

Marlock Electric, Inc. is a licensed, locally owned and operated electrical contracting company specializing in residential and commercial wiring as well as generator sales and service.

The company originated in August of 2000 and then became incorporated in 2006. We service Monroe, Ontario and Wayne Counties, with many projects completed within the Newark and surrounding areas.

Marlock Electric believes in building long-term relationships with all of its customers, by giving them the most reasonably priced electrical services possible. The team at Marlock Electric believes that your home or business is one of your most valuable possessions and they will go “the extra mile” to make your residence or business electrically safe and up to code with 100% satisfaction.



Marlock Electric provides complete electric service for new homes, additions and multi-family homes. We also offer services for smaller projects such as new light fixtures, dimmers, GFCI's, recessed lighting, vent fans, ceiling fans, surge protectors, receptacles & switches throughout your home. We provide installation services for all your home appliances like flat screen TV's, home entertainment systems, computer wiring phone outlets and CATV outlets as well. Marlock Electric is conveniently located in the Village at 104 Emmons Street.



315-331-9034 or 585-303-6978

Marlock Electric installs both automatic standby generators and manual generators. We are certified sales and service provider for Generac and Kohler.



Certified Generac sales & service provider

We install and service Kohler

Marlock Electric also specializes in commercial electrical services. Whether it's a new building or a remodeling project you can be assured that you will receive quick, courteous customer service, detailed planning, no surprise costs, code compliance, and full completion of the job.



Newark-Wayne Dialysis Center



Lyons National Bank



Fresenius Health Care Center

Our philosophy at Marlock Electric emphasizes several key principles that we uphold in all our services. First, we want to build a relationship with our customer that begins with the start of a project and continues long after the job is complete. One of our main goals is to make certain that your home or business is electrically safe. In addition, we see your home or business as your most valuable asset, so we make every attempt to treat it as if it were our own. You and your possessions deserve the highest respect.



The Landing, Pultneyville

Here's a list of some of our completed commercial projects to date:

- ❖ Community Bank (Palmyra)
- ❖ Roseland Wake Park (Canandaigua)
- ❖ Hilton Garden Inn (Bushnell Basins)
- ❖ Dollar General (Farmington & Bloomfield)
- ❖ Fastrac Convenient Stores (Wolcott & Henrietta)
- ❖ Fresenius Health Care Center (Newark)
- ❖ Newark-Wayne Dialysis Center (Newark)
- ❖ Family RV (Newark)
- ❖ Plassche Lumber (Newark)
- ❖ Palmyra Bishop Storehouse (Palmyra)
- ❖ U of R Interlakes Oncology (Geneva)
- ❖ The Landing (Pultneyville)
- ❖ Lyons National Bank (Fairport)
- ❖ Marshall Exteriors (Newark)
- ❖ Fingerlakes Health Care (Newark)



Fastrac Convenient Stores



Dollar General

A few of our multi-family projects:

- ❖ River's Run (Henrietta)
- ❖ East Hamptons (Penfield)
- ❖ Parkwood Heights (Macedon)
- ❖ Westfall Road Townhomes (Rochester)
- ❖ As well as many custom single family homes throughout the tri-county area



A list of services we provide:

- Electrical design layouts for new homes, commercial buildings and additions
- Additional electrical components to current structures
- Installation of new automatic standby generators as well as sales and service
- Troubleshoot and repair electrical issues
- Installation of components such as power outlets, GFCI's, outdoor lighting, ceiling fans, CATV, phone outlets as well as other electrical parts
- Bring all your electrical components and appliances up to code
- Remove electrical safety hazards
- Replace worn or frayed cords from appliances
- Install electrical upgrades and energy-saving devices
- Offer advice and expertise based on experience and research
- Improve the electrical layout according to your needs
- Remodel existing electrical systems to be more practical and accessible



Community Bank