. Easy PV automatically presents these choices clearly within the final proposal document, turning a potentially complex sales hurdle into a seamless, professional experience that builds trust and wins jobs.

Get the numbers right

Of course, introducing flexible payment methods or monthly finance plans carries a heavy responsibility: your underlying financial assumptions must be relevant and clearly presented to the customer, and you need to make sure your quote is both technically and financially compliant.

This highlights [the importance of using the right financial settings in Easy PV](#) and making sure you seek the right advice and support when you start to offer consumer finance.

We recently launched a new Easy PV integration with [FinMatch](#), a leading UK-based consumer finance platform, which makes it easy to offer FCA-compliant finance packages via the Easy PV customer proposal.

Installers can offer up to 12 months, 0% interest-free finance without FCA authorisation. FinMatch also helps installers obtain FCA credit broking permissions via their FCA Assist service – they handle the application process, including preparing your regulatory business plan, selecting the relevant permissions, and enabling you to submit your application

Sign up to FinMatch today using this link, then visit Easy PV to link your account. See full instructions in this [guide to setting up FinMatch](#).

Unlock better systems and higher ROI

Interestingly, providing financial choice also changes *what* customers buy, not just *how* they pay for it. When only offered an all-upfront cash option, customers frequently compromise on system size or opt out of battery storage entirely to keep the initial price tag within an arbitrary cash budget.

When flexible payment options are on the table, the conversation shifts toward maximizing long-term value. (see [Maximizing ROI: The installer's role in system optimisation and customer education](#)). Spreading the cost makes adding a battery or optimizing a panel layout financially viable on a month-to-month basis. Armed with the right financial choices, customers are empowered to invest in fully optimized systems that yield far greater lifetime savings and a superior return on investment.

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