Notice of requested changes to PSE rates and public treatings



The U.C has the authority to approve rates which may be ligher or lower than our request. New rates are expected to become effective upon completion of the U.C.s 11. our examination of our proposed between 11.4y 2020

We have requested the enowing:

- Electric Service—an overall 6.9 percent inclears in air generating an additional \$139.5 million in revenue. Residential distorrers out of an overall a grage an overall a grage and percent increase.
- Natural Gas Service—an overall 7.9 percent increase in generating an Jehr nal \$65.5 million in revenue. Residential customers would see an overall average 7.5 percent increase.

PSE requests rate adjustments for the bllowing reasons:

- Investments in technology systems such as self-service tools that allow customers to interact with PSE at their convenience.
- Accommodate increasing levels of recidental solar pattery storage at a electric veniral solar pattern storage at a electric veniral solar patterns increasing levels of recidental solar patterns are solar expension.
- Improved reliability with natural gas in castricture investments, cost recovery of natural gas depreciation expenses.

The electric and natural gas requests are based on a proposed rate of return (ROR) on rate base of 7.62% with a common equity ratio (148.5% and 9.8% return on equity (RDE). Customers pay to the serie urns in order to service of our expenses and it rovide the appointment for shareholders to earn after exturn on their leves the state.

Effects of proposed rate changes for residential electric and natural gas service

Electric service for the average residential customatics (using 900 kilowatt sours of electricity part north	rren	Proposed (eff. May 2020	Percent change
Kilowatt-hour charge for 0 60) kV b	φυ:088 471	\$0.085323	
Kilowatt-hour charge for > 600 kWh	\$4432	\$0.123075	
Basic charge	\$7.49	\$7.49	
Total average bill at 900 kWh per month	\$90.10	\$95.61	6.12%
Natural gas service for the average residential customer (using 64 therms of natural gas ben'include	Cur ent	Propose d (eff. M. 2 20	Fercent an e
Therm charge	\$0.75132	\$0.82126	
Basic charge	\$11.52	\$11.52	
Total average bill at 64 therms per month	\$59.60	\$64.08	7.52%

For the effect of the coupe sed shanges in only types of electric and natural last evices, voit pse.com/ratecale.

Residential and small-business customers are represented in this case by the Public Counsel Unit of the Washington Office of the Attorney General.

Public hearing dates and locations

You may comment on the requested changes to electric and natural gas rates at a public rearing held by the UTC at the location's listed allow. Commenters may also call into the Jan. 7 hearing.

Juesday, Jan 7, 2020, at 6 p.m.
UTC - Richard Hemstad Hearing Room
621 Woodland Square Loop S.E.
Lacey, WA 98503

Jah. 7 call Cortion: You can participate by prione by caling 1-360-407-3810 and entering confercion ID number 9524028 the promoti, reviol Skype by visiting https://lyhc.wa.gov/utc.wa.gov/meet/aldcalendar/12K3FDC0. If you plan to participate by phone or Skype, please call 1-255 333-9882 at least one day before the his ring so you can be signed in. Jailurg to call in advance will not preclude you from calling the day of the hearing.

Wednesday Jan. 22, 2020, at 6 p.m.
Believ e City Hall Council Chamber
R rom IL 12
4 0 110th Ave N.E.
Bellevue, WA 98004
Free parking available in parking garage

other ways to commercian to provided ates

Online: utc.wa.gov/comment
Email comments@utc.wa.gov
Phone: 1 388 330 WUTC (9882)

U.S. mail: WUTC

P.O. Box 47250 Olympia, WA 98504

In vitario minental please reference Dockets U. 190, 29 (electrical vivice) and UG-190530 (natural gas service).

The UTC is committed to providing remonable accommodation to participants with disabilities. If you need reasonable a commodation, please contact the Commission at 1-30-661-1132 or human_resources@vic.wa.gov.

