2021 Subscriber Solar ANNUAL REPORT







2021 at-a-glance

As a vital member of the Subscriber Solar community, you're helping to make a significant and positive impact here in your community. The numbers tell an impressive story.

Last year:

2,409 residential customer meters subscribed 17,693,077 kWh supported

817 business/community meters subscribed 29,668,623 kWh supported

81,840 solar panels near Holden, UT

48,263,412 kWh of solar energy generated

\$50,147 donated to low-income programs

What is the impact of solar generation from 81,840 panels?

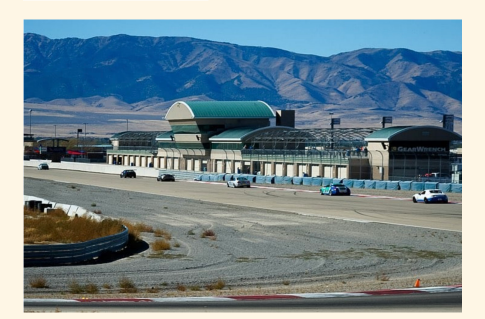
SUBSCRIBER SPOTLIGHT

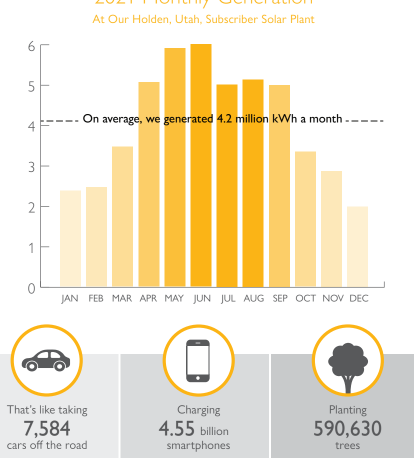
Utah Motorsports

Utah Motorsports Campus is committed to meeting their environmental goals and has been part of Subscriber Solar since 2019. Garett Potter, COO of Utah Motorsports Campus, says "The cost to go to renewables is much lower than people think; there are so many options in all price ranges."

As part of their continued effort to increase sustainability, the campus will move most of its lawn area to xeriscaping. This will not only drastically cut down on water usage to help with Utah's drought situation but also cut down on the operation of lawn equipment to maintain the lawn.







2021 Monthly Generation

More Options to Help You Reach Your Goals

We are inspired by your commitment to the environment and our community. That's why we have options to help you achieve your energy goals and reduce your impact on the land.





Since 2006, over 60,000 Blue Sky participants have granted more than \$17 million dollars to community-serving organizations to install solar, wind, biomass and hydro in Utah, Idaho, and Wyoming.

This year, Blue Sky dollars helped install a 32-kW solar array at Wasatch Mountain Institute's Rock Cliff Recreation Center. Now, an impressive 90% of the Nature Center's energy comes from the sun, resulting in lasting savings.

In partnership with Utah State Parks, Utah Office of Outdoor Recreation, and the Rocky Mountain Power Blue Sky program, Wasatch Mountain Institute has revitalized an extensive network of accessible boardwalks for public use, installed interpretive trailhead signage, repaired and reopened restroom facilities, and reestablished electrical power to serve all trailhead resources.

See a full listing of the projects at rockymountainpower.net/blueskyfunds.

Full Coverage Solar Option

When it comes to transitioning to renewables, you have options. Residential and small business Subscriber Solar customers have a choice to either subscribe in blocks (200 kWh each) or in a simple 1:1 match (100% of their usage). With the Full Coverage option, all electrical usage is billed on the Subscriber Solar rate, with no excess credits at year's end.

So far, 600 residential customers and 225 small business customers are matching all of their usage, supporting over 7 million kWh of solar power. To learn more about this option, call **844-813-3971** to speak to a Subscriber Solar specialist.





Dual Fuel Heat Pumps

Everyday comfort is in your hands. Dual fuel heat pumps combine the benefits of a high-efficiency heat pump for summer cooling with a gas furnace for the coldest days of winter. That means increased comfort in your home and lower energy costs and environmental impact.

See how you can save up to \$1,800 on a dual fuel heat pump at wattsmarthomes.com/landing/dual-fuel-heat-pump/UT

Cool Keeper

Staying cool in the summer is essential—and it can also be energy-efficient! Earn \$30 annually, help create a healthier environment and keep costs down for all Utahns with our Cool Keeper option. Join the more than 100,000 residential and business customers who are keeping comfort high and energy down.

Find out more about Cool Keeper at rockymountainpower.net/coolkeeper



SUPPORT GREEN-POWERED BUSINESSES

These are just a few businesses that support Subscriber Solar:



Fernwood Finest Candies (North Logan) Supports 84,000 kWh annually



Synergy Production Laboratories (Moab) Supports 42,000 kWh annually



Alpine Sport Shop (Ogden) Supports 16,800 kWh annually



Quarters Arcade Bar (Salt Lake City) Supports 97,000 kWh annually

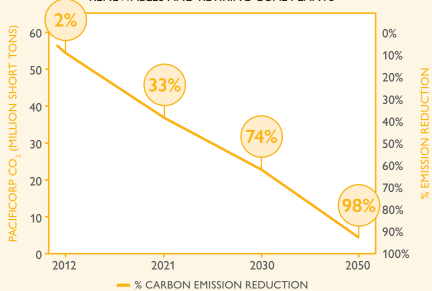
Striving for net zero

To power a clean future, we're striving for net zero with a plan to reduce greenhouse gas emissions 74% by 2030 and 98% by 2050 compared to 2005.* As the chart illustrates, we're headed in the right direction.

Here's a few things were doing to get there:

- Investing in new renewable resources, energy storage, and transmission for a reliable, and resilient energy future, while keeping our prices among the lowest in the nation.
- Reducing CO2 output through the phased retirement of coal plants.

*Percent reduction is based on PacifiCorp total system generated emissions from owned and purchased power modeled in 2021 Integrated Resource Plan (IRP) as compared to 2005 actual emissions. REMOVING CARBON BY ADDING RENEWABLES AND RETIRING COAL PLANTS



Show your support for solar

We have lots of ways to help you celebrate your support for Subscriber Solar. To get free yard signs, reusable totes or window clings, email us at **subscribersolarprogram@pacificorp.com** while supplies last.



