

## For 150 years, Puget Sound Energy has fueled the growth of local communities in one of the most innovative regions in the world.

We're undergoing one of the most significant transformations in our history as we strive to meet Washington state's clean energy laws, while continuing to deliver the safe, reliable and affordable energy our customers expect.

## Here's a look back at some of the progress we made in 2023.



OLYMPIA HIGH SCHOOL

ELLENSBURG NANEUM CREEK ELLENSBURG KITTITAS COMMUNITY SOLAR ELLENSBURG MANASTASH RIDGE

Our Community Solar program has grown to six sites generating roughly 16MW of solar energy. The program has given nearly 4,000 customers access to renewable energy generated within their communities.

**Cour priority is meeting our customers' demand** for clean, safe and reliable energy.

MARY KIPP PRESIDENT AND CEO OF PUGET SOUND ENERGY

In 2023, we announced that we are adding new clean energy resources to our portfolio, including the development of the Beaver Creek wind farm in Montana that will generate around 248 MW of energy, enough to power about 83,000 homes a year. Since 2021, we have contracted nearly 2,300 MW from clean energy sources.





Ģ

Learn more

We started providing the Port of Seattle with Renewable Natural Gas, helping them progress toward their own sustainability goals.



## pse.com/together

We're collaborating with our customers to meet rising demand through new programs.



We launched demand response programs called PSE Flex, which offers incentives to reduce strain on the grid during periods of peak demand. We are empowering our customers to take control of their energy usage while enjoying the financial benefits of energy conservation.

AARON AUGUST SENIOR VICE PRESIDENT, CHIEF CUSTOMER AND TRANSFORMATION OFFICER

610

We've made it easier for drivers to go electric by constructing six public charging stations so far, as well as installing chargers at over 70 workplaces, multifamily properties and community organizations.



We launched a targeted electrification pilot to help customers take advantage of newer technologies such as high-efficiency electric heat pumps, that can provide energy savings and lower their carbon footprint.

Learn more

We're also exploring new clean energy technologies to help us meet our ambitious goals. We're supporting a small modular nuclear reactor feasibility study in the region, developing a long duration energy storage pilot, and are actively participating in the development of the Pacific Northwest Hydrogen Hub.

Learn more

Having multiple, reliable generation sources working together allows a utility to continue to provide power without disruption if one energy source fails. We were recognized as a national leader for our Clean Buildings Accelerator program and Virtual Power Plant



💋 Learn more

We continue to center equity in our **ERGY BIL** clean energy transformation and have launched new programs to help customers with their bills and make renewable energy more accessible.



55

Learn more

40,000+ customers enrolled in Bill Discount Rate program

•

**CUSTOMERS** 

SAVINGS



5-45% saving on their bills.

EVENTS



events hosted to help customers access our programs.

## pse.com/together