Energy for Tomorrow Product content label¹

Energy for Tomorrow matches 25, 50 or 100 percent of your electricity use. Energy for Tomorrow is made up of the following new renewable resources averaged annually. This table provides the renewable resource mix in Energy for Tomorrow in 2022, as well as the projected resource mix in 2023. We base all comparisons on 660 kWh per month, the average for a We Energies Residential customer. For specific information about this electricity product, go online or call 800-242-9137.

Green-e® Energy Certified New ² Renewables in Energy for Tomorrow					
	2022 Historical		2023 Prospective		
Energy for Tomorrow Green-e certified new renewables					
Solar	6%	WI	6%	WI	
Wind	94%	WI	94%	WI	
Total	100%		100%		
We Energies overall power mix					
Renewables	6%	WI, MI and Manitoba	6%	WI, MI and Manitoba	
Coal	30%	WI	34%	WI	
Natural gas/oil	33%	WI	31%	WI	
Nuclear	31%	WI	29%	WI	
Total	100%		100%		

- ¹ Prospective figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historical Product Content Label the actual resource mix of the electricity you purchased. Historical figures reflect the power delivered to Energy for Tomorrow customers in 2022.
- ² New Renewables come from generation facilities that first began commercial operation within the past 15 years. This product includes generation from a facility that is approved under a strict set of criteria as

For comparison, the current average mix of resources supplying the United States includes: Natural Gas (36%), Petroleum (31%), Renewable (13%), Coal (12%), and Nuclear (8%). This resource mix was prepared in accordance with the U.S. Energy Information Agency.



Energy for Tomorrow is Green-e certified and meets the environmental and consumer protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at green-e.org.

Connecting with us

Online

we-energies.com



facebook.com/WeEnergies



@we_energies

24-hour customer service

800-242-9137

contactwe@mail.we-energies.com

24-hour emergency service

Electric: 800-662-4797 Natural gas: 800-261-5325

Para traducciones

Le proporcionamos esta información como cliente. Si desea recibir una traducción, llame al 800-242-9137.

Get the app that puts you in control

Anytime. Anywhere. **Text We Energies to 91924**





Customer connection

Ideas, advice and news from We Energies

inside

Focus on free energy savings Support renewable energy

Spring safety reminders We're here to help: Understanding your bill











You heard right, energy-saving packs from our partner FOCUS ON ENERGY® are free, seriously free. Packs are shipped directly to you and include a variety of products designed to help you focus on reducing energy waste. Choose from packs that include energy-efficient LEDs, showerheads, and more!

Ready to save for free?

Order your free pack now at focusonenergymarketplace.com/free or call Focus on Energy at 800.762.7077. Before ordering your pack, please have your account number handy.





Limit one pack per eligible household per year. Pack contents may vary.

Support renewable energy through Energy for Tomorrow

Energy for Tomorrow is a renewable energy program for We Energies electric customers who want to strengthen the market for renewable electricity using resources such as wind, solar and biomass. When you enroll at the 25-, 50- or 100-percent level, we produce or purchase renewable energy to match that percentage of your electricity use. Renewable energy is charged at a higher rate than electricity generated from traditional sources,

Energy for Tomorrow premium per month

Based on an average home using 660 kilowatt-hours (kWh) per month. Charges are in addition to regular electric bill.

25%	\$0.00290/kWh	\$1.91		
50%	\$0.00579/kWh	\$3.82		
100%	\$0.01158/kWh	\$7.64		

such as coal and natural gas.

Some participants have installed solar energy systems on their homes or businesses. Electricity generated from these systems is added to the grid, along

with electricity generated at our wind farms, solar station and biomass facilities. We retain and track environmental benefits of this solar power generated by our customers. Enroll in Energy for Tomorrow www.we-energies.com/eft.

Spring safety reminders

When you begin outdoor projects this spring, be smart and stay safe.

Be safe around overhead lines

While working in the yard, be aware of overhead power lines. Avoid all contact, including your ladder and tools.

Never prune trees near power lines yourself. This only should be done by We Energies or our line clearance contractors. If you see trees with branches growing near power lines, call us at 800-242-9137. We will evaluate and determine the best course of action.

We prune trees near power lines on a regular cycle — typically every six to eight years — to maintain reliable electric service. Learn more about our pruning practices and upcoming line clearance plans at www.we-energies.com/safety/tree.

Check for emerald ash borer

The emerald ash borer (EAB) is a beetle that can infest, kill and bring down ash trees. Check your trees for EAB damage and have infested trees removed to prevent branches or trees from coming down in a storm.

Plant the right tree in the right place

Keep in mind power lines and other utility equipment — above and below ground — when planting. Any tree growing near a power line can cause a power outage or safety risk.

We are recognized as a

Tree Line USA utility by the

Arbor Day Foundation

A tree growing too close to an overhead power line gives electricity a path from the power line to the tree and to the ground. This can result in electrical outages, fires and shock hazards. Go to **www.we-energies.com/safety/tree-trimming** to learn more about planting safely around power lines and equipment.

Equipment clearances

Maintain proper clearances between bushes and trees and pad-mounted equipment to allow us access during routine maintenance or in an emergency. Keep a clearance of at least 10 feet from the front of the equipment (where the lock is located) and at least 3 feet on each side of the equipment.

Know what's below. Call before you dig.

Call 811 or go to **diggershotline.com** at least three business days before you begin any digging project. It's a free service that marks the location of buried public utilities in your yard (electric, cable, natural gas and water).

Don't forget: You are responsible for marking underground equipment that is privately owned, such as sprinkler systems, electronic fences and septic systems, to prevent contractor damage. Safe digging projects are as easy as 811.

We're here to help

Understanding your energy bill is a great place to start managing costs.

On your bill, you'll see two types of monthly charges: those that vary based on the amount of electricity or natural gas you use and those based on the number of days in the billing period.

The Customer Charge helps cover the fixed costs of providing service to customers, including equipment, billing and programs. This charge is based on the number of days in the billing period and does not change with the amount of electricity or natural gas you use.

The remaining charges on your electric bill represent the cost of producing, purchasing and delivering electricity to you. Electricity is measured in kilowatt-hours (kWh). You are charged for each kWh of electricity you use. The charges will vary depending on your usage, so you have control to

reduce these costs with energy management practices.

The remaining charges on your bill represent the cost of natural gas and delivering it to your home or business. Gas is measured in therms and you are charged for each therm you use. These charges will also vary depending on your usage.

View the back of your bill for all billing terms, or visit our website at www.we-energies.com/payment-bill/reading-bill.

Avoid disconnection

We never want you to lose your service.

Go to **www.we-energies.com/payment-bill/assistance** for ways to make a payment arrangement or options for energy assistance programs.