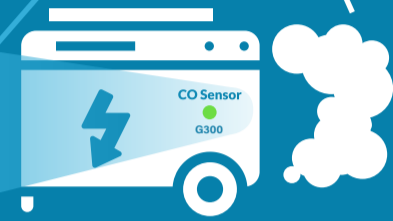




Portable Generator Safety Tips



Ensure you have working Carbon Monoxide Detectors in your home. Look for generators that have a CO sensor and shutoff (PGMA G300 or UL 2201 compliant).



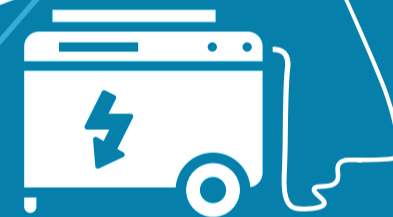
DO NOT use a generator indoors - Carbon Monoxide (CO) can accumulate quickly and **CAN KILL YOU IN MINUTES.**



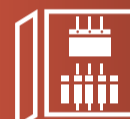
DO NOT use generators less than **20 Feet** away from windows, doors, and vents. CO can travel and enter openings into your living space.



Always run a generator at least **20 Feet** from your home. Use a home transfer switch or properly rated cords which allow the generator to be a safe distance.



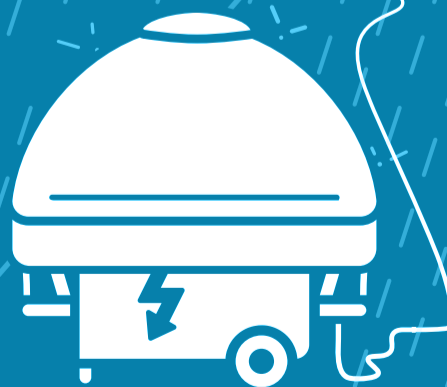
DO NOT wire a generator directly to home wiring or sockets. Bypass or improper wiring can cause damage or injury in the home or with power line technicians.



DO NOT use a generator near siding, deck, or flammable building materials. Generators run hundreds of degrees hot and can cause fire damage.



Use an NFPA-Rated Generator Tent, or flame retardant running cover for operating in wet weather. Only refuel a generator in the off position once cooled.



DO NOT run your generator unprotected or exposed to rain and snow. This can cause damage, shock injuries, or electrocution.



DO NOT cover or wrap your generator with flammable or combustible materials. Never refuel while the generator is running.

