

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.

Top 10 things to ask your electrician before building a new home:

- 1).Electricity Supply arrangements, ie. underground or overhead etc.
- 2).Availability and location of Electricity Service Pit or Service Pole, distance to house.
- 3).Preferred Electricity Meter location.
- 4).Occupancy – Single or Multiple (units).
- 5).Power Outlets – Type, Colour, Number and approximate location within each room, also include weatherproof outlets for external locations and outlets in ceiling for ducted heating and cooling.
- 6) Lighting – Type of light fittings, number and approximate location within each room, also review external lighting requirements.
- 7).Electrical Appliance Review - Oven, hotplates, hot water, air conditioning, heating, garage door openers, spa bath, sauna, bathroom 3in1's, exhaust fans, workshop equipment etc. For all appliances required, power consumption in KW, single or thee phase connection is required in order to confirm electricity supply capacity is sufficient.
- 8).Telecommunications - TV Points, Telephone Points, Local Area Networking.
- 9).Smoke Detectors – Number and Locations.
- 10). Installing a Standby Generator

Energy-Saving Tips For Homeowners

Smoke Alarms

- Change your smoke alarm batteries regularly. Many people use the switch to and from daylight savings time as a reminder to change batteries.
- Consider installing AC-powered smoke detectors.

Electrical Safety Tips

Why is it so important to work safely with or near electricity?

The voltage of the electricity and the available electrical current in regular businesses and homes has enough power to cause death by electrocution. Even changing a light bulb without unplugging the lamp can be hazardous because coming in contact with the "hot", "energized" or "live" part of the socket could kill a person.

Safety first!!!!!!

Electrical Facts That You Didn't Know