

PUD

Energizing Life in Our Communities

THE WIRE

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Advanced meters

communicate in near real-time, improving outage response and allowing customers to use time-of-day rate structures to save money. Learn more at snopud.com/connectup



Battery storage: Home battery storage systems allow customers to store power for use during outages or when rates are more expensive. Add solar to store excess power for when the sun goes down.



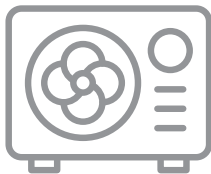
Smart electrical panel:

The brains behind a smart home allow you to monitor and control electricity demands via a smartphone app.



Induction stoves:

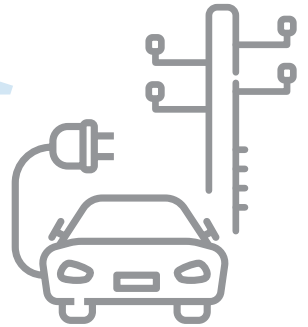
Induction cooking is more efficient and causes no indoor air pollution. Best of all: It's cool to the touch, so no more burns!



Heat pumps are more efficient than boilers, electric heaters or gas furnaces. Added bonus: cool air on hot days! For info on heat pump rebates, visit snopud.com/heating

Meet the Electrified Home of the Future!

Over the next few decades, opportunities to power our homes with clean energy will abound. Grid-connected electric vehicle chargers, induction cooktops, and more will make life easier and more comfortable while conserving energy.



V2G charging systems can turn your electric vehicle into a rolling battery system to help out during an outage. Learn more at snopud.com/microgrid



Electric hybrid water heaters are far more energy efficient than standard water heaters and can be scheduled to heat water during times when rates are cheaper. Learn more at snopud.com/ehwh

Our May Power Talks presentation will take a look at the electrified home of the future. From battery storage and vehicle-to-grid charging to induction cooktops and heat pumps, join us for an online conversation on it all. Visit snopud.com/powertalks to register.

Power Talks



View/report outages at OUTAGEMAP.SNOPUD.COM or report at 425-783-1001



Meet Curtis Rodorigo, Outside Service Lineman

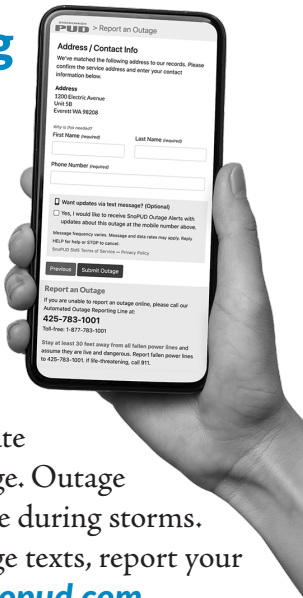
Curtis served in the U.S. Navy before joining the PUD in 1994. He is appreciated by his co-workers for his knowledge, work ethic and positivity.

“I love being out in the field and meeting new people every day. When I help a customer, it feels good to know that I've made their day a little bit better, no matter how small the job.”

Learn more about Curtis and meet other members of Team PUD by visiting: snopud.com/spotlight

Outage Texting Now Available

PUD customers can now sign up to receive outage text alerts. Customers who report their outage through our outage map will have the option to sign up for one-time text alerts and receive up-to-date information on their outage. Outage texting will not be available during storms. To sign up to receive outage texts, report your outage at outagemap.snopud.com



Join Us to Appreciate Hydro!



Learn about and celebrate renewable hydropower at our 1st annual Hydropower Appreciation Day on May 20. This free event will be at our Woods Creek Sustainability Center in Monroe. Reservations are required. For information or to make a reservation, visit snopud.com/waterwow

Advanced meters mean real-time reconnects and disconnects no longer have to wait for a PUD truck to roll out to your home or business. It also means fewer trucks on the road emitting greenhouse gases. Learn more at snopud.com/connectup



Save big on popular energy-saving thermostats with instant rebates exclusive to PUD customers! Learn more at: snopud.com/thermostats



Customer Service: 425-783-1000
Monday-Friday, 8 am–5:30 pm
1-877-783-1000 outside Everett and in Western Wa.
Visit us online at snopud.com

Pay your bill:
1-888-909-4628
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MY.SNOPUD.COM