Sign up for outage alerts Be prepared. Stay informed

Alerts you'll receive:

- Power outage
- **Estimated time of restoration**
- Status of crew making repairs
- Power restored

Find outage alert preferences in our app, under Notification Settings. On our website, sign in to My Account and go to 'Preferences' on the Account Summary page.



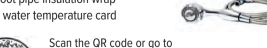


Refresh your bathroom with the Focus on Baths Energy-Savings Packs. Each FREE Bath Pack includes four energy-efficient products, designed to help you save both water and energy, including:

High-efficiency handheld showerhead

to start saving.

- Dusk-to-dawn LED night light
- 15-foot pipe insulation wrap
- Hot water temperature card



Limit one (1) pack per customer per year. Have your electric or natural gas We Energies account number available to order.

https://focusonenergymarketplace.com/free

Connecting with us

Online

we-energies.com Download our app. Follow us on social media.

24-hour customer service

800-242-9137

contactwe@mail.we-energies.com

24-hour emergency service

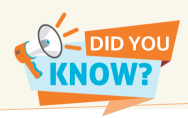
Electric: 800-662-4797 Natural gas: 800-261-5325

Call or go online before you dig

811 or call811.com

Para traducciones

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



You easily can start, stop or move your energy service on our website or in our app.

Customer connection

Ideas, advice and news from We Energies

inside

alerts

Spring outdoor safety Call before you dig **Energy for Tomorrow** Sign up for outage

Focus on spring showers











throughout Wisconsin. Ash trees die within three to five years of infestation, creating a risk of branches falling on power lines or property. Signs of EAB include cracking bark and woodpeckers boring into the tree searching for EAB larvae.

Safety reminders

Before you do any trimming or planting, know what's **above** and **below**.

- Use a professional arborist for tree trimming and removal

 especially when working near power lines.
- Never let ladders or tools come in contact with power lines.
- Research the mature size of trees and shrubs, and plant away from power lines, pad-mounted equipment and underground utilities.

Go to www.we-energies.com/safety/tree-trimming for examples of planting safely around power lines and equipment.

April is National Safe Digging Month.



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

Wood chips

As a result of our line clearance program, wood chips may be available upon request by calling us at 800-242-9137. Learn more at

www.we-energies.com/services/wood-chips.

the most destructive invasive species in North America and has been found

The emerald ash borer (EAB) is considered

determine the best course of action.

Check for emerald ash borer

Start spring yardwork by surveying your trees. Look for

lines near your house. Branches touching or falling on

lines could cause power outages, fires or other safety

hazards. That risk grows when there is severe weather.

If you have limbs within 10 feet of primary electric lines.

call 800-242-9137 and request a forestry inspection to

dangling or unhealthy branches, then take note of power

Check your trees

Support a bright future with **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 and solar. 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, such as coal and natural gas.

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

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

Enroll in Energy for Tomorrow at www.we-energies.com/eft

Product Content Label¹ Green-e® Energy Certified New2 Renewables in Energy for Tomorrow 2024 historical 2025 prospective Energy for Tomorrow Green-e certified new renewables Solar WI WI 5% 5% Wind 95% WI 95% WI Total 100% 100% We Energies overall power mix WI, MI and WI. MI and Renewables 5% 9% Manitoba Manitoba WI Coal 29% 16% WI Natural gas/oil 37% WI 44% WI 29% WI 31% WI Nuclear Total 100% 100%

Energy for Tomorrow matches 25%, 50% or 100% of your electricity use. The table to to the left provides the renewable resource mix in Energy for Tomorrow in 2024, as well as the projected resource mix in 2025.

- 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 Aug. 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 2024.
- 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 for extended use by Green-e® Energy.

For comparison, the current average mix of resources supplying the United States includes: petroleum (38%), natural gas (36%), renewable (9%), coal (9%) and nuclear (9%). 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.**