

LABOR UNION APPRENTICESHIPS WWW.CONSTRUCTIONCAREERS.ORG

BOILERMAKER

WWW.BOILERMAKERSLOCAL647.COM

Scott Hollerid, scott@mn647.com, 763-712-9930

Work includes repairing, fabricating and assembling boilers, tanks, vats, pressure vessels, heat exchanges and many other items made of metal plate. Boilermakers assemble and erect prefabricated parts and fittings at construction sites where the boilers or other pressure vessels are to be used after installation is completed, make all necessary tests to check for defects. They also do repair work in the field. A variety of tools are used, and rigging equipment is used at times during erection of units.

- 6,000 hours (approximately 4 years) apprenticeship
- Copy of birth certificate
- Copy of high school diploma or GED
- Median wages: \$34.85 Source: CAREERwise

BRICKLAYERS AND ALLIED CRAFT WORKERS

WWW.BACTRAINING.ORG

Jody Paulson, jpaulson@bactraining.org, 651-272-9281

Bricklayer - laying of bricks; pointing, cleaning, waterproofing and cutting of brick walls; fireproofing; construction of arches; setting of stone trimmings, cutting, laying and pointing of ashlar, rubble, etc.; laying of artificial stone, glass blocks, terra cotta, and insulation; cutting, laying and pointing of cement blocks and glazed tile; erection of precast panels. *Tile layer and finisher* - includes installation of hard ceramic tile. *Terrazzo worker* - involves the grinding and finishing of terrazzo floors. Work also includes all the sanding, mixing, and preparation of floors for installation.

- 3 year apprenticeships for bricklayers and point-cleaner-caulker
- 2 year apprenticeships for tile finisher/layer and terrazzo finishers
- Must be 17 years of age or older
- Must have a high school diploma or GED
- Must be hired/sponsored by a contractor
- Journeyman wages \$30.11 plus \$24.23 per hour of fringe benefits = \$54.34 total package



CARPENTRY

WWW.NORTHCOUNTRYCARPENTER.ORG

Jon Nowak, jnowak@ncsrcc.org, 651-341-4436

<u>GENERAL SKILLS:</u> Building Layout, Doors & Hardware, Leveling & Layout Instruments, Machinery Installation, Print reading, Rigging, Scaffolding Erection, Solid Surfaces, Timber Construction, Total Station, Wall & Stair Forms, Welding & Cutting, Wood Framing; <u>CONCRETE & CONCRETE FORMS:</u> Bridge Formwork, Concrete Reinforcement, Slabs & Decks, Footing Forms, Form Hardware, Gang Forms & Slipforms, Insulating Concrete Forms, Introduction to Formwork, Materials: Concrete, Grout & Epoxy, Precast Concrete, Tilt-Up Construction; <u>INTERIOR SYSTEMS:</u> Access Floors, Acoustical Ceilings, Advanced Metal Framing, Commercial Steel Framing, Drywall Applications, Drywall Finishing, Fire stop Installation, Interior Systems Layout, Introduction to Metal Framing, Residential Steel Framing; <u>LIFTING</u> <u>EQUIPMENT:</u> Aerial Lifts, Crane & Rig Setup, Powered Industrial Truck Operator; <u>SAFETY AWARENESS:</u> Hazardous Material, Lead, Asbestos, Silica & Mold Ergonomics, Fall Protection, Material Safety Data Sheets. Plus there is many more aspects to the Carpentry trade...

- 7,000 hour state accredited apprenticeship (approximately 4 years) paid on the job training
- Must be 18 years of age (or 17 years of age with a high school diploma/GED)
- Must have a high school diploma or GED
- Must be physically fit to perform the work and pass a drug screening test
- Must have a valid driver's license
- Must be sponsored by Union contractor.
- Journeyman wages \$29.57 plus \$29.57 per hour of fringe benefits = \$49.45 total package

CEMENT MASONS

WWW.LOCAL633.ORG

Mike Krahn, mikek@local633.org, 507-281-3312

Screening, floating and troweling of cement surfaces; work on concrete construction (buildings, floors, curbs, sidewalks, highways); laying, spreading and finishing of concrete; setting of curb forms and expansion strips in buildings, sidewalks and driveways; sawing and scoring all concrete; operation of machinery (floats, troweling machines, cement guns, etc.).

