



PROUD COMMUNITY PARTNERS

Promoting STEM Education In Diverse Communities Across California

Californians for Energy Independence (CEI) does more than work to protect local energy production and the jobs and revenues it supports. Across California, CEI, along with local oil and gas producers, is working with great organizations like the Los Angeles Urban League, LULAC California and the Fresno County Superintendent of Schools to promote the importance of STEM education through its Careers in Energy program.

ABOUT CAREERS IN ENERGY

The program, Careers in Energy, encourages students to explore Science, Technology, Engineering and Math (STEM) field careers, specifically those in the energy industry. Students interact with local energy employees of similar backgrounds to learn how excelling in STEM studies can lead to high paying and fulfilling careers.

Since its inception in 2016, the Careers in Energy program has interacted with **more than 30,000 students and families** from communities across California.


ENERGY EDUCATION PROGRAMMING BY THE NUMBERS


69
Careers in Energy Events


30,000+
Students & Families Participating


35
Educational Partners

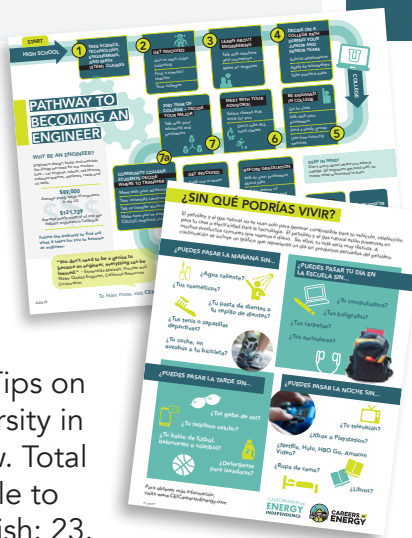

10
Community Partners


4
Types of Careers in Energy Events


80+
Volunteer Oil and Gas Employees

CAREERS IN ENERGY MATERIALS

In addition to great programming, Careers in Energy provides students with actionable information through its Careers in Energy materials: Career Pathways, Tips on Applying for a Job, and Diversity in the Workforce, to name a few. Total educational materials available to students in Spanish and English: 23.



WHO WE ARE

Californians for Energy Independence is a diverse coalition of community, labor, business, and education groups that support continued domestic energy production and the jobs and vital tax revenues it provides to California's businesses, families and communities.

CALIFORNIANS FOR
ENERGY
INDEPENDENCE



CAREERS IN
ENERGY

To learn more, visit CEICareersInEnergy.com



SNAPSHOT OF CAREERS IN ENERGY PROGRAMMING IN COMMUNITIES ACROSS CALIFORNIA



(partial timeline, does not include 2016, 2017 or early 2018 events)

