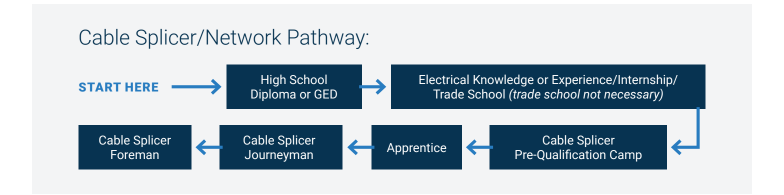


Description:

Cable Splicers are responsible for doing what it takes to safely keep the lights on and working on our underground network and underground electrical distribution systems that power our homes and businesses. Explore the meaningful work that will enable you to be a part of powering the community we serve.



Education Programs:

- · Coffeyville Community College
- · Manhattan Area Technical College
- · Pratt Community College
- · Metropolitan Community College
- State Technical College
- · Northeast Community College
- · Kansas City Kansas Community College

Annual Salary:

- · Apprentice \$65,020-\$100,000
- Journeyman Cable Splicer \$105,123-\$115,123
- · Cable Foreman \$116,022-\$126,000

Skills & Qualifications Required:

- · Ability to work in enclosed spaces
- · Ability to work in various weather conditions
- Ability to respond to outages at various times of day and be on call.
- Ability to utilize measuring tools and equipment while utilizing standard specifications sheets
- · Ability to problem solve in high pressure situations
- · Ability to obtain a CDL



Becoming a Cable Splicer

Apprentice I-V Cable Splicer

What will you do?

- Get familiar with tools, materials, equipment and trucks used for underground operations.
- · Assist journeymen and leadmen
- · Learn AC/DC electrical theory
- · Preparing cable for terminations and splices
- Develop and understanding of clearance and safe work practices
- Become familiar with various specifications for terminating and splicing various conductors
- · Work in Enclosed Spaces

What knowledge/skills/abilities do you need?

- · Ability to work in a team setting.
- Be comfortable working with hand tools and computers both inside and outdoors.
- · Able to lift 75 lbs.
- · Listen and follow directions.
- · Come to work on time.
- · Receive and implement feedback.

Journeyman Cable Splicer

What will you do?

- · Test voltage and hang grounds
- Test, construct and maintain electrical distribution underground equipment
- · Perform switching operations
- · Terminate and splice various conductors
- Train apprentices and continue learning industry practices and procedures

What knowledge/skills/abilities do you need?

- Understanding of electrical safety standards and practices.
- · Problem solving and analytical skills.
- · Strong teamwork and communication skills.
- Accurately Execute termination and splices using specification sheets

Cable Splicer Foreman

What will you do?

- · Oversee crew operations
- Assist with planning and execution of work
- Communicate with supervision and electrical system operators

What knowledge/skills/abilities will you need?

- · Read electrical diagrams and construction plans
- · Understand safety and construction standards
- · Ability to lead a team, organize and prioritize work.

