



We break down the seven best solar installers in Missoula, MT. Our ratings are based on our expert reviews and reviews from homeowners who have already gone solar in Missoula. See our top picks.



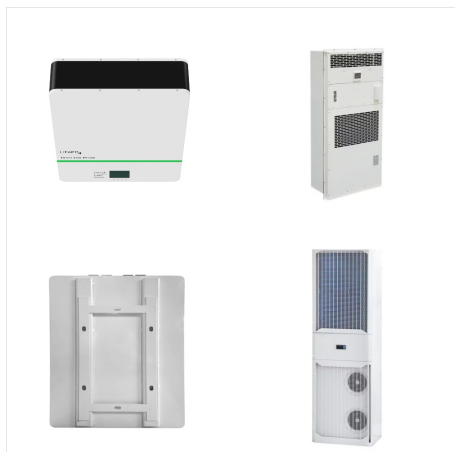
Learn what solar incentives are available to Montana homeowners. See what Montana solar incentives you qualify for based on your utility company and city. Find out how much these incentives and/or Montana solar tax credits will reduce your cost to go solar and add batteries



As of Oct 2024, the average cost of solar panels in Kalispell is \$2.66 per watt making a typical 6000 watt (6 kW) solar system \$15,987 before the federal solar credit and \$11,191 after claiming the federal solar tax credit.



With our calculator, you'll learn how many solar panels your home needs and how much power they will produce. We can then offer a meaningful price comparison between our network of over 300 pre-screened solar companies. We have helped more than 1 million U.S. homeowners find the best solar provider for them.



Solar Plexus has been in the renewable energy business since 1994, installing both solar electric and micro-hydro projects. Solar Plexus, LLC is a licensed limited electrical contractor, we have two NABCEP Certified Installers on our staff, and we are a NorthWestern Energy Qualified Installer.



Updated: October 26, 2024. As of Oct 2024, the average cost of solar panels in Montana is \$2.42 per watt making a typical 6000 watt (6 kW) solar system \$10,177 after claiming the 30% federal solar tax credit now available.