



Energy

CAREER PATHWAYS

Be a part of building our country's energy future through an exciting, rewarding career in energy! There are many well paid, challenging careers in energy that allow you to benefit millions of people every day. Careers in energy range from engineering, operations, maintenance and construction, and offer a strong career pathway.



Source: Department of Economic Opportunity, Labor Market Statistics Center, Florida's Great Northwest, FLDOE, and CareerSource. Average Hourly Wage Rate and Education requirements are compiled from local employer surveys, the final education requirement and wage rate is the decision of the hiring employer

FIRST

Requires on-the-job training, work experience, and/or a high school diploma.

JOB	AVG HOURLY RATE
Quality Control Inspector	\$17.95
Customer Service Representative	\$14.09
Administrative Data Entry	\$14.83

NEXT

Requires two years of education beyond high school or on-the-job experience.

JOB	AVG HOURLY RATE
Electrician	\$32.16
Electrical and Electronics Engineering Technicians	\$32.04

LATER

Requires four or more years of education beyond high school plus work experience.

JOB	AVG HOURLY RATE
Industrial Engineer	\$40.78
Mechanical Engineer	\$36.68
Electronics Engineer	\$37.52

TRAINING PATHWAYS

FIRST

Middle and high school career exploration or career academy programs

TRAINING PROGRAMS

INSTITUTION/SCHOOL

Fabrication & Energy

Ernest Ward Middle School

Pre-Engineering

Beulah Middle School

Robotics & Energy

Workman Middle School

Gulf Power
Cox Telecommunications

West Florida High School

NEXT

Certifications, technical programs or two-year degree programs

TRAINING PROGRAMS

INSTITUTION/SCHOOL

Electricity

George Stone Technical College

Electronics Engineering Technology
Electronics Aide Technical Certificate
Electronics Technician Technical Certificate
Welding Career Certificate

Pensacola State College

LATER

Bachelor's, master's or doctoral programs

TRAINING PROGRAMS

INSTITUTION/SCHOOL

Mechanical Engineering
Electrical Engineering

University of West Florida

This program is supported in part through a multi-year grant from the Gulf Power Foundation to the Consortium of Florida Education Foundations.

For more information, please visit
EscambiaCareerPathways.com

