

Around the House

From Our Greenwave Electric
Family to Yours



greenWaveelectric

What Greenwave Does:

- **Aluminum Wiring Replacement.**
- **Electrical Safety Inspections.**
- **Home Generators.**
- **Home Re-Wiring.**
- **Electrical Repairs.**
- **Data Cable Wiring**
Phone TV
Satellite.
- **Lighting.**
- **Residential Pools.**
- **Panel Upgrades.**
- **Service Upgrades.**
- **Surge Protection.**

Benefits of Using Greenwave:

- **On Time Every Time, or We Buy You Dinner!**
- **Professional Technicians.**
- **Up-Front Proposals.**
- **Shoe Covers for Floor Protection.**
- **Detailed Clean-up When We're Finished.**

Safety Tip of the Month!

If enjoying the outdoors this summer involves the use of a portable generator, take special care, misuse can lead to injury or worse. Tips include:

Keep the generator dry.

Assure extension cords are rated for the load, free of damaged insulation, and have the third grounding prong.

Plug larger loads directly into the generator.
Do not overload the generator.

Assure the area is not enclosed and well ventilated, internal combustion engines produce deadly carbon monoxide.

Use a ground fault circuit interrupter (GFCI). Portable GFCIs are inexpensive and require no tools to install. Assure the generator is properly grounded and bonded. (Use only cord and plug connected equipment through the receptacles mounted on the generator. Verify all the noncurrent-carrying metal parts of the generator and the generators receptacle's equipment grounding terminals are bonded to the generator's frame).

Light Bulbs

Light bulbs are the single most common electrical fixture in homes, and proper light bulb safety can keep them from becoming a common electrical hazard.

-

Use bulbs that have the correct wattage requirements for each fixture. Using a higher wattage bulb can cause the fixture to overheat.

Fireworks Safety Tips

Take Necessary Precautions:

Do not wear loose clothing while using fireworks.

Never light fireworks indoors or near dry grass.

Point fireworks away from homes, and keep away from brush, leaves and flammable substances.

Electrical Facts That You Didn't Know