- 3 year apprenticeship
- Applications are accepted year round
- Must be 18 years of age or older
- Must have a high school diploma or GED (transcript required)
- Must be a citizen of the United States or Canada
- Average Wages: \$22.55 Source: CAREERwise



ELECTRICAL

WWW.IBEWLOCAL343.ORG

Shane Meier, shane@ibewlocal343.org, 507-345-2133

Includes the installation of wires and equipment that deliver current in the construction, maintenance, and operation of electrical systems. This includes work on new buildings, houses, power plants and other similar places. Work can either be indoors or outdoors, and is sometimes in bad weather. It may be in high places with high voltage current, either of which is hazardous.

- 5 year apprenticeship
- Applications are accepted year round, interviews are conducted twice a year
- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Must have a qualifying score on the NJATC electrical trades aptitude test
- Must submit transcripts of high school, GED or post-secondary courses
- Journeyman wages \$32.64

ELEVATOR INSTALLERS

WWW.LOCAL9.COM

Dave Aaserud, d.aaserud@local9.com, 651-287-0817

Elevator construction involves work with basic to solid state electricity and rotating DC generators. Constructors work with pit structures and guide rails. Work involves pit structures, main and counterweight guide rails, machine room and overhead installation, car and counterweight assembly, circuit tracing and troubleshooting, construction wiring, elevator rope replacement, electrical and mechanical repairs, etc. Elevator constructors work with heights and tight spaces inside and outside in all weather.

- Must be 18 years of age or older
- Must be a high school graduate or have a GED
- Must submit original copy of high school diploma, transcript or GED
- Have and maintain a driver's license
- Average Wage: \$40.93 Source: CAREERwise



INSULATORS

WWW.INSULATORS34.ORG

Albert Byers, <u>al@insulators34.net</u>, 651-312-1245 Sam Schultz, <u>sam@insulators34.net</u>, 651-312-1245

Insulation of mechanical systems Installation of insulation includes pasting, wiring, taping, or spraying. Applications generally accepted for a 2 week period in the early part of the year.

- 4 year apprenticeship
- Must be 18 years of age or older
- Must have a high school diploma, GED or equivalent
- Must pass a standard physical exam
- Must achieve a satisfactory or better score on the appropriate aptitude test
- Must achieve a satisfactory or better rating on an oral interview
- Median Wage: \$30.16 Source: CAREERwise

IRONWORKERS

WWW.IRONWORKERS512.COM

Nate O'Reily, <u>nate@iron512.com</u>, 651-489-1488 Mike Walters, <u>mwalters@iron512.com</u>, 651-489-1488

Structural Ironworkers unload, erect and connect fabricated iron beams to form the project skeleton. They work primarily on industrial, commercial and large residential buildings, as well as build towers, bridges, stadiums and prefabricated metal buildings.

Reinforcing Ironworkers fabricate and place steel bars (rebar) in concrete forms to reinforce structures. They also install post-tensioning tendons (cables) to place in concrete forms along with reinforcing steel and stress tendons using hydraulic jacks and pumps after the concrete is poured and hardened.

Ornamental Ironworkers install metal windows into a building's masonry or wooden openings and erect curtain wall and window wall systems that cover the steel or reinforced concrete structure of a building. They also install and erect metal stairways, catwalks, gratings, doors, railings, fencing, elevator fronts and building entrances.

- 3 year apprenticeship
- Must be 17 years of age or older
- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Must be a U.S. Citizen or in the process of naturalization
- Must complete the required written exam
- For final acceptance in the program, candidates must complete a drug test, attend orientation and training.
- Journeyman wages \$36.50 per hour plus \$26.69 per hour of fringe benefits = \$63.19 total package



LABORERS

WWW.LTCMN.ORG

Stacey Karels, skarels@local563.org, 612-781-6933

Laborers are the backbone of the Construction Industry. Laborers perform work in nearly every facet of construction; including, but not limited to, Building, Highway & Heavy, Environmental Remediation, Mainline Pipeline, Distribution, Landscaping, and Commercial Cleaning. Specific tasks laborers may perform are asbestos abatement, concrete placement, scaffold erection, mason tending, demolition, plaster tending, and site clean-up, to name a few.

- 3 year apprenticeship
- Must be at least 18 years of age
- Must be physically fit to perform the work
- You must first secure employment with a contractor signatory to the Laborers' Union
- Once employed, become a member of and maintain membership in the Laborers' International Union of North America
- Average wages \$19.26 Source: CAREERwise

MILLWRIGHTS

WWW.MILLWRIGHTSMN.COM

David Lassere, <u>dlasserre@ncsrcc.org</u>. 651-636-3999

Work involves the assembly, erection, installation and maintenance of all types of industrial machines and equipment. Includes presenting installations and moving production equipment and machines.

