



# ELECTRICAL ENGINEERS

Research, design, develop, test, or supervise the manufacturing and installation of electrical equipment, components, or systems for commercial, industrial, military, or scientific use.

## EDUCATION & SKILLS

- Bachelor's degree
- Mid-level entry
- Critical thinking
- Attention to detail
- Mathematics
- Ability to analyze large sets of data

## GENERAL TASKS

- Design, develop, and test electrical systems
- Supervise manufacture and installation of electrical equipment

## LEVEL UP



**FREE Statewide Training for Hoosiers**

Learn more at  
[NextLevelJobs.org](http://NextLevelJobs.org)



Michigan Works!, in partnership with Lake Michigan College and Southwestern Michigan College, are offering free supportive services for those going into high-skilled short term training. We can help pay for books, transportation, testing fees, work related clothing and much more to help students succeed in their program of study.

For more info: [MiWorks.org/mileap](http://MiWorks.org/mileap)

**\$79K**  
Average Salary  
(\$37.99hour)

**7%**  
Jobs State-wide  
by 2030



Premier Partner

