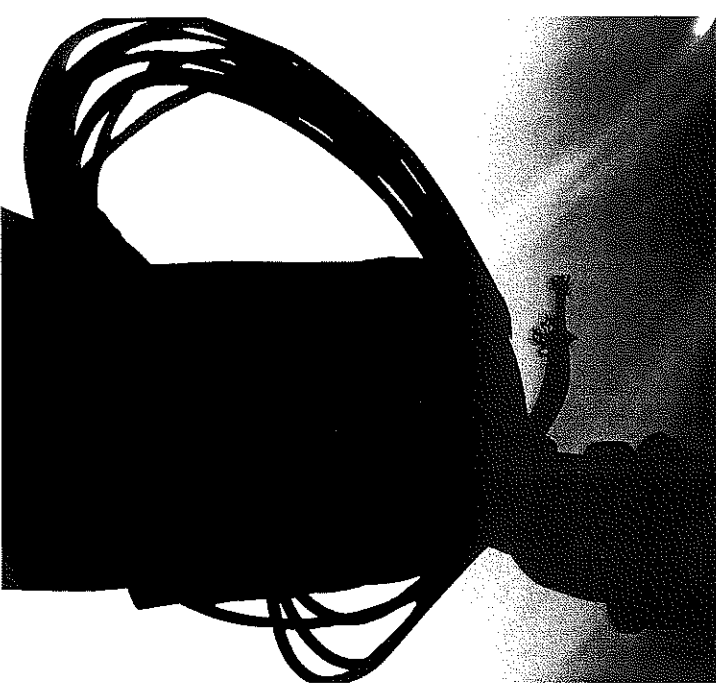


Electrical Career Facts

- Skilled electricians earn high hourly wages. Entry level positions start at \$25,000. Experienced electricians have the potential of earning \$85,000 plus.
- Skilled men and women electricians are in high demand
- Opportunities for future career growth and advancement
- On the forefront of changes and advancements in technology
- Ability to take pride in your work and a strong sense of accomplishment



IF INTERESTED CONTACT:

Human Resources
Muth Electric, Inc.

PO Box 1400

Mitchell, SD 57301

Phone: 888-MUTHELECTRIC (888-688-4353)

or 605-996-3983

Fax: 605-996-2203

Email: hr@muthelectric.com

Job Shadow Program



Opportunities Available for High School Juniors & Seniors at the following locations:

Mitchell, SD • Sioux Falls, SD
Rapid City, SD • Watertown, SD
Huron, SD • Aberdeen, SD
Brookings, SD • Omaha, NE
Williston, ND

Muth Electric Inc.

Muth Electric Inc.
Job Shadow Program



Get plugged in to your future

Construction Electricians

Currently there is a high demand for skilled technicians in the electrical field. It is projected that 500,000 new construction related jobs will be created within the next 10 years.

Technology continues to grow at a rapid pace and the electrical industry is growing along with the new technology.

Skilled electricians today are exposed to fiber optics, computer data cabling, and hi-tech motor controls. Even with these advancements in technology, electricians are still required to have the knowledge and capabilities to bring power to the project. In today's world most everything needs electricity to operate.

Electricians earn high hourly wages. The future holds growth opportunities as well. Once you complete your electrical apprenticeship you can become a Journeyworker, service technician, estimator, service manager, or project manager.

Your choice to be an electrician can provide you an exciting, challenging, and rewarding future.



Job Shadow Program



What

Muth Electric's Job Shadow Program enables you to accompany an established Journeyworker Electrician from 4 to 8 hours while they are actually "on the job".

You will be able to visit with the electrician and ask questions regarding:

- Why they chose an electrical career?
- How they feel about being an electrician?
- What are some of the skills they think are necessary for an electrical career?
- Are there financial rewards to being a skilled electrician?

Why

Muth Electric's Job Shadow Program allows you an opportunity to personally experience an electrician's day rather than just reading about it. You will experience first hand some of the technical skills required, the work environment, customer relations, and responsibilities of an electrician. This brief exposure will hopefully assist you in deciding whether an electrical career is in your future.

Who

All high school juniors and seniors with an interest in a career in the electrical field should consider our Job Shadow Program. It might not answer all the questions you have regarding a future career as an electrician, but it can certainly help.

Where

Muth Electric, has division locations and job shadow opportunities in the following communities:

Mitchell, SD - Sioux Falls, SD
Rapid City, SD - Watertown, SD
Huron, SD - Aberdeen, SD
Brookings, SD - Omaha, NE
Williston, ND

How

If you are interested in the Job Shadow Program or have questions about a career in the electrical field, please phone 605-996-3983 and ask for Human Resources.

You should also contact the guidance counselor or tech prep representative in your school and discuss your desire to participate in the Job Shadow Program.

APPRENTICESHIP

The first step to a career in the electrical field is becoming an apprentice electrician. If you are interested in an Apprenticeship Program, you should consider taking at least one year of Algebra and have a good aptitude in science and/or mechanics.

Many of our apprentices are graduates of two-year technical school electrical construction programs.

The minimum qualifications for an apprenticeship at Muth Electric include high school diploma (or GED), 18 years of age, able to do physically active work, and transportation to job sites and school.