Next steps

Your bill will continue to be calculated using current rates until new rates are approved by the PSCW.

The PSCW will conduct a thorough review of our proposal and will hold a public hearing at a date, time and location to be determined.

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After taking our information and public testimony into account, the PSCW will set new rates. They may be higher or lower than what we requested.



If approved, we anticipate new electric, natural gas and steam rates will take effect in January 2025.

Go to psc.wi.gov or call 608-266-5481 to learn about the hearing schedule in docket 5-UR-111. In lieu of testifying at the public hearing, you can submit comments by going to the "eServices" section of the PSCW website.

For more information

If you have questions about our proposal, go to we-energies.com or contact us at 800-242-9137 (residential customers) or 800-714-7777 (commercial and industrial customers).







Learn about our **2025-2026 rate proposal**

Wisconsin Electric Power Co. and Wisconsin Gas LLC (doing business as We Energies) filed a proposal on April 12, 2024, with the Public Service Commission of Wisconsin (PSCW) to set 2025-2026 rates for electric, natural gas and steam utility operations. This insert provides an overview of our request.





Key priorities for the future

We are planning projects to deliver affordable, reliable and clean energy throughout Wisconsin.

Reducing customer outages: We plan to make critical investments in grid resiliency, including plans to bury hundreds of miles of power lines and increase tree trimming.

Building infrastructure needed to support jobs and economic growth in Wisconsin: Growth in the companies we serve is driving new investments in energy generation, storage and delivery.

Meeting new EPA rules: Reshaping our generation fleet with renewable and lower-carbon sources. These projects are already approved and will help us reach net carbon neutral by 2050.

Our overall request

	2025	2026
Electric	\$240.7 million* (6.9%)	\$177.9 million** (4.6%)
Wisconsin Gas	\$67.7 million (8.2%)	\$30.6 million (3.3%)
Wisconsin Electric Gas Operations	\$57.5 million (10%)	\$31 million (4.6%)
Steam	\$2.5 million (8.4%)	N/A

^{*} Includes changes in fuel costs.

The PSCW will decide the final amounts and set new rates. The impact of the requested increase on your bill will vary depending on your rate class and amount of electricity, natural gas and/or steam you use.

What this means for you

Electric »	Monthly increase	
Customer class	2025	2026
Residential*	\$11.91 or 9.29%	\$12.02 or 8.58%
Small commercial/industrial**	\$21.24 or 6.43%	\$8.84 or 2.52%
Large commercial/industrial***	5.53% annually	1.78% annually

^{*} Assumes customer using 660 kilowatt-hours (kWh) per month.

^{***} Assumes large commercial and industrial firm electric customer.

Identifying any large commercial or industrial electric customer as a
typical customer is difficult because there are many combinations of
rate components that impact bills, which can vary significantly.

Monthly increase			
2025	2026		
\$4.33 or 6.14%	\$6.29 or 8.64%		
\$12.67 or 8.98%	\$16.56 or 11.34%		
3.13% annually	4.86% annually		
Wisconsin Electric Gas Operations			
\$7.42 or 11.5%	\$8.07 or 12.1%		
\$13.96 or 10.9%	\$17.73 or 13.4%		
1.91% annually	14.09% annually		
	2025 \$4.33 or 6.14% \$12.67 or 8.98% 3.13% annually Operations \$7.42 or 11.5% \$13.96 or 10.9%		

^{*} Assumes customer using 865 therms annually.

Identifying any large commercial or industrial natural gas customer as a typical customer is difficult because there are many combinations of rate components that impact bills, which can vary significantly.

Steam »	Monthly increase
2025 proposed increase*	\$268.50 or 8.52%

^{*} Base rate impact. Assumes customer using 200,000 pounds of steam per month.

^{**} Does not include fuel costs. To be filed separately for 2026.

^{**} Assumes customer using 2,000 kWh per month.

^{**} Assumes customer using 861 therms annually.

^{***} Assumes customer using 1,900 therms annually.

^{****} Assumes large interruptible commercial/industrial sales customer using 6 million therms annually.