

Solar Checklist

Idaho Power welcomes your interest in solar and renewable generation. To help you research your options, we've developed the following list:

Information you'll need to start

energy use? Do you want a backup power source in the case of a power outage? <i>Most systems that connect to the electrical grid will not provide power during a power outage.</i>
Your space —Decide on a roof- or ground-mount system and consider how much unshaded space is available and what orientation (e.g., north, south) is best for you. Each kilowatt (kW) of solar requires approximately 100 square feet of unshaded space.
Your energy use (kilowatt hours [kWh]) —Idaho Power's My Account tool can help you evaluate your energy use. Use your historical energy usage and consider future energy additions (heated pool, electric vehicle, etc.) to determine the size of system and orientation you need.
Idaho Power's current compensation structure for on-site generation . Customers are compensated for excess generation under a real-time billing structure .
Your budget —How much you want to spend on your system? Do you plan to buy or finance your system? If you plan to finance, remember to factor in the interest rate on a loan. The cost of a system depends on many factors, including the type and size.
Your project —Do you plan to install it yourself or hire a contractor? Installation requires expertise and all systems must pass an electrical inspection. Businesses are required by electrical code to use licensed professional electricians. Idaho Power recommends getting several bids. See our tips for choosing a
solar installer.

Other things to consider

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	Are there any restrictions from my homeowner's association, city or county?
	Will my roof need to be replaced soon?
	Will my roof warranty be affected?
	Will my homeowner's insurance premium change?
	How long do you plan to live in your current home?
	Are you running or planning to run a business, including cryptomining, at your home? This could change your rate and pricing, which will affect how quickly you recoup your investment.
	You'll still have an Idaho Power bill each month. Under the current billing structure, you will be responsible for any energy you need from Idaho Power and related fees, such as municipal franchise fees.

Note: Idaho Power's on-site generation tariffs (Schedules 6, 8, and 84), as with all other tariffs, are not contracts and are subject to change at any time upon order of the Idaho Public Utility Commission (IPUC). Changes to the on-site generation tariffs in the future may include, but are not limited to, modifications to rates, billing components, billing structure, compensation structure, and the value for excess energy produced by the customer's on-site generation system (and thus, the amount a customer would be compensated).

This is consistent with the **Idaho Residential Energy System Disclosure Act**, which requires solar retailers to provide a disclosure reminding potential customers that: LEGISLATIVE OR REGULATORY ACTIONS CAN AFFECT OR ELIMINATE ONE'S ABILITY TO SELL OR GET CREDIT FOR ANY EXCESS POWER GENERATED BY THE SYSTEM AND MAY AFFECT THE PRICE OR VALUE OF THAT POWER.

Questions to ask your installer ☐ What licenses do you hold and are you licensed in the states of Idaho and Oregon? ☐ What size system and orientation would meet my goal? Answer will be in kilowatts, not number of panels. ☐ How much energy, in kWh, will the system produce each hour, month and year? The National Renewable Energy Laboratory's PV Watts program can help you estimate energy output from different sized systems. ☐ Will anything now or in the future—trees, roof lines, neighbors—shade my panels? How will that shade affect my output? Ask your installer to do a shade analysis. ☐ How does the system production compare to my energy use? ☐ If your goal is to have power during an outage, can they install a system to achieve that? ☐ What assumptions were made when calculating my payback date, such as: ☐ Idaho Power's current cost of energy for residential customers? Current average base rate for residential customers on Schedule 01 is 9.88 cents per kWh, but it ranges from 8.9 to 14.4 cents depending on tiers and season. ☐ Idaho Power's energy cost escalation rate (the estimated percentage that rates will increase each year)? From 2021 to 2010, Idaho Power's annual average compound growth rate was 1.8% for residential customers. ☐ The compensation structure for billing and energy produced by the system. *Customers are* compensated for excess generation under a real-time billing structure. ☐ Does the payback consider the rate that production will decrease each year as the panels become less efficient over time? ☐ What is the equipment maintenance and replacement schedule? ☐ Do I need to clean the panels or remove snow? ☐ What warranties are offered? ☐ Who do I contact for maintenance?

Connecting your system to Idaho Power's grid

☐ What is the process for installing a system? How long might each step take?

☐ What if I need a new roof?

Under our on-site generation tariffs, customers can install their own small-scale renewable generation source to offset some of their energy needs. They remain connected to Idaho Power's grid for reliable, consistent electricity, drawing energy anytime they need more than their system can provide. See the **Customer Generation FAQs** for more information.

Before installing the system, you and your installer should complete Idaho Power's Customer Generation Application for approval to connect to Idaho Power's grid. Any upgrades needed to connect your system to the grid will be at your expense.

Alternatives

Consider energy efficiency updates for your home prior to installing your system. Lowering your energy
use conserves resources and may allow you to install a smaller system for your home.

☐ If you are a renter or if solar on your property just isn't feasible for you, there are other options for supporting renewable energy. Check out your **Green Choices** on our website.

Other resources

☐ Financing option information:

- Idaho customers—Idaho Office of Energy and Mineral Resources
- Oregon customers—Oregon Department of Energy
- ☐ Incentive information: Database of State Incentives for Renewable Energy (DSIRE)

Helpful Links

idahopower.com/customergeneration for tariff details, application forms, payback calculator, FAQs, and tips for choosing a solar installer

my.idahopower.com for your energy usage history

pvwatts.nrel.gov to estimate system size and hourly energy output

oregon.gov/energy to find tax credits for Oregon residents

dsireusa.org a database of state incentives for renewables