



# BUILD YOUR FUTURE

## Energy Construction & Utilities

Engage. Enroll. Employ.



### **KAT NORVE, Shop Steward & Top Lander**

A single mother of four from San Pedro, California, Kat pursued her career in construction because she knew it would allow her to provide for her family. Working as a top lander and shop steward is rewarding and empowering in itself and it allows her to spend time with her children. Her now 21-year-old daughter has also pursued her certifications and is looking forward to her own promising future in construction.



### **EVANGELINE JOHNSON, Apprentice**

Eva immigrated from the Philippines with her family when she was four years old. After getting into some trouble with the law, Eva has turned her life around with her new career. She loves that her job keeps her constantly learning new skills, tools, and methods. Eva wants to send a message to all women and girls that anyone can have a successful and enjoyable career in carpentry if they have the drive for it.



### **JENNA DORROUGH, Carpenter**

32 years old and from Compton, California, Jenna first worked a job in security before discovering her passion for carpentry. Jenna enjoys working on large-scale projects and how her work is always exciting and different. She is currently looking forward to having her first child and is pleased to know that with her career and the benefits it provides, she can give her son a happy and healthy life.



### **Energy Construction & Utilities**

California Community Colleges  
Workforce & Economic Development

Engage. Enroll. Employ.

[ECUSECTOR.COM](http://ECUSECTOR.COM)

POWERED BY



California  
Community  
Colleges

# LOS ANGELES COUNTY COMMUNITY COLLEGE ENERGY, CONSTRUCTION & UTILITIES PROGRAMS

As California's economy and population expands, so does demand for efficiently built structures and energy sources to power them. Taught by faculty with real-world experience, our Los Angeles Energy, Construction & Utilities (ECU) programs will equip you with the knowledge and skills to thrive in construction and energy systems: architecture, construction, electrical, engineering, mechanical, and other roles.

**In California, this industry employs 1,380,490 people and needs an additional 17,000 highly skilled workers each year. Community colleges are uniquely positioned to meet this need.**

**Find out how our Los Angeles community colleges can set you on the path to a personally and financially rewarding career.**



## California Career Outlook

Average Annual Salary\*

**\$60,116**

Average Annual Job Openings\*\*

**20,800**

\* Projections Central — State Occupational Projections

\*\* U.S. Bureau of Labor Statistics

### ECU PROGRAMS INCLUDE:

#### CONSTRUCTION (C)

Architectural/Drafting Technology, Construction Crafts Technology, Construction Management Technology, Engineering Technology

#### ELECTRICAL (E)

Electrical Technology

#### ENERGY SYSTEMS (ES)

Energy Systems — Environmental Control Technology (HVACR), Environmental/Water Management Technology, Industrial/Automation Technology



POWERED BY

California Community Colleges

California Community Colleges Workforce & Economic Development

**ECUSECTOR.COM**