Energy Careers

Join us in changing the future of energy Consumers Energy Count on Us®

WHETHER you're in middle school, high school or college, now is the time to look at a career in energy.

The STEM fields of science, technology, engineering and math are in high demand and Consumers Energy offers many opportunities to grow.

There are also career pathways in finance, communications, marketing, legal, human resources and more.

About Consumers Energy:

Employment opportunities growing in the next 5 years **8,800 employees** work to empower people, protect the planet and promote prosperity Provides natural gas and/or electricity to **6.7 million** residents

Be Part of a Clean Energy Future

We need Michigan's best and brightest to become our next generation of leaders and bring more clean energy to homes and businesses. Learn more at: **ConsumersEnergy.com/change**





STEM careers are exciting, high-paying, fulfilling, and very much in-demand.

See how STEM jobs in the energy industry offer opportunities unlike any other.

Learn more about schools, scholarships and jobs!

Register at: stem.getintoenergy.com/ student-registration

CAREER OPPORTUNITY		BEGINNING PAY RANGE*	EDUCATION REQUIRED	PARTNER SCHOOLS**
Customer Service Representative		\$20 – \$22/hr	High School Diploma	Energy Courses at Jackson area high schools, Oakland CTE, Hartland CTE, or Boyne City
Gas Construction Workers		\$43 – \$44/hr	High School Diploma	Energy Courses at Jackson area high schools, Oakland CTE, Hartland CTE, or Boyne City
Renewables Technician		\$36 - \$37/hr	Community College or Trade School	Power 4 America, MIAT, Kalamazoo Valley Community College
Electric Line Workers		\$43 - \$45/hr	Community College or Military	Community Colleges (CC): Alpena CC, Grand Rapids CC, Lansing CC, Mott CC, Muskegon CC and Jackson College
Technicians, Schedulers, Designers		\$23 – \$28/hr	Community College or Other Certifications	Jackson College
Planners, Data Analysts		\$55,000 - \$60,000	Bachelor's Degree and Partner schools	Multiple colleges and universities
-	lectrical ngineers	\$68,000 - \$72,000	Bachelor's Degree	Multiple colleges and universities
	rmation hnology	\$64,000 - \$75,000	Bachelor's Degree or Certifications	Multiple colleges and universities

* Ranges are subject to change.

Partner schools are not only schools we recruit from, but are known opportunities.



Gareers at Consumers Energy

The Energy Industry Engaging Essential Outstanding Outstanding

Essential
industry with
a long, rich
history
and dynamic
future in
clean energy

Outstanding compensation and benefits

Getting the Job — **Insider Tip:** Join a FIRST Tech or Robotics team in middle school or high school and stick

with it. We look for top talent there!

Opportunity for growth in multiple career pathways

Keys to Success Stay in School Get Work Network Don't to

A high school degree is required, and many prospects require an apprenticeship or college degree, too!

Experience In or out of the industry: internships, summer employment or parttime work. **Network** Job shadow, talk with those in the energy industry, research different job roles.

and

exciting

work

Don't use recreational drugs Get and stay physically fit Many roles require climbing, lifting, agility and endurance.

Keep your grades up Internships require a 3.0 GPA. Strengthen your resume Volunteer, play sports, join clubs, be on a team! Stay out of trouble

6

Background checks that uncover problems limit chances. Keep your social media clean

8

Get a driver's license

Keep your driving record clean.