





ELECTRICAL DIVISION Our expertise includes commercial, line and high voltage systems, generators, transfer switches, emergency power and more. We also specialize in meeting electrical needs for residential homes, remodels, repairs and service. So, whether you are looking for one-off services and installations, large projects, or preventative maintenance plans, our service leaders will be ready and able to accommodate your needs. Gittleman offers competitive pricing in all fields and have a dedicated team of service dispatchers that will ensure you receive timely and professional service.

Electrical Services

- ▶ Electric vehicle car chargers including managed systems
- ▶ LED light conversions
- Photocells and timeclocks
- ▶ Heat tape installation
- ▶ Light fixture installations
- Outlet and switch installations
- Veritable frequency drive installations and programming
- ▶ Thermostat installations
- Electric heaters

- Meter repairs and installations
- Circuit breaker panels
- ▶ Smoke detectors
- Recessed light installations
- ▶ LED tape lights
- Under-counter lights
- ▶ Electrical capacity studies
- ► Thermal imaging reports
- ▶ Conduit installations
- Homeowner services & repairs



Dean Schnichels, Master Electrician - Electrical Division Supervisor

(952) 210-5805 | Dschnichels@gittleman.com Electrical License: LIC# EA660500

With over 34 years of experience in the electrical industry, Dean leads a dedicated team of professionals whose combined experience exceeds 110 years. Our team is committed to delivering exceptional

workmanship, innovative electrical solutions, and the highest standards of safety and reliability. Through decades of hands-on experience and a strong focus on quality, we take pride in providing dependable service and lasting value to every client and project.

Please contact our service dispatching team at 952.567.6840 or service@gittleman.com to schedule your next electrical service. You can also contact Dean directly with questions about our services or any upcoming projects you might have.

