firing up one PORTABLE GENERATOR is like starting HUNDREDS OF CARS

According to the Consumer Product Safety Commission (CPSC), one fuel-powered portable generator produces as much carbon monoxide (CO) as hundreds of combustion-engine cars.

Using a portable generator in your home, garage or too close to your home is like starting a parking lot full of cars and letting the CO poison seep into your home. And the devastating result is almost immediate: The CO from one generator can kill in minutes.

USING A PORTABLE GENERATOR SAFELY

- 1. Always use a generator at least 20 feet away from your home.
- 2. Never operate one inside a home, on a porch or near windows and doors.
- 3. The 20-foot rule also applies to other locations, such as a shed, cabin, camper or trailer.
- 4. When shopping for a generator, look for one that produces reduced emissions.
- 5. Also look for one that shuts off automatically when high levels of CO are present.
- 6. Keep your generator well-maintained and follow all manufacturer's instructions.
- 7. Ensure CO detectors are installed on every level of your home and near or in bedrooms.
- 8. Test CO alarms monthly; also track their age. They need to be replaced every seven years.

Source: CPSC

Learn more at:



TOP 3 REASONS for using a generator

- 1. Weather-related power outages.
- 2. Power shutoffs.
- 3. Temporary locations.

CO deaths associated with **PORTABLE GENERATORS**

Approximately **85** individuals die in the U.S. each year.

81% of deaths occur in residential locations.

