



**FOCUS ON
GATHERING
GOOD ENERGY**

Your **FREE** Family Room Pack includes everything you need to make shared spaces as comfy as possible, so time spent with friends and family is even more enjoyable:

- High-efficiency LED light bulb
- Switch and outlet gaskets
- Weatherproofing products
- And more!



The Family Room Pack is a great way to start using less energy. Focus on Energy wants to continue helping you reduce your use, and find ways to save that perfectly fit into your life.



Scan the QR code or go to focusonenergymarketplace.com/free to get your FREE Energy-Saving Pack.

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

Simple steps.
REAL SAVINGS.

Use our free tools to manage your energy use and save your way.

Energy-saving tips	Energy efficiency videos
Home energy calculators	Rebates and programs
View bill history	Compare your bills

Find more ways to save at we-energies.com/simplesavings

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.

STAY IN TOUCH

Update your contact information and notification preferences in our app or My Account so we can reach you when it matters.

Customer connection

Ideas, advice and news from We Energies

inside

- Spring outdoor safety
- Energy for Tomorrow
- Focus on Energy
- Simple steps. Real savings.



Spring outdoor safety

Ready to start spring yardwork? For your safety, and to protect power reliability, make sure to look up, look around and know what's below.



- ✔ **Inspect your trees**
Look for dangling or unhealthy branches and note the distance from power lines. Branches touching or falling on lines could cause power outages, fires or other safety hazards. That risk grows when there is severe weather.
- ✔ **Check for emerald ash borer**
Ash trees die within three to five years of emerald ash borer (EAB) infestation, creating a risk of branches falling on power lines or property. Consider removing dead or dying trees to eliminate the risk and protect your energy service.
- ✔ **Practice safety first**

 - If your trees need work, make sure safety is always your top priority.
 - Check with We Energies for a forestry inspection if you are unsure the work is clear of power lines.
 - Use a professional arborist for tree trimming and removal.
 - Never let ladders or tools come in contact with power lines.

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/safety/wood-chips

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.



SAFETY IS IN YOUR HANDS. EVERY DIG. EVERY TIME.

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

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, solar and biomass. When you enroll at the 25%, 50% or 100% 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.

Some Energy for Tomorrow participants have installed solar energy systems at 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. By using Green-e Energy-certified power, all Energy for Tomorrow customers are making a difference in the environment.

This table provides the renewable resource mix in Energy for Tomorrow in 2025, as well as the projected resource mix in 2026.

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 2025.

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 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.

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

Product Content Label ¹				
Green-e [®] Energy Certified New ² Renewables in Energy for Tomorrow				
	2025 historical		2026 prospective	
Energy for Tomorrow Green-e certified new renewables				
Solar	4%	WI	4%	WI
Wind	96%	WI	96%	WI
Total	100%		100%	
We Energies overall power mix				
Renewables	8%	WI, MI and Manitoba	9%	WI, MI and Manitoba
Coal	28%	WI	30%	WI
Natural gas/oil	33%	WI	32%	WI
Nuclear	31%	WI	29%	WI
Total	100%		100%	

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