

## Discover Ways To Save With SoCalREN

With a wide variety of services, the Southern California Regional Energy Network (SoCalREN) helps promote energy efficiency and sustainability throughout Southern California.

### Public Agency Programs

SoCalREN takes a comprehensive approach to helping agencies complete energy efficiency projects. From designing performance specifications to project completion, our team offers a suite of programs to help identify energy-saving measures and works alongside agency staff—at no additional cost.

Qualifying agencies include cities, counties, school districts, water districts, sanitation districts, and other public agencies in the counties of Los Angeles, San Bernardino, Riverside, Ventura, Inyo, Imperial, and Mono, as well as portions of Orange, Kern, Tulare, Santa Barbara, and Kings counties.

Information and resources: [socalren.org/interest](https://socalren.org/interest) • [info@socalren.org](mailto:info@socalren.org)

### Project Delivery Program

Our team guides public agencies from start to finish through energy efficiency projects. We offer audit and technical services, financing support, simplified procurement, and incentive application support.

### Metered Savings Program

Another way to access SoCalREN's Project Delivery Program support services, this program uses normalized metered energy consumption to measure energy savings at the meter.

### Revolving Savings Fund

The Revolving Savings Fund makes no-interest financing immediately available for agencies to begin projects while they wait for longer-term financing to become available.

### Pathway to Zero

In conjunction with our energy efficiency programs, we offer support to public agencies on a path toward zero net energy, which means producing all the energy needed on site. This program looks to maximize energy efficiency opportunities while driving the integration of distributed energy resources for facilities in disadvantaged communities.

► Visit us online at [socalren.org](https://socalren.org) or call (877) 785-2237 to get started today!



## Residential Program

SoCalREN provides information, resources, and programs to help residents of Southern California save energy and money.

Information and resources: [socalren.org/resources](https://socalren.org/resources)

### Multifamily Program

SoCalREN offers financial incentives and technical assistance to help property owners make upgrades that save energy, plus provide a healthier, more comfortable living environment for tenants. Eligible buildings must have a minimum of five attached residential units and must be served by Southern California Edison and SoCalGas®. The Multifamily Program offers two ways to participate:

- **Whole Building** upgrades must include a minimum of three eligible energy efficiency measures and achieve a minimum of 10% energy improvement.
- **Comprehensive Common Area** upgrades minimize interaction with tenants by focusing on improvements in common areas only. These projects must achieve 4–10% energy improvement.

### Multifamily Financing Program

Qualifying participants of the SoCalREN Multifamily Program can access project financing at preferred rates through a quick and easy application process.

Information and resources: [socalren.org/multifamily](https://socalren.org/multifamily) • (877) 785-2237 • [multifamily@socalren.org](mailto:multifamily@socalren.org)

## Workforce Education and Training Program

SoCalREN's Workforce Education and Training Program provides training, tools, and opportunities for diverse participants in disadvantaged communities to pursue careers and contract opportunities in energy efficiency.

Information and resources: [socalren.org/WET](https://socalren.org/WET)

### E-Contractor Academy

This seven-week program prepares small and diverse contractors to compete for and perform energy efficiency retrofit projects for the County of Los Angeles and throughout Southern California. The E-Contractor Academy provides contractors access to bonding and capital resources and an introduction to sustainability, public contracting requirements, and how to bid on energy efficiency projects.



The Architecture, Construction, and Engineering Students (ACES) Pathway Program provides minority students from disadvantaged communities the opportunity to co-enroll in high school and community college science, technology, engineering, art, and math (STEAM) courses and participate in paid internships. These courses and internships help prepare students for future careers in STEAM fields, including energy efficiency. ACES is available at participating schools.



The Green Path Careers Program offers former foster youth and individuals, ages 18–24, or who are part of an independent living program the opportunity to gain skills, job certifications, and experience to launch a career in energy efficiency.

Information and resources: [socalren.org/GPC](https://socalren.org/GPC)

Updated 10/26/20