# Intern - Power Generation Mechanical Engineer

Expected start date: May 2023 (Full time during the summer). Option to work year-round exists.

Starting pay: $20.00/hour

We Energies, a subsidiary of WEC Energy Group, is seeking Power Generation Mechanical Engineering Interns in our Germantown, WI, Oak Creek, WI, and Milwaukee, WI locations.

## Minimum Qualifications

* High School Diploma, GED, or HSED
* Current pursuit of a Bachelor’s or Master’s degree in Mechanical Engineering, and other related majors
* Minimum GPA of 2.8

## Job Summary

Energize your career in a progressive work environment through our engineering intern program, which gives you a chance to gain professional experience while enrolled in college, along with competitive pay. Your intern experience offers real-world experience through hands-on work in your field of study. Join a team of multi-disciplinary engineers supporting the operation, maintenance, performance and optimization of our Germantown Power Plant, Elm Road Generation Station, Oak Creek Power Plant, and Milwaukee Valley Power Plant. Receive mentoring and guidance from experienced engineers within Power Generation. Provide a vital support role to our generating fleet through a period of transition. Network with other engineering intern students throughout the fleet.

## Job Responsibilities

* Equipment inspections
* Troubleshooting operation and maintenance issues
* Failure investigation
* Project support
* Assist in managing small projects
* Equipment reliability
* Equipment and plant performance and optimization
* Drawing reviews and updates
* Procedure reviews and updates
* Ensure adherence to codes and standards

**Intern - Power Generation Electrical Engineer**

Expected start date: May 2023 (Full time during the summer). Option to work year-round exists.

Starting pay: $20.00/hour

We Energies, a subsidiary of WEC Energy Group, is seeking Power Generation Electrical Engineering Interns in our Port Washington, WI and Oak Creek, WI locations.

## Minimum Qualifications

* High School Diploma, GED, or HSED
* Current pursuit of a Bachelor’s or Master’s degree in Electrical Engineering, and other related majors
* Minimum GPA of 2.8

**Job Summary**

Energize your career in a progressive work environment through our engineering intern program, which gives you a chance to gain professional experience while enrolled in college, along with competitive pay. Your intern experience offers real-world experience through hands-on work in your field of study. Join a team of multi-disciplinary engineers supporting the operation, maintenance, performance and optimization of Port Washington Generation Station and Oak Creek Elm Road Generation Station. Receive mentoring and guidance from experienced engineers within Power Generation. Provide a vital support role to our generating fleet through a period of transition. Network with other engineering intern students throughout the fleet.

**Job Responsibilities**

* Equipment inspections
* Troubleshooting operation and maintenance issues
* Failure investigation
* Project support
* Assist in managing small projects
* Equipment reliability
* Equipment and plant performance and optimization
* Boiler/makeup water chemistry
* Drawing reviews and updates
* Procedure reviews and updates
* Ensure adherence to codes and standards