



SNOHOMISH
PUD

Energizing Life In Our Communities

Empowering Homes: From Solar Energy to Battery Storage

SNOHOMISH COUNTY PUBLIC UTILITY DISTRICT

Installed Solar: YR 2023-3,155 YR 2025-5,186

What solar growth have we seen over the last couple of years?

What are some of the benefits to going solar?

- Help Lower Energy Consumption
- Net Metering/Net Billing Credits
- Help with Clean Buildings Compliance
- Potential for Increased Property Value
- Environmental Benefits

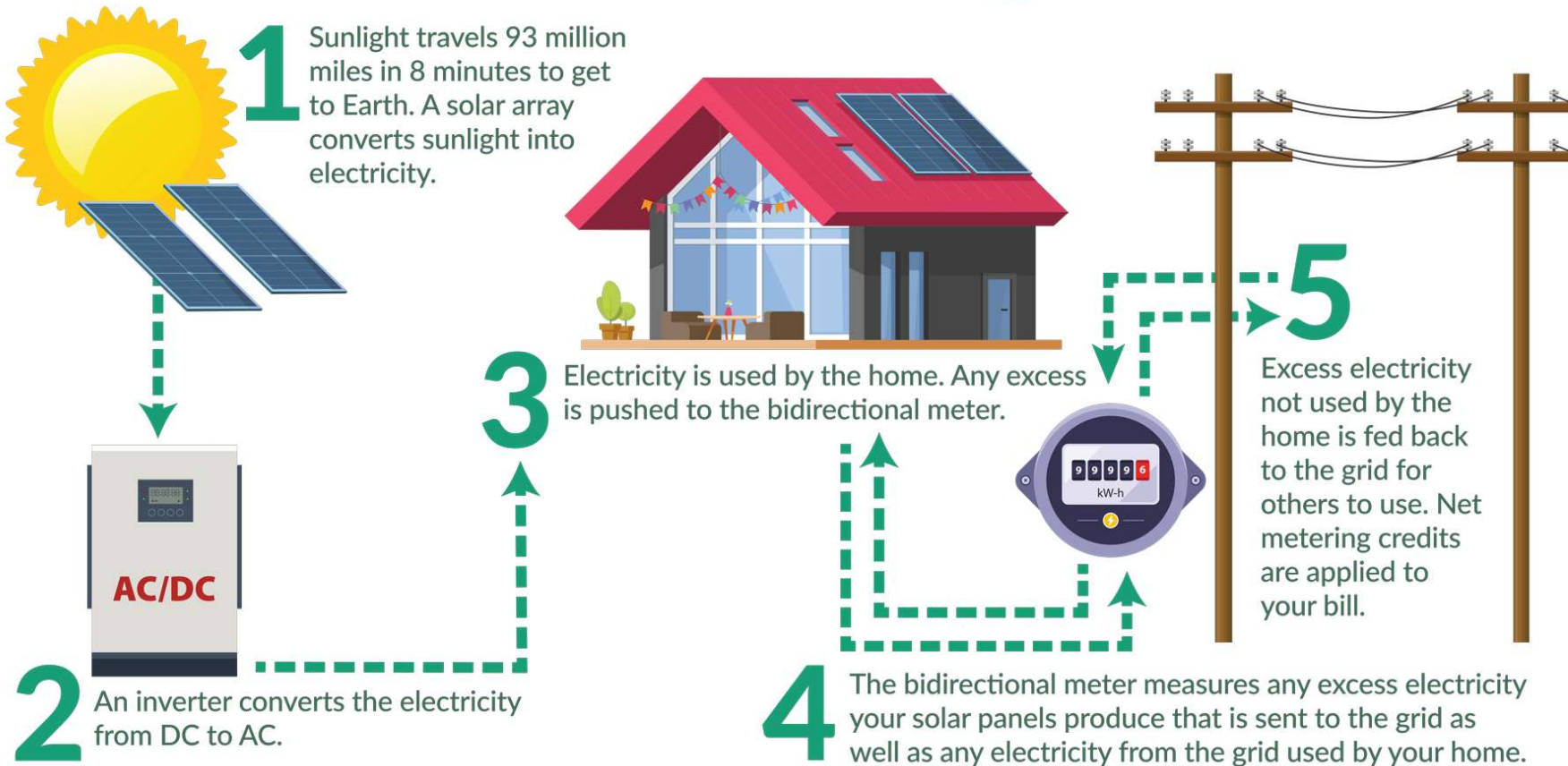


What are PUDs current and future program offerings?

- Net Metering
- Net Billing
- Power Purchase Agreement
- Monthly Aggregation
- 50+ kW Incentive-*Future Offering*



How net metering works



I think I want to add solar to my home, how do I begin?

What factors should I be thinking about?

Where do I start looking for installers?

What is PUD's process?





I've been reading that batteries are the future.

Should I consider batteries with my solar project?

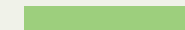
Can I add batteries to an existing solar project?



Can you tell us about our existing community solar projects?

How are they different?

What value do they bring to our customers and community?





What's next for community solar in Snohomish County / Camano Island?

Will customers be able to participate in an upcoming project?

What if a group of customers want to initiate a project for their own community?

An aerial photograph of a residential roof. The roof is covered with dark blue solar panels. A pergola structure is visible on the right side of the roof. The surrounding area includes a brown shingled roof and some greenery.

Questions?