

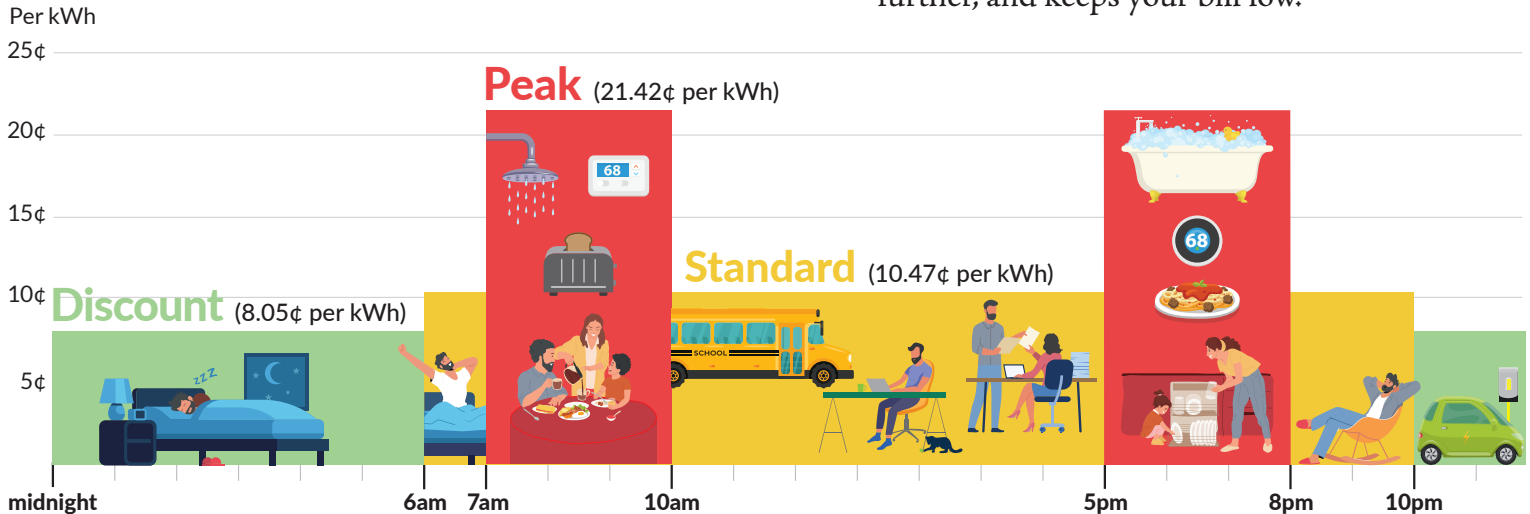


snopud.com/flexenergy

Weekday Energy Rates Nov. 1-Feb. 28

Thank you for your participation in the FlexEnergy program pilot, which runs Oct. 1, 2021-Mar. 31, 2023.

Providing energy to our customers during peak use periods raises the PUD's costs to serve power. Peak periods result from everyday activities in the mornings and evenings, like preparing meals and warming your house. Keeping your energy use low during peaks helps the utility avoid buying extra energy to meet demand, makes renewable energy stretch further, and keeps your bill low.



The discount rate applies to all nights (10 p.m.-6 a.m.), weekends, and federal holidays.



Before I joined the PUD's FlexEnergy pilot, I'd never really thought about peak energy demand.

The pilot helped me better understand why it matters we consume less energy during peak times. To shift my usage away from peak periods, instead of starting my dishwasher after dinner I delay it until later at night. I also do my laundry on the weekends and am more aware of what lights are on during those peak periods. As a high school environmental science teacher, I've engaged my students about how they heat their home and use energy in their lives.

-Jenny L., Bothell

