

Invest in our Future Workforce Host an Intern in 2025

LA Basin or San Joaquin Valley www.cipa.org/academy

What is the CIPA Energy Academy Program?

CIPA's Energy Academy is a 6-week paid internship program targeting high school seniors and urban youth, ages 18 to 20, who might not have a path to college. This year's program will be locally focused, where interns live at home and commute to their job sites. This saves on costs and logistics for the host companies and allows us to specifically target high schools near your production facilities, building goodwill in your own neighborhood.

Why Should My Company Participate?

- Attract new workers to our industry.
- Educate younger Californians on merits of domestic energy production, creating California Energy Ambassadors.
- Help under-served/underprivileged urban youth through jobs and mentorship.
- Create powerful talking points with our state legislators: "We're helping young people in your district."

How Much Does it Cost?

While each company can customize their specific offers to the intern candidates, we suggest an hourly wage of \$20 to match the fast-food worker rate.

6 weeks x 40 hours/week x \$20/hour = \$4,800 gross pay

What Work Can an Intern Do?

- Field Work/Lease Operations
- Preventive Maintenance (check fluids, etc.)
- · Monitor and record meter readings
- Weed Abatement
- Inventory
- Data Entry and Records Management

2025 Program Dates: Monday, June 16 – Friday, July 25

November 2024:

• Begin outreach to schools

January-April 2025:

 On-campus presentations led by Hector Barajas

May 2025:

- Virtual Interviews
- Offers extended, Interns confirmed
- Potential local facility/oilfield tours

June 2025:

• Monday, 6/16: Program begins; first day on the job

July 2025:

• Friday, 7/25: Program ends; last day of work unless a full-time offer is made and accepted.

For more information, contact Laura Wilkin (lwilkin@cipa.org)

• Rotations through multiple departments for a broad range of experience

Can't Host an Intern? Please consider a financial contribution.

- \$200 buys a pair of work boots
- \$1000 funds an oil-focused STEM presentation at 3 schools
- \$2000 provides a field trip to see local operations for up to 50 students
- GO BIG: \$5000 fully funds one intern for six weeks!