Rate Options & Your Energy Bill

As an UPPCO residential customer, your electric rates are based on the type of service you receive:

Standard Service

Rate available if you live in a single-family dwelling, duplex or apartment and your electricity is for residential use. Most of our residential customers qualify for this electric rate.

Seasonal Service

With this rate you're billed only 6 months during the year — either May-October or November-April. If you only use significant amounts of energy 6 months of the year, such as with a summer cottage/camp, this rate option may be a good fit for you.

Electric Heating Service

This rate is for residential customers who permanently install and use electric space heating units as your primary source of heating. During the months of October-May, the rate per kWh for using electricity in excess of 500 kWh is lower than the Standard Service rate.

Michigan Customer Choice Option

Michigan Customer Choice allows you to choose your electric supplier. Under this program UPPCO would continue to deliver the electricity to your home, and charge you for the distribution costs of that power. Your electric supplier would then bill you for the power supply itself.

FOR MORE INFORMATION

For more information, or for assistance in determining the most appropriate rate, please email UPPCO Customer Service at customerservice@uppco.com or call 800-562-7680 between 7 a.m. and 6 p.m. EST Monday through Friday.



UPPCO is offering rebates of up to \$160 for installing ECM evaporator fan motors in existing walk-in freezers and coolers.

Benefits of ECM Evaporator Fans include:

- Energy savings for coolers and freezers!
- Short payback period!
- Quick installation that won't disrupt vour business!
- Durable motors expected to last 15 years!

Ouestions? Call **877-367-3191** or email ciapplications@clearesult.com for more info.

UPPCO's Energy Waste Reduction Plan offers rebates



and energy-saving information for you. Visit efficiencyunited.com to take advantage of energysaving rebates and programs offered through Efficiency United, in partnership with UPPCO.

Connecting with us

CUSTOMER SERVICE:

Residential: 906-449-2013 / 800-562-7680 Business: 906-449-2014 / 800-337-8445 customerservice@uppco.com

24-HOUR EMERGENCIES/OUTAGES:

906-449-2011 / 800-562-7809

OUTAGE INFORMATION/UPDATES:

www.uppco.com

Printed on SFI-certified paper.





Powering U.P. Communities Since 1947



Inside

Environmental Disclosure Call MISS DIG for Your Summer Projects Rate Options & Your Energy Bill ECM Evaporator Fan Rebates



Red Marks Electric Lines



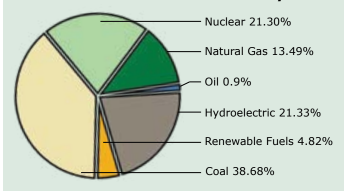
From time to time, you may notice little red flags and paint marks on the ground in your neighborhood. These locator flags and paint markings show the location of underground electric lines, and they usually mean some type of excavation or construction work is planned for the area. The flags and markings are required so workers don't strike electric lines while digging.

If you're planning a project that involves digging, always remember to call 811 three business days before you plan to dig. A service technician will mark buried lines on your property at no charge.

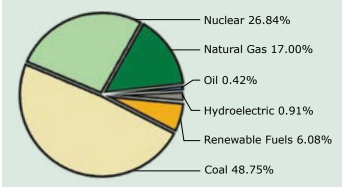
Environmental Qualities of Your Electricity

Upper Peninsula Power Company's Fuel Mix and Emissions
Compared to Other Regions

Percentage of Fuel Type Used to Produce UPPCO's Total Electricity



Percentage of Fuel Type Used to Produce Electricity in Michigan, Illinois, Indiana, Ohio and Wisconsin



The fuel mix data for the electricity supplied to you by UPPCO 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 UPPCO.

Average Fuel Mix: UPPCO Compared to Regional Average

The information shown in the tables below includes data for different time periods due to the availability of such data. In making energy purchase decisions, you may find it more helpful to compare the fuel mix data of individual suppliers to that of other individual suppliers, rather than comparing the fuel mix of any one supplier to the regional fuel mix.

Fuel Source	Percentage of Fuel Type Used to Produce UPPCO's Total Electricity (April 2017 - March 2018)	Percentage of Fuel Type Used to Produce Electricity in MI, IL, IN, OH, and WI (August 2016 - July 2017)
Coal	38.68%	48.75%
Nuclear	21.29%	26.84%
Natural Gas	13.49%	17.00%
Oil	0.39%	0.42%
Hydroelectric	21.33%	0.91%
Renewable Fuels	4.82%	6.08%
Biofuel	0.72%	0.91%
Biomass	0.41%	0.52%
Solar	0.03%	0.04%
Solid Waste Incineration	0.08%	0.10%
Wind	3.23%	4.08%
Wood	0.35%	0.44%

Airborne Emissions and High-Level Nuclear Waste Comparison: UPPCO Compared to Regional Averages

Type of Emission/ Waste	UPPCO Average	Regional Average
Sulfur Dioxide	2.96	3.72
Carbon Dioxide	2	2
Oxides of Nitrogen	1.13	1.42
High-Level Nuclear Waste		0.0083