

PRICING GUIDE

Take Control of Your Energy Future with Sun Central Solar



How Much Does Solar Cost?

The cost of installing a solar system can vary based on several factors such as system size, equipment type, and your specific energy needs. Here's a general pricing overview to give you an idea:

- For residential systems (6.6 kW single-phase solar system): After federal subsidies, costs typically range from \$3,500 to \$8,500, depending on the quality of equipment, roof complexity, and installation specifics.
- For commercial systems: Larger installations for businesses can vary widely depending on size and energy requirements. Prices start at \$10,000 and can go up to \$100,000 for large, high-performance setups.

For more accurate pricing, we recommend scheduling a consultation. Every system is custom-designed to meet your specific energy needs, ensuring you get the best return on your investment.









Several key factors impact the cost of your solar installation:

- System Size: Larger systems generate more electricity but come with a higher upfront cost. We'll help you find the right balance for your needs.
- **Equipment Quality:** High-quality panels and inverters ensure better performance and long-term reliability. We only use accredited and trusted brands to guarantee your system's success.
- Government Incentives: Federal subsidies can significantly reduce your costs. For a typical 6.6 kW system, this can amount to around \$2,500 in savings.
- Installation Complexity: Roof type, accessibility, and electrical requirements affect the overall installation cost. Our experienced installers handle even the most complex jobs with ease.
- **Tailored Solutions:** No two properties are the same. Our custom solutions are designed to maximize your savings and energy independence, providing long-term value.

Residential Solar: Popular 6.6 kW System Pricing

For homeowners, a 6.6 kW system is one of the most common sizes. Here's what you can expect:

- **Low-End (Risky):** Prices below \$3,500 often compromise on quality and long-term reliability. This is not the standard we uphold at Sun Central Solar.
- **High-End (Premium):** Systems over \$8,500 can sometimes be overpriced without delivering additional value.
- **Sun Central Solar's Recommendation:** Our residential systems typically range between \$4,500 and \$7,500, offering a perfect balance between quality and value.





Commercial and Larger Systems

For larger properties or businesses with higher energy needs, we offer systems from 8 kW to 30 kW or more, depending on your specific requirements. Pricing starts from \$9,000, with systems tailored to provide significant energy cost reductions and long-term sustainability.

Battery Storage Systems

Adding battery storage to your solar system is a great way to increase energy independence and savings. Here's what you need to know about costs:

- **Basic Options:** Starting from \$700 per kWh, often lower in quality.
- **Premium Solutions:** Up to \$2,000 per kWh, for high-performance systems.
- Our Recommendation: We recommend mid-range options around \$1,200 to \$1,500 per kWh, offering the best balance of quality and value. Popular packages include a 5 kW hybrid inverter, 7.5 kW of solar panels, and a 10 kWh battery.





Why Choose Sun Central Solar?

- Experienced Team: With over 25 years in the solar industry, we know how to deliver quality installations with long-term savings.
- Tailored Solutions: Every system is custom-designed to meet your needs, maximizing energy independence and financial benefits.
- Accredited Installers: All our installers are SAA Accredited, ensuring your system is built to the highest standards.
- Reliable Aftercare: We provide ongoing support, so you can enjoy the benefits of solar without worry.
- **Transparent Process:** From your initial enquiry to aftercare service, we maintain clear communication every step of the way.





Interested in Learning More?

If your electricity bills are over \$200 per cycle, it's time to explore your solar options. Schedule a consultation with one of our specialists, and we'll provide a tailored proposal based on your specific energy usage and needs.



