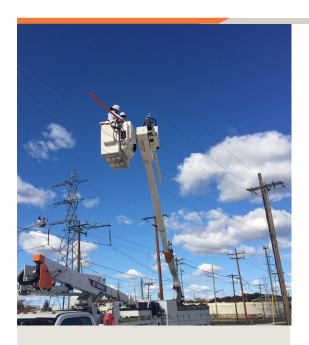
## Field Internship and Youth Apprenticeship Programs





We Energies and participating
Milwaukee County high schools
have partnered to provide
internships and apprenticeships
for local students. These paid
programs focus on electric and
natural gas operations and design
engineering in the utility industry.
They provide potential career
entry points through in-demand
jobs such as line mechanics,
gas technicians and distribution
system designers.

A limited number of openings are available each year. Talk to your school career counselor for more information and to get in contact with We Energies.

## **Line mechanic internship**

Paid employment during summer after junior and senior years plus additional training during school year.

- Learn about the overhead electric distribution system and underground cable and conduit system in downtown Milwaukee.
- Receive industry-specific training on safety, construction materials, electric theory and construction operations.
- Gain hands-on experience working alongside qualified We Energies line mechanic crews on outdoor job sites in Milwaukee area.
- Receive financial management training.
- Be paired with We Energies employee mentors for career guidance.

## **Gas distribution worker youth apprenticeship**

Paid program working more than 450 hours; work full-time in summer and part-time during school year.

- Learn about the natural gas distribution system in downtown Milwaukee.
- Receive industry-specific training on safe work practices, construction materials, natural gas basics and construction operations.
- Gain hands-on experience working alongside qualified distribution and fitter workers on outdoor job sites in Milwaukee area.
- Receive financial management training.
- Be paired with We Energies employee mentors for career guidance.

## **Design youth apprenticeship**

Two-year paid program with exposure to STEM careers at We Energies; work full-time in summer and part-time during school year.

- Work more than 900 hours throughout the program, receiving instruction in natural gas design and engineering.
- Receive industry-specific training alongside registered apprentices and journey-level designers.
- Gain hands-on experience.
- Spend time in the office designing construction prints and on job sites seeing how designs are implemented.
- Receive financial management training.
- Be paired with We Energies employee mentors for career guidance.