Email: utility@atg wa.gov

To contact PSE about the rate change proposals

S. rzeil: uget Sour Energy
Customer Care
P.O. Box 97034
Bellevue, WA 98009-9734

Electric schedule	Type of service	Current average rate per kWh	Proposed average rate per kWh	Percent change*
7	Residential	\$0.102328	\$0.110175	7.67 increase 🦻
24	Secondary voltage (50 kW or less)	\$0.103786	\$0.111151	7.10 increase
25, 11, 7A	Secondary voltage (over 50 kW to 350 kW)	\$0.092827	\$0.097896	5.46 increase
26, 12, 26P	Secondary or primary voltage (over 350 kW)	\$0.087085	\$0.091708	5.31 increase
29	Seasonal irrigation & drainage pumping	\$0.074110	\$0.078538	5.98 increase
31, 10	Primary voltage limited	\$0.083957	\$0.090016	7.22 increase
35	Primary voltage irrigation	\$0.055138	\$0.062087	12.60 increase
43	Interruptible total electric schools	\$0.090401	\$0.098678	9.16 increase
46	High voltage interruptible	\$0.069462	\$0.072745	4.73 increase
49	High voltage general service	\$0.068161	\$0.071316	4.63 increase
50-59	Lighting (area & street)	\$0.244787	\$0.266709	8.96 increase
449, 459	Choice/retail wheeling	\$0.005945	\$0.005983	0.64 increase
	Special Centracts	\$0.026093	\$0.022897	12.25 decrease
Overall			1 1	6 9 increase

 $^{^{\}star}$ Represents overall average increase without specific energy use amount.

Natural gas schedule	Type of service	Current average rate per therm	Proposed average rate per therm	Percent change*
23, 53	Residential	\$0.92781	\$0.99775	7.54 increase
31	Commercial and industrial	\$0.77165	\$0.86289	11.82 increase
41	Large volume	\$0.57401	\$0.57644	0.42 increase
85	Interruptible	\$0.40123	\$0.41179	2.63 increase
86	Limited interruptible +	\$0.52951	\$0.51091	3.51 decrease
87	Non-exclusive interruptible	\$0.33694	\$0.34632	2,78 increase
31T	Commercial and industrial transportation	\$0.68112	\$0.77618	13.96 increase
41T	Large volume transportation	\$0.21864	\$0.22651	3.60 increase
85T 🤌	Interruptible transportation	\$0,10296	\$0.11554	12.21 increase
8 <u>6</u> T	Limited-interruptible transportation	\$0.21799	\$0.20816	4.51 decrease
87T	Non-exclusive interruptible transportation	\$0.04068	\$0.04824	18.58 increase
16	Gas lighting	\$0.89833	\$0,96818	7.77 increase
	Special Contracts	\$0.05115	\$0.04908	4.04 decrease
71, 72, 74	Rentals	\$16.00 per month	\$13.73 per month	14.20 decrease
Overall	*	***	*	7.9 increase

^{*} Represents overall average increase without specific energy use amount.

Electric schedule Type of service

7	Residential 🗼
24	Secondary voltage (50 kW or less)
25, 11, 7A	Secondary voltage (over 50 kW to 350 kW)
26, 12, 26P	Secondary or primary voltage (over 350 kW)
29	Seasonal irrigation & drainage pumping
31, 10	Primary voltage limited
35	Primary voltage irrigation
43	Interruptible total electric schools
46	High voltage interruptible
49	High voltage general service
50-59	Lighting (area & street)
449, 459	Choice/retail wheeling
	Special Contracts
Overall	

^{*} Represents overall average increase without specific energy use amount.

	Natural gas schedule	Type of service
	23, 53	Residential
	31	Commercial and industrial
	41	Large volume
	85	Interruptible
	86	Limited interruptible ,
	87	Non-exclusive interruptible
	31T	Commercial and industrial transportation
,	41T	Large volume transportation
	85T 🔈	Interruptible transportation
	8 6 T	Limited-interruptible transportation
	87T	Non-exclusive interruptible transportation
	16	Gas lighting
		Special Contracts
_	71, 72, 74	Rentals
	Overall	

^{*} Represents overall average increase without specific energy use amount.

