

I'm not a bot



solar ownership and a state property tax exemption to keep costs from increasing along with home value. In addition, Mainers can participate in state net metering programs and take advantage of the federal solar tax credit. Yes, you can technically get free (or, more accurately, no upfront cost) solar panels in Maine through some solar companies. However, the government does not offer free solar panels. Any free panel offers typically refer to zero down payment at installation. These free installations often require a long-term lease or power purchase agreement (PPA) that comes with fees. Be wary of free offers and protect yourself from scams by researching solar companies thoroughly before signing anything. For many homeowners, solar in Maine is worth it. Maine's various state and local solar incentives along with a relatively low average installation cost for solar panel systems make it a good state to go solar in. Maine gets enough annual sunlight to make solar generation viable, and benefits include savings, energy independence and environmental sustainability. Yes, you can sell electricity back to the grid in Maine. Since most Maine solar buyers stay connected to the grid, they are able to sell any extra electricity generated by their solar panel systems back to their utility companies. This practice is called net metering, and the state of Maine operates a Net Energy Billing Program that requires utility companies to pay solar customers energy credits at their utility's full retail value. Yes, solar is tax-exempt in Maine. The state of Maine provides a property tax exemption incentive for the purchase of solar energy equipment and components. This means that the assessed value of the solar system and any increase to a home's value as a result of installation are exempt from an increase in property taxes. Location: Auburn, Maine Capacity: 14.4 MW (3090 homes) Investment: \$6 million Status: Construction 2021 Ownership: Sold to BNRG Renewables, December 2019 Construction Jobs Created: 43 [Vea esta página web en Español.](#)Since 2008, hundreds of thousands of solar panels have been installed across the country as more and more Americans choose solar energy for their daily lives. Investments from the U.S. Department of Energy Solar Energy Technologies Office (SETO) have made solar energy more affordable for American consumers. You may be considering the option of adding a solar energy system to your home's roof or finding another way to harness the sun's energy. While there is not a universal solar energy solution, in this guide you will find some resources that can help you decide what's best for you. Consider these questions before you go solar: We named our company Syncarpha to reflect our mission: investing in renewable energy. Syncarpha is a plant in the sunflower family more commonly known as "the everlasting." We started in 2009 with a goal of being developers and long-term owners of distributed renewable energy projects. Since then, we have worked closely with local developers, construction companies, electricians and others to do our part to help solar grow. We continue to focus on working closely with the communities we serve.[Reserve your spot today](#)[Sign up](#)