Millwrights will gain skills in the use of a variety of hand and power tools, welding and brazing of all types of metals, and will learn to use all types of welding equipment, optic tooling, precision measuring tools, hoists, and cranes.

- Must be 17 years of age or older
- Must be a citizen of the US or in the process of receiving naturalization status
- Must have a high school diploma or GED
- Must be able to furnish documentation of the first three qualifications
- By physically able to perform the work
- Average Wage: \$24.32 Source: CAREERwise



OPERATING ENGINEERS

WWW.LOCAL49TRAINING.ORG

Marv Hose, mjhose@local49.org, 507-995-3479

Operating Engineers operate and maintain almost all the engine-powered machines and equipment used in the construction industry. This equipment is used to construct highways, dams, roads, buildings and various other projects. The equipment includes bulldozers, cranes, loaders, scrapers and other related heavy equipment.

- 3 year apprenticeship
- Applications are accepted the first Monday of March, April, June and July
- Must be 18 years or older
- Must have a high school diploma or GED
- Must be a U.S. Citizen or in the process of naturalization
- Must have a valid Minnesota Driver's License
- Must be physically fit to perform the work
- Average wages \$27.55 Source: CAREERwise

PAINTERS AND ALLIED TRADES

WWW.IUPAT82.ORG

Scott Parker, sparker@iupat82.org, 507-282-4048

Applying or removing paints, oils, varnishes, watercolors, wallpaper, wall coverings or other materials. Wall washing and the cleaning and bleaching of all interior and exterior walls and surfaces with liquid steam; sand blasting; application of adhesive materials, etc. (Drywall finishing means within the occupation of taping, texturing and sanding.)

Reads work orders or receives instructions from supervisor or homeowner regarding painting. Smoothes surfaces using: sandpaper, brushes, steel wool, and removes old paint from surfaces using; paint remover, scraper, wire brush, or blowtorch to prepare surfaces for painting. Fills nail holes, cracks, and joints with caulk, putty, plaster, or other filler, using caulking gun or putty knife. Selects premixed paints, or mixes required portions of pigment, oil and thinning and drying substances to prepare paint that matches specified colors. Removes fixtures, such as pictures and electrical switch covers from walls prior to painting, using screwdriver. Spreads drop cloths over floors and room furnishings, and covers surfaces, such as baseboards, doorframes, and windows, with masking tape and paper to protect surfaces during painting. Lifts and carries cans of paint at job site as needed. Paints surfaces, using brushes, spray gun, or paint rollers. Simulates wood grain, marble, brick or tile effects. Applies paint with cloth, brush, or sponge to create special effects. Erects scaffolding or sets up ladders to perform tasks above ground level. Individual does not pose a threat to the health or safety of others or to him/herself.

- 3 year apprenticeship
- Applications are accepted year round
- Must be 18 years of age or older



- Must have a high school diploma or GED
- State ID and reliable means of transportation
- Must be physically fit to perform the work
- Employer must sponsor candidate prior to acceptance in the apprenticeship program
- Median wages \$18.73 Source: CAREERwise

PIPEFITTERS

WWW.LOCAL455.COM

Gino Lowe, plumbfit@hickorytech.net, 507-625-5126

Pipefitters install, maintain, and repair high and low pressure steam systems, high and low pressure hot water systems, snow melting systems, refrigeration systems, heating, gas and oil piping, pneumatic, electronic controls, air conditioning and also provide instrumentation and valve repair. These skills are used working in residential, commercial, and industrial installations. These systems are installed in all types of weather conditions.

- 5 year apprenticeship
- Must be 18 years of age or older
- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Average wages \$33.08 Source: CAREERwise

ROOFERS

WWW.ROOFERSLOCAL96.COM

Mark Conroy, <u>mark@rooferslocal96.com</u>, 763-230-7676 Pete Jaworski, <u>pete@rooferslocal96.com</u>, 763-230-7663

Handling of materials; laying of insulation; hauling of haughts, etc.

General Apprentice Work Experience includes loading and unloading of materials & equipment for roof area/ ground level; Carrying and placing of materials for journeypersons; Basic safety procedures of "hot" and roof safety; Knowledge of tear-off procedures concerning hand tools such as spud bars, forks, pyne bars and other small hand tools; Removal of gravel, felts, insulation, and cleanup of area for reroofing; Operation of power equipment used for roof removal and transportation of asphalt to work areas; Nailing plastic and fabric application on flashing and materials used for protection of flashing from ultraviolet rays; and comprehensive idea of roofing materials.

