

Local Energy Resources Network



Meeting 52
May 12, 2026



Welcome!

Purpose

Interactive 1-hour meetings designed to be a regular space where local governments - and those who work with them - can help each other learn about (and possibly inform) available opportunities to advance their energy and climate goals.

TODAY'S AGENDA

- Opportunity Roundtable
- Opportunity Spotlights
 - UCLA/CPUC Data Access Working Group Findings
- Featured discussions:
 - USGBC Building Performance programs
- CCEC Updates:
 - Forum updates
- Bonus Breakout



Opportunity Roundtable

[View all Opportunities](#)

Policy Drives Investment



Agencies Scope/ Design Assistance Programs & Gather Input



Applicants Apply to Funding Solicitation

State

- FY [2025-2026 State Budget \(highlights\)](#);
[SB/AB 102, budget bills \(Prop 4, Cap & Invest Reauthorization\)](#)

- [AB 35 - APA exemption for Prop 4](#)
- [CNRA Prop 4 Tracker](#)
- [Nielsen-Merksamer Prop 4 Details](#)

CCEC Legislative Tracker

- [AB 2508- Assembly U&E approved, on suspense calendar \(Appropriations\) LAO report](#)
- [SB 1180 - Plastic Pollution Mitigation Fund](#)

Federal

- FY 2025-2026 Federal Budget (HR. 1) - [tax credits guidance for solar/win](#)
- [H.R. 3699](#) "Energy Choice Act"

International

Funding

- CEC: [Reliable Electric Charging for Eligible School-bus Sites \(RECESS\)](#) - June 5
- CalFIRE: [Forest Heath](#) - June 8, 2026
- CEC: [Solar PV Located in Non-traditional Terrain \(SPLINT\)](#) - June 9
- [Caltrans: Active Transportation Program \(ATP\) Cycle 8 Grants](#) - June 22, 2026
- FEMA: [Building Resilience Infrastructure and Communities \(BRIC\) Grants](#) - July 23, 2026
- CalOES/CAL FIRE: [CA Wildfire Mitigation Program](#) - ongoing

On the horizon...

- LCI: [Extreme Heat and Community Resilience Program R2](#) - expected in Spring 2026, [Prep Guide](#)
- SGC: [Transformative Climate Communities \(TCC\) Program](#) - expected May 29, pre-app June 30 close Sept 30, 2026
- SGC: [Community Resilience Centers Program](#) - expected in Summer 2026

Other Assistance

- CARB/CALSTART - [Clean Truck and Bus Voucher Incentive Project](#) (HVIP) - \$5M remaining reserved for public fleets
- CEC: [Guidance Document for 2025 Local Ordinance Applications](#)
- CalOES: [Free technical assistance](#) - Rolling

Input Opportunities

- Recent CCEC comments can be found [here](#) (SB 100, Building Energy Action Plan)
- [UCLA/CPUC: CPUC Data Access Working Group and Draft Report Comment Opportunity - May 15](#)
- LCI/CNRA/CEC: [Preparing for Impact Convening - Unveiling CA's New Climate Change Projections](#) - May 26
- CARB: [Hearing on Proposed Amendment to Cap on GHG emissions & market-based compliance](#) - May 28
- CCEC: Next SLECC meeting on June 23rd ahead of CCEC Forum ([register now](#))
- CalEPA: [SB 54 Plastics Pollution Mitigation Fund](#) - survey and workshops - through June
- CEC: [2026-2030 EPIC Investment Plan](#) - *pending*



Opportunity Spotlight: Data Working Group Report

Eric Fournier
Research Director
California Center for Sustainable
Communities at UCLA

The Draft Data Working Group Report for this proceeding is attached and available on [LARC's DWG webpage](#) for public comment from April 15 - May 15. Please provide written comments to cpuc-dwg@ioes.ucla.edu.

A reminder that the final DWG Meeting #10 will be held on Thursday, May 7th at 1:00-3:00 pm. Please ensure to [register individually here](#).

CPUC Rulemaking R.22-11-013

Data Access Working Group: Recap and Notice of Draft Report

R.22-11-013 - Rulemaking to Consider Distributed Energy Resource Program Cost-Effectiveness Issues, Data Access and Use, and Equipment Performance Standards

May 12, 2026



Overview of the Data Access & Cost Effectiveness Proceeding (R.22-11-013) – Phase 1

Two Tracks:

- **Track 1: Cost-effectiveness Rules**

- Examines how to make cost-effectiveness assessments more accurate and consistent across DER programs. Covers updates to the Avoided Cost Calculator.



