Preparing for Power Outages

Before An Outage

- Update your phone number and e-mail address with your electric company so you can be served faster in the event of an outage.

- Make sure your Emergency Outage Kit is fully stocked and easily accessible.

- Develop an emergency plan that addresses any special medical needs you or your family members have. Call your local emergency management office to discuss necessary arrangements.

- Purchase appliances with built-in surge protection or install surge protectors to help safeguard valuable electronic equipment such as computers and home entertainment systems.

If Your Power Goes Out

- Report your outage immediately to your local electric company. Don’t rely on your neighbors to report your outage.

- Turn off all appliances, including your furnace, air conditioner, water heater, and water pump. Leave on one lamp to know when power has been restored. That way, you can avoid a circuit overload.

- Keep freezer and refrigerator doors closed. Food will stay frozen for 36 to 48 hours in a fully loaded freezer if you keep the door closed. A half-full freezer will generally keep food frozen for 24 hours. Use coolers with ice if necessary. Monitor temperatures with a thermometer.

- Listen to the local radio station on your battery-operated radio for regular news and weather updates.

- Avoid carbon monoxide poisoning. Generators, camp stoves, or charcoal grills should always be used outdoors and at least 20 feet away from windows. Never use a gas stovetop or oven to heat your home.

- If you must travel, please help protect line workers and crews when you see them on the roadside making emergency repairs. Move over from the lane nearest the workers or slow down until you can safely pass the work site.

- Go to a community location with power if heat or cold is extreme.

- Stay away from downed power lines, flooded areas, and debris. Treat all fallen wires and anything touching them as though they are energized. Immediately report downed lines to your local electric company.
The **Edison Electric Institute** (EEI) is the association that represents all U.S. investor-owned electric companies. Our members provide electricity for more than 220 million Americans, and operate in all 50 states and the District of Columbia. As a whole, the electric power industry supports more than 7 million jobs in communities across the United States. In addition to our U.S. members, EEI has more than 65 international electric companies as International Members, and hundreds of industry suppliers and related organizations as Associate Members.

Organized in 1933, EEI provides public policy leadership, strategic business intelligence, and essential conferences and forums.

For more information, visit our Web site at [www.eei.org](http://www.eei.org).