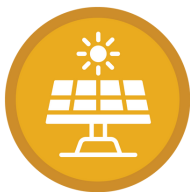


Clean up your electric supply



Oregon's energy grid is rapidly decarbonizing, with the goal of zero emissions by 2040. Here in Portland, we can get 100% clean energy right now.

What are my options?

- **Community Solar**—subscribe to a large off-site solar project
- **Buy renewable power** from your electric utility
- **Install rooftop solar**

Enroll in Community Solar



No sunny rooftop required. Subscribe to a community solar project. Your energy use is offset by the solar energy produced. Get clean energy and reduce your electric bill by 5%. Really!

The Oregon Community Solar Program allows thousands of Oregonians to power their homes with solar energy. You can too, by subscribing to a large offsite solar project being built here in Oregon. It's easy to enroll, there's no up-front cost, and you will save ~5% (or up to 15%!) on your electric bill once the solar farm is completed. Renters, Businesses, HOAs—any entity with an electric bill can sign up. **All you need is a recent electric bill or your account number.**

If you income-qualify, you may be eligible for 15% discount on your electric bill. Learn more at www.communityenergyproject.org.



Find out more and sign up:
www.oregoncsp.org

Buy renewable power



Sign up for a green power plan through PGE or Pacific Power to get your energy from renewable sources.

Both PGE and Pacific Power offer green power programs, where you pay a little extra each month to get clean electricity instead of their standard blend that includes 40–60% electricity generated by burning fossil fuels. Their enrollment forms are super simple, and you can start or stop participation at any time. The extra investment you make goes to help fund renewable energy projects in Oregon.

Tip: Green power plans are a great way to clean up your energy supply while you wait for your community solar subscription to go online.

Rooftop Solar



If your roof is suited for solar, you can produce some or all of your own clean electricity.

If you own your roof, it slopes down to the south, west or east, and it's not shaded too much by trees or buildings, then you are likely able to install solar. This can be a good investment if you're not planning to move within the next several years. Currently you can benefit from net metering, meaning you can sell the energy back to the electric utility at retail value.

How to get started!

Make sure your roof is solar-ready. If your roof needs to be replaced in the next 5–10 years, you should replace it before getting solar.

Get three quotes. Get estimates from three local solar installers. Mention your plans to electrify your home.

Rebates & Tax Credits

- 30% Federal tax credit for rooftop solar; panel upgrade, too.

Get more helpful resources and sign up for a free yard sign at www.electrifypdx.org

