

ENERGY, ENVIRONMENT & UTILITIES









ENERGY, ENVIRONMENT & UTILITIES

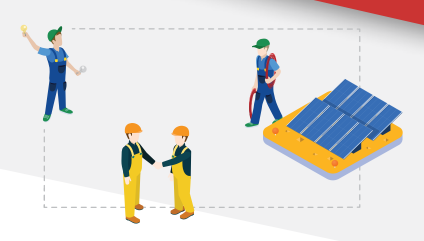
Do you like working with your hands? Do you consider yourself someone who likes figuring out problems? If so, there are so many opportunities in the Energy, Environment & Utilities

pathway. Architecture.
Engineering. Electrical.
Mechanical. Construction.
All of these career areas are possibilities as you explore this pathway, which involves the efficient use of energy and alternative energy sources.

SOURCES:

¹California Community Colleges Career Coach ²Taft College CTE Courses, Energy Technology ³California Employment Development Department, Labor Market Information, 2020





Go farther by continuing your education at these schools:

- Bakersfield College
- Taft College



ENERGY & UTILITIES HIGHLIGHTS

Energy careers involve planning, managing, and providing scientific research and professional and technical services (e.g., physical science, social science, engineering) including laboratory and testing services, and research and development services. Skills learned in these careers can be highly transferable to other industries such as food processing or alternative energy.

JOBS IN THIS CLUSTER³

Mechanical Engineering Technician

Average wage range: \$18.19 - \$31.96per hour

Operating Engineer

Average wage range: \$19.24 - \$32.10 per hour

Boiler Operator

Average wage range: \$36.30 - \$50.46 per hour

Environmental Engineering Technician

Average wage range: \$16.89 - \$26.59 per hour

TYPICAL EMPLOYERS IN THIS CLUSTER

Utility System Construction Architectural and Engineering Services Specialty Trade Contractors Power Generation and Supply