## **Business solar system**



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As subject matter experts, we provide only objective information. We design every article to provide you with deeply-researched, factual, useful information so that you can make informed home electrification and financial decisions. We have:

Incorporated third-party data and information from primary sources, government agencies, educational institutions, peer-reviewed research, or well-researched nonprofit organizations.

We won't charge you anything to get quotes through our marketplace. Instead, installers and other service providers pay us a small fee to participate after we vet them for reliability and suitability. To learn more, read about how we make money, our Dispute Resolution Service, and our Editorial Guidelines.

If you're a business owner, going solar could be one of the best ways to lower your operating costs, save money, and support the development of renewable energy.

Today, businesses of all sizes install solar panels. Whether you're looking to build a sustainable brand image, earn a strong financial return, or improve employee retention, solar offers many potential benefits to your business.

Most commercial and industrial solar installations are substantially larger than a typical residential solar power system. For perspective, the average size of a residential solar panel system is around 10 kilowatts (kW), while a commercial solar energy system can be up to several megawatts (MW), depending on the electricity needs of your company.

Different from utility-scale solar, commercial solar power is "distributed generation," which means we use the energy the system produces at or near the point of generation. Distributed generation projects, such as rooftop or ground-mounted residential solar, are usually connected to the local electric grid. This allows your business to take advantage of net metering, a policy that enables you to send unused electricity back to the grid in exchange for electricity bill credits (more on this below).

The upfront cost of a commercial solar panel system may seem overwhelming, but many incentives significantly lower the price. The cost of your system will come down to its size (measured in kW or MW), its system design (rooftop, solar carport canopy, or ground-mounted), and your eligibility for incentives and rebates. Here are some of the best solar incentives available today for businesses, which can reduce the cost of your system by nearly 70%:

Production Tax Credit (PTC): Instead of receiving the ITC, you can choose to get tax credits based on the amount of electricity your system produces (on a dollar per kilowatt-hour, \$/kWh basis) through the PTC. If

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your project produces a lot of electricity and is relatively inexpensive to build, you may save more with the PTC than the ITC.

Modified Accelerated Cost Recovery System (MACRS): MACRS is a depreciation benefit that allows you to lower your taxable earnings and recover the depreciated value of your solar installation over five years. When you combine MACRS with the solar tax credit, you can earn tax incentives worth about 70% of your system's cost.

Bonus depreciation: Bonus depreciation is similar to MACRS, but you take the full depreciation benefit in the first year of your investment instead of over five years. You have to choose between MACRS and bonus depreciation.

Net metering: Some states and utility companies offer an incentive called net metering that can significantly increase your solar savings over time. Under net metering, your utility company provides you with credits for the excess electricity your system generates and sends to the grid. When you need to pull electricity from the grid instead of your system, it counts against the credits you bank over time. At the end of your billing cycle, your utility company only bills you for your "net" electricity consumption.

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