

Contact us *before*
you move

Moving?

Call us at **800-242-9137** or visit www.we-energies.com/services/start-stop at least three business days before your desired service start or disconnection date to ensure your electricity and/or natural gas is on when you need it — and to avoid paying for energy used after you move. Service may be disconnected on your requested stop date.



A reminder about **your utility**

While Upper Michigan Energy Resources (UMERC) is your energy provider, your bill comes from We Energies and you participate in We Energies programs, payment plans and customer service options. Contact us at **800-242-9137** whenever we can assist you with your energy service.



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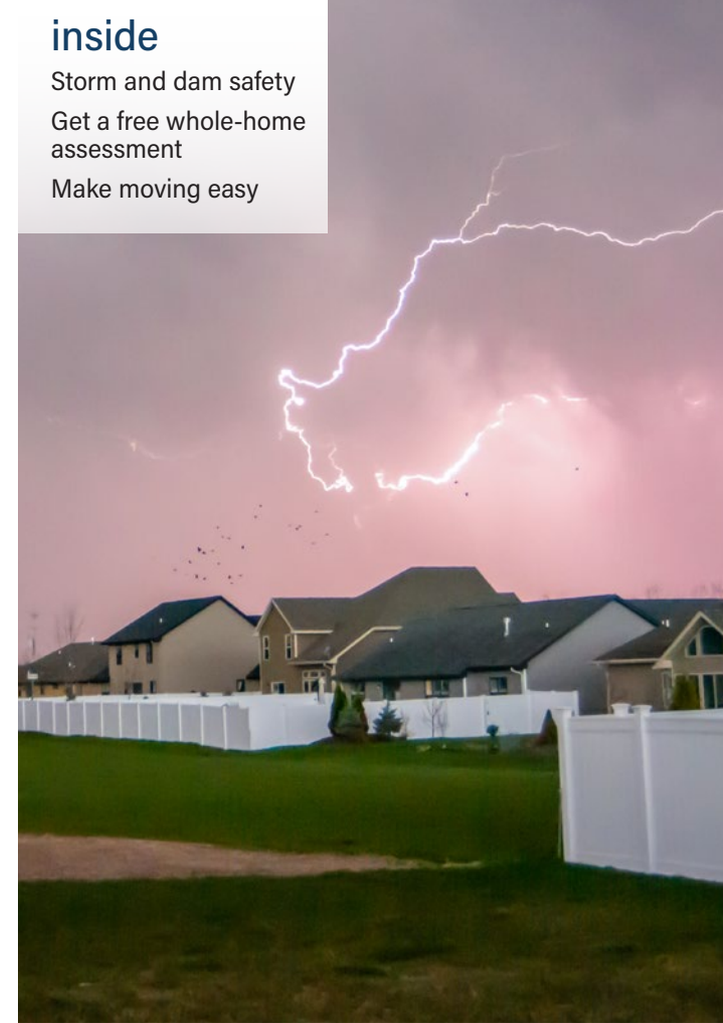
Customer connection

JUNE 2021

Ideas, advice and news from Upper Michigan Energy Resources

inside

- Storm and dam safety
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Energy you can depend on

Be smart and stay safe this summer

Storm safety

Our crews and emergency response teams do everything they can to keep your lights on. However, severe storms sometimes interrupt your service.

Contact us

Contact us if you experience a power outage. This helps us identify the outage, coordinate restoration efforts and respond to storm damage. Report your outage online at we-energies.com or by calling **800-662-4797**.

Have a plan

Be sure to have a safety plan in place in case you lose power. Keep emergency items handy, including food, water, flashlights, batteries and a charged cell phone. If someone in your home has a critical medical condition, contact us. We offer tips for developing a backup plan so you can be prepared if your service is interrupted.

Stay away

Storms can damage power lines. Downed power lines may have electricity running through them. There's no way to tell if they don't. Many people think a power line will jump, spark or hum on the ground if it's energized. That's not always true. Downed power lines may appear motionless and harmless, but often are silent and deadly. If you see a downed power line, consider it energized and dangerous. Stay at least 25 feet away and call us immediately at **800-662-4797**.

Outage assistance at we-energies.com

- Report your outage online.
- Get updates and an estimate for when your power will be restored.
- Sign up for outage alerts that you can receive by email, phone or text message.
- View our outage map for outage numbers by community or region.

Dam safety

As part of our power generation infrastructure, we maintain hydroelectric stations and dams on public waterways in Wisconsin and Michigan's Upper Peninsula. While dams are vital to our total electric supply, these facilities can be dangerous to unwary visitors. Outdoor enthusiasts can easily avoid injury by exercising caution and staying clear of dam sites when navigating on or near streams, rivers and reservoirs.

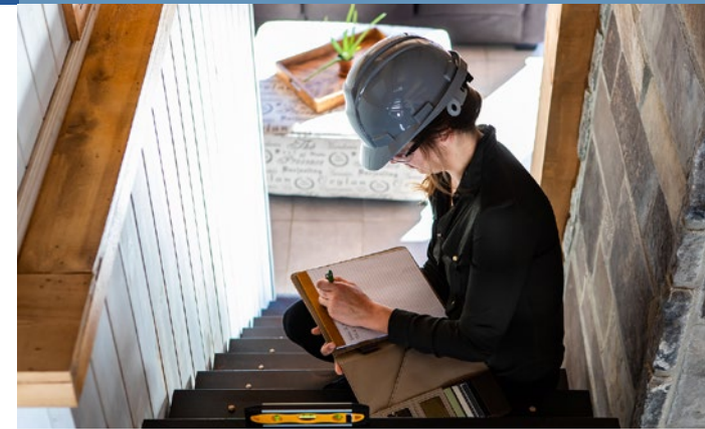
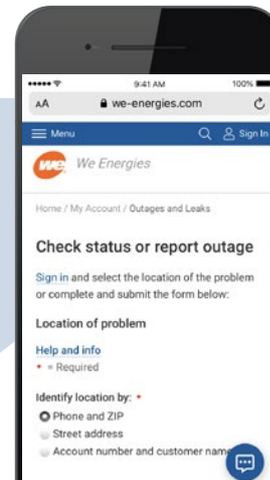
On land

Stay away from the edge of waters above and below dam facilities. Slippery surfaces can cause you to fall in and be injured or carried away by currents. Avoid dry riverbeds. Sudden discharges from dam gates and automatic generators can flood the riverbeds, turning them into rapidly flowing waterways.

Fishing, boating or swimming

Pay attention to the warning signs, buoys and barriers we have installed, and stay a safe distance away. Don't get near the waters above or below dams or their potentially dangerous, unseen currents. Avoid spillways that can suddenly and unexpectedly discharge large amounts of water.

Remember, always monitor the NOAA Weather Radio All Hazards network or your favorite news source for vital weather-related information and flash flood warnings.



Get a free whole-home assessment

We partner with Efficiency United to offer a no-cost, in-person or virtual Home Energy Assessment (HEA) to determine how your home uses — and loses — energy. The whole-home assessment looks at everything, from the insulation in the attic to the water heater and space-heating equipment in the basement, and identifies areas that could be costing you money every day.

On the day of an in-person HEA, an expert technician will walk through your home, looking for areas in which it is losing or wasting energy. The technician will determine where your home may be leaking energy and identify other trouble areas.

At the end of the HEA, you will receive a full report along with energy-saving materials* such as:

- Pipe wrap
- Faucet aerators
- Low-flow shower heads
- Carbon monoxide detector

Schedule your no-cost HEA at **877-367-3191** or visit www.encyunitied.com/assessment and use offer code **SUMMER HEA**.

*Dependent on utility and fuel type