WEC Energy Group Natural gas services of Wisconsin Public Service Corporation Impact of Proposed 2025 Wisconsin Rate Case by Class Effective January 1, 2025

Rate schedule	2025 percentage change
Residential Sales Service Rg-3	6.0%
Residential Sales Service - Seasonal Rg-3	4.8%
Firm Commercial/Industrial Standard 0 to 2,000 therms Cg-FST	6.2%
Firm Commercial/Industrial Stnd Seasonal 0 to 2,000 therms Cg-FST	5.4%
Firm Commercial/IndustrialSmall 2,001 to 20,000 therms Cg-FS	7.8%
Firm Cmmrcl/Indstrl Sml Seasonal 2,001 to 20,000 therms Cg-FS	8.1%
Firm Commercial/Industrial Medium 20,001 to 200,000 therms Cg-FM	2.6%
Firm Cmmrcl/Indstrl Mdm Seasonal 20,001 to 200,000 therms Cg-FM *	0.0%
Firm Commercial/Industrial Large Over 200,000 therms Cg-FL	4.3%
Firm Cmmrcl/Indstrl Lrg Seasonal Over 200,000 therms Cg-FL*	0.0%
Interruptible Commercial/Industrial Medium 20,001 to 200,000 therms Cg-IM	3.0%
Interruptible Commercial/Industrial Large 200,001 to 2,400,000 therms Cg-IL	4.8%
Interruptible Commercial/Industrial Super Large Over 2,400,000 therms CG-ISL*	0.0%
Interruptible Commercial/Industrial Electric Generation Medium 20,001 to 200,000 therms Cg-IEGM*	0.0%
Interruptible Commercial/Industrial Electric Generation Large Over 200,000 therms Cg-IEGL	1.3%
Intrptbl Cmmrcl/Indstrl Snl Opprnty Sls 20,001 to 200,000 therms Cg-SOS-M	0.3%
Intrptbl Cmmrcl/Indstrl Snl Opprnty Sls Lrg Over 200,000 therms Cg-SOS-L*	-0.3%
PWRDEPT	0.0%
PWRDEPT FIRM	0.0%
TRANSPORTATION SERVICES	ļ
Commercial/Industrial Small 0 to 20,000 therms Cg-TS	0.0%
Commercial/Industrial Medium 20,001 to 200,000 therms Cg-TM	21.5%
Commercial/Industrial Large 200,000 to 2,400,000 therms Cg-TL	1.7%
Commercial/Industrial Super Large 2,400,001 to 15,000,000 therms Cg-TSL	11.1%
Commercial/Industrial Extra Super Large Over 15,000,000 therms Cg-TXSL	54.1%
Total Wisconsin Public Service Corporation	6.7%

Based on proposed rates for 2025 in Docket 6690-UR-128.

Compared to current rates in effect in 2024.

^{*}Zero customers and zero therms are forecasted for this customer rate class.