







GRAPHIC	COPY
 <p>How to avoid overloading circuits: Have a qualified electrician install new circuits for high-energy-use devices</p> <p>⚡ HOME ELECTRICAL SAFETY </p>	<p>High-energy appliances need their own space.</p> <p>If you're adding something like a new HVAC system, hot tub, or large appliance, it may be time to install a dedicated circuit.</p> <p>A qualified electrician can make sure your system is built to handle the load—safely.</p> <p>#ElectricalSafetyMonth #EnergyEfficiency #NESM #HomeSafety #PublicPower #CommunityPowered</p>
 <p>How to avoid overloading circuits: Reduce your electrical load by using energy-efficient appliances and lighting</p> <p>⚡ HOME ELECTRICAL SAFETY </p>	<p>One simple way to avoid overload? Use less electricity in the first place.</p> <p>Energy-efficient appliances and lighting reduce the overall demand on your home's electrical system—helping you stay safe while saving energy.</p> <p>#ElectricalSafetyMonth #EnergyEfficiency #NESM #HomeSafety #PublicPower #CommunityPowered</p>
 <p>How to avoid overloading circuits: Have your home inspected by a qualified electrician if its older than 40 years or has had a major appliance installed</p> <p>⚡ HOME ELECTRICAL SAFETY </p>	<p>Older home? It's worth a closer look.</p> <p>If your home is more than 40 years old—or you've recently added a major appliance—have a qualified electrician inspect your system.</p> <p>It's a simple step that can prevent bigger problems down the road.</p> <p>#ElectricalSafetyMonth #EnergyEfficiency #NESM #HomeSafety #PublicPower #CommunityPowered</p>



How to avoid overloading circuits:

Label your circuit breakers to understand the different circuits in your home



HOME ELECTRICAL SAFETY



Do you know what each breaker in your panel controls?

Labeling your circuit breakers helps you understand how power flows through your home—and makes it easier to avoid overloading any one circuit.

Bonus: it saves time when something trips.

#ElectricalSafetyMonth #EnergyEfficiency
#NESM #HomeSafety #PublicPower
#CommunityPowered



How to avoid overloading circuits:

Label breakers, get older homes inspected, add circuits for high energy devices and use energy-efficient appliances and lighting



HOME ELECTRICAL SAFETY



Avoid overloading your circuits:

- ✓ Label your breakers
- ✓ Inspect older homes
- ✓ Add circuits for high-energy devices
- ✓ Use energy-efficient appliances

Small steps that make a big difference in keeping your home safe.

#ElectricalSafetyMonth #EnergyEfficiency
#NESM #HomeSafety #PublicPower
#CommunityPowered