Composition of asphalts and General Work Abilities. Complete asphalt and roof safety includes: Knowledge of the heating of asphalts relating to skid kettle work, wheel kettles and transports; Primer application for deck preparations; (B.U.R.) preparation of the surface, applications of vapor barriers, when required, insulation application, tade, systems, crickets, cants, applying and cutting all types of roofing asphalt and/or pitch membrane, asphalt applications, proper

SOUTH CENTRAL WORKFORCE

Apprenticeship Programs in South Central MN

application and knowledge of all roof penetrations such as; curbs, stacks and drain systems, distribution of roof gravels; Reading knowledge of taper systems and blue print reading; complete knowledge of all roofing equipment.

Elastomers and Plastomers Knowledge includes all categories concerning job preparation as well as application of insulation systems; Knowledge of all E.P.D.M. or P. V. C. systems; Applying the elastomers or plastomer membrane; Application of all detail work such as flashing and penetrations; Anchoring and terminations.

Application of shingling and Waterproofing includes all systems involving shingling, tile, slate and other roofing membrane. Any/all waterproofing systems involved on commercial or residential buildings; Allied Trades that fall under the jurisdiction of Roofers Local Union No. 96.

- Must be 18 years of age or older
- Must be a U.S. Citizen or in the process of naturalization
- Must go through 1,000 hours of pre-apprenticeship training
- Should be able to lift 50 lbs.
- Average Wages: \$28.96 Source: CAREERwise

SHEETMETAL WORKERS

www.smw10.com

Greg Andrist, gandrist@smw10.org , 507-288-7766

In spite of technological changes, the Sheet Metal Worker remains nearly the only building tradesperson to start with raw materials, custom-make complex systems, and then install them. He/she can transform flat sheets of metal into any size or shape that is required by working from a blueprint or verbal instructions. Being a Sheet Metal Worker involves the fabrication, erection, installation, repairing, replacing and servicing of all residential heating and air conditioning systems and the architectural sheet metal work on such residences.

Workers will gain a knowledge of heating, cooling and ventilation systems; techniques of welding, and the functions of compressors and condensers in the refrigeration cycle. Includes areas such as solar installation, hoisting and rigging, soldering, and energy management and retrofitting of environmental systems.

- 4 year apprenticeship
- Applications are accepted year round
- Must be 18 years of age or older
- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Complete required aptitude testing
- Journeyman wages \$29.90 per hour plus \$15.48 per hour of fringe benefits = \$45.38 total package



SPRINKLER FITTER

WWW.LOCAL417.COM

Jeff Motschenbacher, jeff@sprinklerfitters417.com, 612-781-5834

The installation of sprinkler fire protection systems in all types of construction, mostly commercial, using valves hangars, steel and plastic pipe. Most of the work is at the ceiling level using ladders and lift platform at heights generally ranging from 8' to 20', in some cases, up to 100.

The work is performed in existing buildings and new construction in a variety of elements, ranging from hot boiler rooms to unheated open buildings at winter temperatures.

- 5 year apprenticeship
- Must be 18 years of age or older
- Must be a high school graduate possess a GED
- Must be a US citizen or in the process of naturalization
- Veteran applicants must provide a DD-214
- Pass a physical exam
- Median Wage: 33.08 Source: CAREERwise



EMPLOYER SPONSORED APPRENTICESHIPS

THROUGH THE DEPARTMENT OF LABOR AND INDUSTRY

WWW.DOLI.STATE.MN.US / WWW.CAREERWISE.MNSCU.EDU

BOILER OPERATOR

Stationary Engineers and Boiler Operators run or maintain equipment that provides utilities to buildings. They may operate stationary engines, boilers, or other mechanical equipment. They operate equipment like steam engines, generators, motors, and turbines.

- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Median wages \$27.63 Source: CAREERwise

Immanuel St. Joseph's Hospital 1025 Marsh Street

Mankato, MN 56001 Daniel Briggs 507-385-3629

CARPENTER

Construct, install, or repair fixtures made of wood.

- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Median wages \$22.67 Source: CAREERwise

Hendley's Inc.

3501 3rd Avenue Mankato, MN 56001 Steve Blaschko 507-387-7941



WORKFORCE Apprenticeship Programs in South Central MN

ELECTRICAL POWER-LINE INSTALLERS AND REPAIRERS

Install and fix cables and wires that are used in electrical power or distribution systems. Work on cables or wires used in electrical power or distribution systems. They may put up poles and transmission towers. They identify and fix defects.

