Powering your life today and into the future.

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Our clean energy journey began more than 100 years ago with hydroelectric dams, and renewables have helped power our lives ever since. As we work to use more sustainable generation sources (back), when and how you use energy also matters. Rate options (inside) can help every home and business save more energy and money — and bring us all one step closer to a brighter, cleaner future.



For additional information on safety and customer rights, visit ConsumersEnergy.com/CustomerGuides

Protect Michigan and Pay Less

Using less energy not only reduces the need for fossil fuels, but also gives you more control over what you pay. Your current rate is listed under Rate Information on your bill.

Complete rate schedules are available upon request or online. You can choose a rate plan that works best for how you use energy — now and in the future. Need help deciding? Give us a call.

Residential Customers — learn more at: ConsumersEnergy.com/Rates or call 800-477-5050

Natural Gas Residential Rates

	Rate	Description	Full Service
I	Α	Space Heating	250
/	Α	Without Space Heating	260
K	Α	Principal Account	052
	Α	Gas Customer Choice	752
	A-1	Gas Customer Choice Multi	753
	A-1	Multifamily Dwelling	251, 480
	A-1	Multifamily Dwelling/Principal Account	043

Electric Residential Service Rates

Rate	Description	Full Service		
RSM	Residential Secondary Service Non-Transmitting Meter Rate	1000		
RSP	Residential Summer On-Peak Basic Rate	1001		
RSH	Residential Smart Hours Rate	1040		
RPM	Residential Nighttime Savers Rate	1050		

Electric Non-Residential Service Rates

Rate	Description	Full Service (1)	Retail Open Access (2)
GS	General Service Secondary	1100	2100
GSD	General Service Secondary Demand	1120, 1140	2120, 2140
GSTU	General Service Secondary Time of Use	1121	N/A
GP	General Service Primary	1200, 1210	2200, 2210
GPD	Large General Service Primary Demand	1220, 1230	2220, 2230
GPTU	General Service Primary Time of Use	1280, 1285	N/A
EIP	Energy Intensive Primary	1250	N/A
GSG-2	General Service Self Generation	1320, 1325, 1340, 1345, 1350	N/A
GML	General Service Metered Lighting	1400, 1405	N/A
GUL	General Service Unmetered Lighting	1410, 1415, 1420, 1425, 1430, 1435, 1440, 1445, 1450, 1455, 1460	N/A
GU-LED	General Unmetered Light Emitting Diode Lighting Rate	1600, 1650	N/A
GU	General Service Unmetered	1500	N/A

Natural Gas Non-Residential Service Rates

Rate Description Full Service **Customer Choice** 261, 263, 273, 275 277, 279 General Service/Commercial/Industrial GS-1 General Service/Commercial/Industrial/Principal Account 265, 267 GS-1 General Service/Commercial/Industrial/Contiguous Account 269, 271 GS-2 General Service/Commercial/Industrial 262, 264, 274, 276 278, 280 GS-2 266, 268 General Service/Commercial/Industrial/Principal Account GS-2 General Service/Commercial/Industrial/Contiguous Account 270, 272 GS-3 General Service/Commercial/Industrial 281, 282, 287, 288 289, 290 GS-3 General Service/Commercial/Industrial/Principal Account 283, 284 GS-3 General Service/Commercial/Industrial/Contiguous Account 285, 286 GI 048 General Service Outdoor Lighting ST, LT, XLT, XXLT Gas Transportation Service, Cost Based ST-1, LT-1, XLT-1, XXLT-1 ST, LT, XLT, XXLT Gas Transportation Service, Optional ST-2, LT-2, XLT-2, XXLT-2

Non-Residential Customers - learn more at:

ConsumersEnergy.com/RatesBiz or call 800-805-0490

Consumers Energy

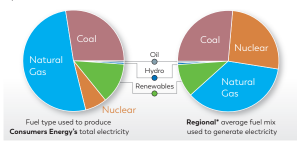
Count on Us®

Environmental Characteristics of Consumers Energy Electricity OCT. 1, 2022 - SEP. 30, 2023

This information is provided to help inform customers about the type of electric services provided and its sources. It is shared in accordance with Public Act 141 of 2000.

Fuel Source	Fuel type used to produce Consumers Energy's total electricity	Regional* average fuel mix used to generate electricity
Coal	27.3%	26.4%
Nuclear	6.8%	26.2%
Natural Gas	51.1%	35.9%
Hydroelectric	1.2%	0.7%
Oil	0.1%	0.4%
⁽¹⁾ Other	< 0.1%	0%
Renewable Fuels	13.4%	10.3%
Wind	8.8%	7.6%
Solar	1.6%	1.2%
Wood	1.90%	0.4%
Solid Waste	0.9%	< 0.1%
Biomass	< 0.1%	0.4%
Biofuel	0.2%	0.8%

The fuel mix data for the electricity supplied to you by Consumers Energy that appears in this table includes regional average fuel mix data from Michigan, Illinois, Indiana, Ohio, and Wisconsin as a proxy for the actual fuel mix of certain electricity purchased by Consumers Energy because the actual fuel mix characteristics of that purchased electricity could not be discerned. Purchased electricity accounted for 26.2% of the electricity supplied by Consumers Energy during the relevant period.



Emissions/Waste	Emissions/Waste for Fossil and Nuclear Generation	
in Pounds Per Megawatt-hour	Consumers Energy	Regional* Average
Sulfur Dioxide	0.43	0.95
Carbon Dioxide	1,055.20	1,092.16
Oxides of Nitrogen	0.51	0.78
⁽²⁾ High-Level Nuclear Waste	0.007	0.006

Numbers do not add to 100% due to rounding. *Regional average fuel mix data was compiled from Michigan, Illinois, Indiana, Ohio and Wisconsin. (1) *Other* power is produced from the Ludington pumped storage facility. (2) The high-level waste generated by Palisades is not discharged to the environment.