



Uihlein Electric has been the choice electrical contractor selected by southeastern Wisconsin industrial operations since the Company began in 1911. Electrical endeavors have included everything from new construction, complete or partial renovation of large manufacturing spaces, to process lines, power systems, lighting, and offices.

Our electricians receive in-depth specialized training to keep them up to date on most types of industrial controls. The dedicated staff of electricians have written or maintained programs ranging from small screw machines to entire manufacturing lines.

Many new construction customers have established preventive maintenance agreements with Uihlein to maintain the same top quality electrical work that Uihlein demonstrated during construction. Uihlein Electric meets the demands of the people and machinery that cannot function without electrical power.

EXPERIENCE THAT COUNTS

Uihlein Electric has provided electrical contracting services to The Falk Corporation for several decades. During this long-term relationship, we have completed the construction of a corporate computer center, 60 ton arc furnace facility and distribution, power house primary power distribution and DC rectifier, heat treatment addition, office remodel, and machine wiring.

OUR CUSTOMERS SAY...

"We can always count on Uihlein Electric to arrive quickly and complete the job correctly. In our business, we can't afford to incur losses due to down machines. The electricians at Uihlein are very well trained and understand that we need to be operational as soon as possible."

"Uihlein Electric did a fantastic job installing and configuring the power substations for our facility. Their engineers really took the time to understand our needs and then developed a plan that examined all the elements regarding our power requirements, load fluctuations, etc."



A.O. Smith Corp., R & D complex and complete assembly line for the Dodge Dakota truck frame.

ABB Industrial Systems, Inc. New office addition.

Allen Bradley, New 420,000 sq. ft. parking structure and high voltage feeder installation.

Amcast Meta-Mold Division, Maintenance, service and installation of PLC based manufacturing process controls, as well as installation and upgrade of electrical distribution system.

Beatrice Cheese, Switch gear and power distribution system installation.

Briggs & Stratton Manufacturing, assembly plant and new small engine plant.

Charter Wire, Manufacturing plant renovation including control wiring diagrams, power substation, and assembly line diagrams.

Chris Hansen Labs,

- Freezer Project for Cultures.
- Food industry plant remodel.
- New construction of a flavor lab, manufacturing facility and offices.
- Food processing facility.

Enerpac, Building renovation and machine relocations.

Everbrite Signs, Power substation replacement, computer room, lighting. On going service and maintenance.

Falk Corporation, Projects have included construction of corporate computer center, outdoor primary power substations, DC rectifiers, power house distribution, heat treatment addition, lighting replacement, office remodeling, and machine wiring.

Galland Henning, Addition and remodeling of a manufacturing and machining facility.

Milwaukee Forge, Projects have included a new compressor building, switchgear installations, 26 KV automatic switching induction furnace, machine wiring diagrams, wheelabrator, and press clutch controls.

PPG, New Raw Material Tank Farm.

Rexnord, Inc, Corporate computer center.

Snap-On Tool, Tool manufacturing plant and office building.

Steel Systems, New manufacturing plant including power, lighting, machine wiring, and power distribution.

Sundstrand Corp, Corporate computer center.

Universal Foods, Inc, Design/build research addition.

Vilter Manufacturing, Complete electrical for complete remodeling of large manufacturing space.

W.H. Brady, New manufacturing plant.

W.S. Machine, New machine shop.

Wisconsin Lift Truck, Multiple office, warehouse, repair, and storage facilities.