



Solar Power in Maine

Solar power is a clean, local, renewable energy source that is available statewide. Solar panels are being installed around the country and world in huge numbers, but Maine is falling behind other states in the region in developing solar power. Maine should take charge of our electricity by better helping homeowners and businesses harness their own clean, local solar power.

JIM IS SAVING MONEY WITH SOLAR. SHOULDN'T ALL MAINERS HAVE ACCESS?



"As a lobsterman and business owner, I have to cut costs any way possible and the solar panels on my wharf are working for me." *Jim Merryman, Potts Harbor Lobster, Harpswell*

Solar Power for Maine People

Good for Maine's Environment

Maine people overwhelmingly support solar energy because it reduces pollution and protects the environment. Fossil-fuel burning power plants are a leading source of climate-changing pollution. It is important that we increase clean energy sources since climate change threatens Maine's economy and way of life in serious ways. Solar panels provide extra value because they produce clean power when we need it the most—on hot summer days when power from the electric grid is the most expensive and most polluting.

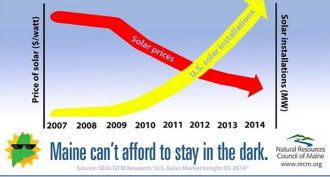
Good for Maine's Economy

Every year, Maine sends billions of dollars out of state to buy fossil fuels. The path to keeping our energy dollars in Maine and increasing our energy independence is for us to invest in more homegrown renewable energy, including solar power. Prices for solar panels have fallen 75% in the last five years, making it a great option for producing electricity in Maine. And rooftop solar power is a way to limit expensive transmission and distribution costs that are driving up electric rates for Mainers. Solar power can be generated in every Maine town, urban or rural.

DID YOU KNOW?

Solar is taking off but Maine is missing out.

Solar installations quadrupled nationally in the last four years while solar prices fell 50%.



DID YOU KNOW?

Solar jobs are taking off, but Maine is missing out. Vermont and Mass. have <u>five times</u> more solar jobs than Maine <u>per capita</u>. Maine can't afford to miss out on the good-paying jobs in this growing industry, but we are.

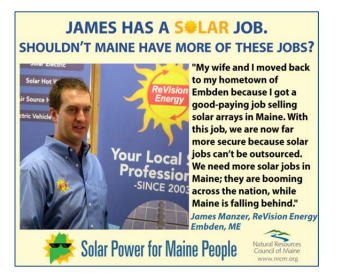


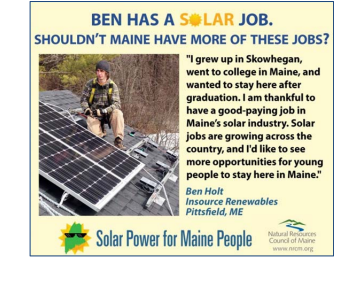
The Value of Solar Power in Maine

In 2015, the Maine Public Utilities Commission (PUC) issued a detailed study evaluating the value of solar energy. The PUC's study shows that an increase in solar creates cheaper power for all consumers, reduced costs for our electricity grid, more stable prices, greater energy security, and less air and carbon pollution. <u>Every</u> Maine electricity user saves money when solar power is installed in Maine. But because Maine does not have adequate solar policies, we are missing out on significant benefits.

Local, Good-Paying Solar Jobs

Maine has the potential for a robust, statewide solar industry with many more good jobs. Maine already has an estimated 45 companies employing 270 Maine people in solar. But our state is falling behind others in solar energy, solar jobs, and cutting energy costs.





Maine Can't Afford to Fall Behind.

Maine has fallen to nearly last place in the Northeast in solar power development because we are the only state in New England that does not have a solar policy. As a result, we are missing out on the full benefits of solar, including cheaper power and good solar jobs. Maine needs an effective solar policy that will reduce barriers, treat solar-producing homes and businesses fairly, and increase the number of solar installations, so all Maine people and businesses can benefit fully from solar power.

DID YOU KNOW?

Solar is taking off around the region, but Maine has fallen behind. Vermont and New Jersey have installed <u>20 times</u> more solar than Maine, per capita. Don't let Maine miss out! Support LD 1263.



What's Happening in Augusta?

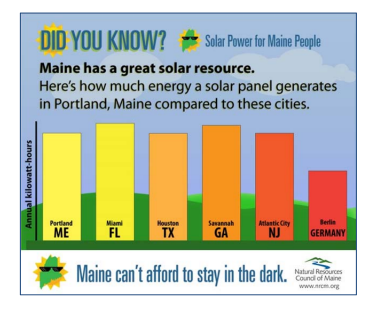
Maine does not have a fair, effective solar policy to help residents and businesses invest in solar energy. The electric utilities, like Central Maine Power, have blocked progress on solar in Maine as other utilities have tried to do elsewhere. Utilities like their profitable monopoly to deliver power to you, but solar should be a choice available to all Mainers. It is time to improve Maine's policies to provide better access to solar power for Maine people and for the economic, job creation, and energy security benefits that solar energy provides.



In the fall of 2015, the Public Utilities Commission is holding a series of stakeholder meetings to consider how best to move Maine forward with solar power. NRCM is at the table delivering persuasive, technically grounded ideas to improve our solar policies.

In 2016, NRCM will continue to lead the charge for solar power at the State House. Building on the momentum we created last year, we will work to pass solar bills that will reduce barriers so that many more Mainers can have access to solar power.

We Need Your Help! Please sign our solar petition: <u>www.nrcm.kintera.org/solar</u>



RITA & BOB ARE SAVING MONEY WITH S#LAR. SHOULDN'T ALL MAINERS HAVE ACCESS?



"Our solar array has made our electric bill affordable and predictable. Today's low solar prices make now a great time for the state to tackle the barriers, so more Mainers can go solar, too." *Rita and Bob Kimber Temple, ME*



Community Solar

Solar energy is quickly turning into a community endeavor in Maine, with more and more people choosing to invest together to switch to renewable energy and protect our environment. One model, community solar farms, is an option for people who may not have the roof or room for solar panels, but are eager to produce their own renewable energy. Community solar farm agreements can be owned and structured in different ways. Current Maine state law dictates that these shared solar farms, which may be located on private or public land, can only be used by up to ten households or businesses. Other states do not have this arbitrary and unnecessary limit.

Another community solar model, "Solarize", allows for bulk purchasing of solar panels, to lower the cost for residents and businesses in that area. The panels are installed separately on each participant's building.

A third model, municipally owned solar projects, are also springing up in Maine. Towns around the state are organizing these projects on municipal property or buildings, which can benefit taxpayers and residents.



Belfast Fire Department

Learn more with NRCM's Community Solar Toolkit, which is available online at <u>www.nrcm.org</u>.

THE MILKHOUSE WANTS TO GO SOLAR. SHOULDN'T ALL MAINE FARMS HAVE ACCESS?



"For farms like ours to thrive in Maine, we have to lower our energy costs. Solar will accomplish just that, making us more energy independent, while being better for our bottom line and our environment. But Maine is the only state in New England that doesn't help farmers go solar. It won't be possible for our farm until there are better policies." Andy Smith and Caitlin Frame The Milkhouse, Monmouth

Solar Power for Maine People Natural Resources Council of Maine www.nrcm.org

DD YOU KNOW? In some states, farmers can make thousands of dollars per year by producing clean, solar energy for their neighbors. Maine is NOT one of those states.

 Maine can't afford to stay in the dark. 👷



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