- Must have a high school diploma or GED
- Must be physically fit to perform the work ٠
- Median wages \$36.74 Source: CAREERwise

Benco Electric Coop 20946 549 Ave, Po Box 8 Mankato, MN 56002 Archie E Kendall 507-387-7963

Blue Earth Light and Water 125 E. 7th Street Blue Earth, MN 56013 **Tim Stoner** 507-526-2191

Brown County Rural Electric P.O. Box 529 Sleepy Eye, MN 56085 Mike Heidemann 507-794-3331

City of Janesville

101 N. Mott Street Janesville, MN 56048 **Clinton Rogers** 507-234-5110

City of St. Peter 405 W. Saint Julian St. St. Peter, MN 56082 Pete Moulton 507-934-0670

Fairmont Public Utilities Commission

100 Downtown Plaza Fairmont, MN 56031 Martin Meixell 507-235-6811

Lake Crystal Public Utilities 100 E. Robinson Street Lake Crystal, MN 56055 Joe Wacker 507-726-2538

Le Sueur Municipal Utilities 505 Boright St. Le Sueur, MN 56058 Greg Drent 507-665-3338

Madelia Municipal Light & Power 24 Abbot Avenue SW Madelia, MN 56062 Steve Moses 507-642-8803

New Prague Utilities Comm 118 Central Ave. N. New Prague, MN 56071 **Dennis Seurer** 952-758-4401

New Ulm Public Utilities 310 1st North Street New Ulm, MN 56073 Steve Soukup 507-359-8264

Sleepy Eye Public Utilities 130 2nd Ave. N.W. Sleepy Eye, MN 56085 **Bob Elston** 507-794-4371

South Central Electric Association County Road 57W St. James, MN 56081 Mark Anderson 507-375-3164

St. James Public Utilities 124 Armstrong Blvd. St. James, MN 56081 Adam Koch 507-381-6489

Truman Public Utilities 202 West Ciro Street Truman, MN 56088 Sheldon Benoy 507-776-6501

Waseca Public Utilities 508 S. State St. Waseca, MN 56093 Carl Sonnenberg

507-835-9718 Wells Public Utilities

101 1st Street SE Wells, MN 56097 Jeff Amy 507-553-3119



ELECTRICIAN

Install and repair electrical wiring in homes and businesses. Electricians work with electrical equipment and systems. They make sure that work is in compliance with various codes. They may install street lights, intercom systems, or electrical control systems.

- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Median wages \$29.17 Source: CAREERwise

CHS Incorporated

2020 S. Riverfront Drive Mankato, MN 56002 Tony Miller 507-345-2275 **McGuire Electric** 47585 280th St. Gaylord, MN 55334 Duane McGuire 507-237-2088 Vetter Stone 23894 3rd Ave. Mankato, MN 56001 Thomas Wernerskirchen 507-345-4777 **Volk Electric Inc** 969 Old Minnesota Ave St. Peter, MN 56082 507-934-3859

MACHINIST

Set up and operate a variety of machine tools to produce precision parts.

- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Median wages \$22.16 Source: CAREERwise

Condux International

145 Kingswood Road Mankato, MN 56001 Gary Roberts 507-387-6576

Crown Holdings

172 Chestnut Street Mankato, MN 56001 Keith Huck 507-625-5081

Mankato Screw Products

308 McKinzie St. S. Mankato, MN 56001 Robert Coughlin 507-388-6231

United Steel Products Co

703 Rogers Drive Montgomery, MN 56069 Steve Wroblewski 507-364-5425

V-TEK, Inc. 751 Summit Avenue Mankato, MN 56001 John Schwartz 507-387-2039



HEALTH SUPPORT SPECIALISTS

Nursing Assistants perform duties such as feeding, bathing, dressing, or moving patients. They may transfer or transport patients. They work in clinical settings, rather than patients' homes.

- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Median wages \$13.52 Source: CAREERwise

Autumn Grace 118 Raven Court Mankato, MN 56001 Heather Bass 507-388-3660

Benedictine Living Community of St. Peter 1907 Klein St St. Peter, MN 56082 Ellen Graham 507-934-2203 Lakeview Methodist Health Care 610 Summit Fairmont, MN 56031 Deb Barnes 507-235-6606

Oak Hills Living Center 1314 8Th Street North New Ulm, MN 56073 Candas Schouvieller 507-233-0800 **Oak Terrace Assisted Living** 1575 Hoover Dr. #A North Mankato, MN 56003 Linda Anderson 507-387-2037

Oak Terrace Senior Retirement Community 640 3rd Street Gaylord, MN 55334 Deb Barnes 507-237-7911

PLUMBERS

Nursing Assistants perform duties such as feeding, bathing, dressing, or moving patients. They may transfer or transport patients. They work in clinical settings, rather than patients' homes.

• Median wages \$13.52 Source: CAREERwise

Kopp Plumbing & Heating, Inc. 22355 Lakewood Drive Madison Lake, MN 56063 Curtis Kopp 507-243-3262 Feder Mechanical 320 Adams Ave. NE Madelia, MN 56062 507-642-3522



MINNESOTA ELECTRICAL ASSOCIATION APPRENTICESHIPS <u>WWW.ELECTRICALASSOCIATION.COM</u>

ELECTRICIANS

Install and repair electrical wiring in homes and businesses. Electricians work with electrical equipment and systems. They make sure that work is in compliance with various codes. They may install street lights, intercom systems, or electrical control systems.

- Must have a high school diploma or GED
- Must be physically fit to perform the work
- Median wages \$29.17 Source: CAREERwise

Anderson Electric of Blue Earth Inc 624 E 5th St Blue Earth, MN 56013 Randall Anderson 507-526-5721

Battcher & Aero Electrical Construction Inc 304 W Alden St Alrington, MN 55307 Shawn Battcher 507-964-2216

Darfur Electric

29574 650th Ave Butterfield, MN 56120 Bruce Koenig 507-877-5801

Donahue Electric LLC

40501 120th St Waseca, MN 56093 William Donahue 507-835-7988

Electric Service Co of Blue Earth Inc 610 N Hood St Blue Earth, MN 56013 Matt Schaper 507-526-2255

Electrical Services LLC

58243 Maple Hill Road Mankato, MN 56001 Lester Windschitl 507-380-8333

Full Service Electric Inc

1119 N. Front St New Ulm, MN 56073 James Beranek 507-359-2009

G & D Electric Inc

113 W Circo St. Truman, MN 56088 Gregg Leiferman 507-776-6151

Gappa Electric Inc

308 Drew Ave NE Madelia, MN 56062 Joel Gappa 507-642-3382

Guaranteed Electric Inc

53936 208th Lane Mankato, MN 56001 Marty Walgenbach 507-388-9305

Isenberg Electric

791 Main Ave Lafayette, MN 56054 Rick Fluegge 507-228-8901

Jackson Electric Inc

515 S Main St. Winthrop, MN 55396 Dale Jackson 507-647-5742 Javen's Electric 59170 Madison Ave. Mankato, MN 56001 Kenneth Javens 507-388-3288

Kiecker Electric LLC

23468 661st Ave Gibbon, MN 55335 Bruce Kiecker 507-834-6620

L & S Electric Inc

1325 W Central St Springfield, MN 56087 Timothy Lipetsky 507-723-4875

K & W Electric Inc 800 N Armstrong Dr Fairmont, MN 56031 507-235-6571

Wayne Wannarka 507-235-6571



Kahler Electric Co

517 Winnebago Ave Fairmont, MN 56031 Douglas Kahler 507-235-6334

Kuehl's Electric Inc

304 Tiell Dr St. James, MN 56081 Dwight Kuehl 507-375-4294

Nuessmeier Electric Inc

1427 N Commerce St. Le Sueur, MN 56058 Kent Thune 507-665-3781

Paape Companies

307 McKinzie St. S Mankato, MN 56001 Allen Vossen 507-345-8057

Paul's Electric

19 N Front St. New Ulm, MN 56073 Paul Sabatino 507-233-5735

Sellner Electric Inc 540 14th St S

St. James, MN 56081 Linus Sellner 507-375-5361

Sibley Electric Inc 47101 250th St. Gaylord, MN 55334 Jon Suedbeck 507-237-2025

St. James Electric 1 1st St S St. James, MN 56081 Mike Kulseth 507-375-5235

Tvedten Electric Inc

1002 S Grove St Blue Earth, MN 56013 Wayne Tvedten 507-526-5906

Valley View Electric Inc 1618 S. Broadway St. New Ulm, MN 56073 Michael Siewert 507-233-9457

Zinniel Electric Company 25955 Cty Road 27 Sleepy Eye, MN 56085 Tim Zinniel 507-794-7768