- **Track 2: Data Access for DERs**

- Examines the rules and requirements to improve data access to facilitate adoption, evaluation, and utilization of DERs by customers and other entities and to improve DER integration with the grid.
- Implicates multiple CPUC proceedings.
- Successor to Integrated Distributed Energy Resources Proceeding (R.14-10-003).

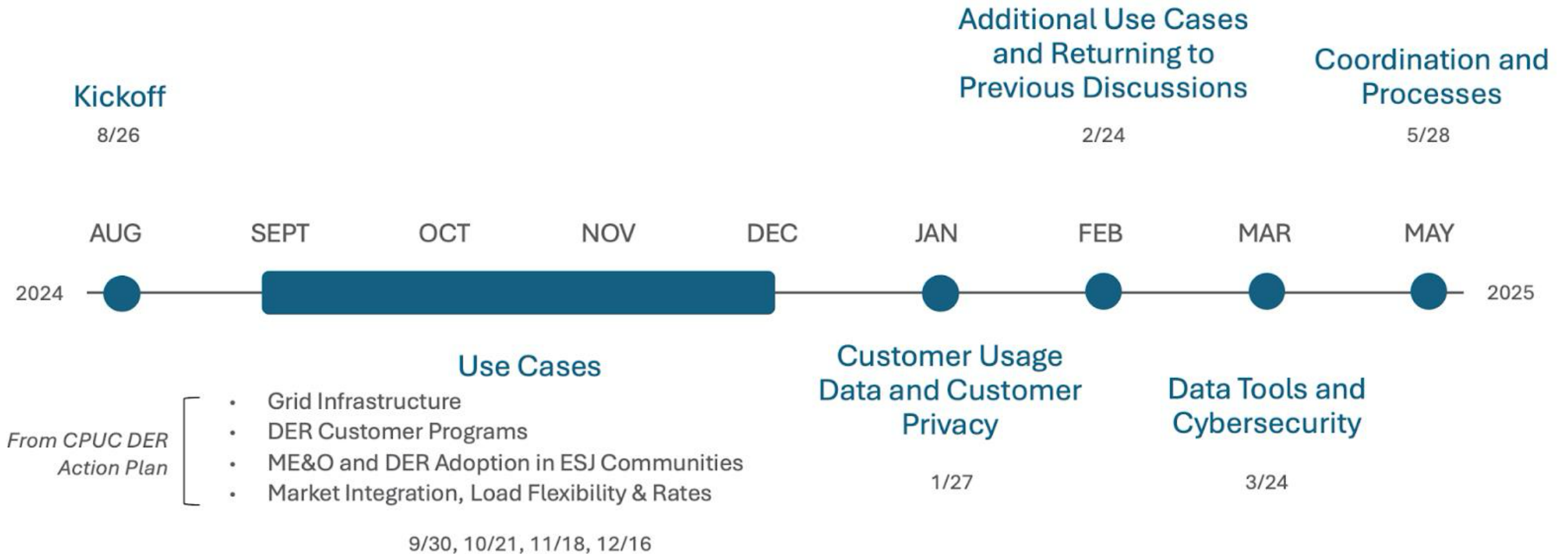
CPUC Proceedings Implicated

- **High DER Proceeding (R.21-06-017):** Sets policies to ready the electric distribution grid for increased building and transportation electrification
- **Demand Flexibility Proceeding (R.22-07-005):** Sets policies to enhance Demand Flexibility via wide adoption of dynamic rates.
- **Building Decarbonization (R.19-01-011):** Sets policies and programs to fast-track building decarbonization
- **Long-term Gas Planning Proceeding (R.20-01-007):** Sets policies to guide gas system planning and investments in light of state goals
- **Other DER Programs and Proceedings:** Transportation Electrification, Self-Generation Incentive Program, Energy Efficiency, Demand Response, Building Electrification...

High Level Objectives

- Address themes, issues, and concerns raised in Party Comments submitted to the Proceeding
- Structure the discussion to build off the vision tracks in the CPUC's DER Action Plan 2.0
- Develop a common understanding of existing data tools, resources, and processes
- Identify relevant stakeholders, use cases, and data elements

Timeline of Data Working Group Meetings



Relevant use cases, data elements, gaps, and needs were gathered in the following ways:

- Online Use Case Submission Form
- DWG in-Meeting Exercises
- Submitted Written Comments
- Invited Stakeholder Presentations

Major Themes that Emerged Across Data Working Group Meetings

DER Customer Programs

Rates

Consented Customer Usage Data through Share My Data

Load Forecasting & Grid Reliability

Climate & Energy Planning

DER Integration

Privacy & Cybersecurity

Centralized, Statewide Tool Development

Key Takeaways

- There are major differences between ***consented versus non-consented*** pathways for third-party access to utility customer data.
- ***Latency issues*** (e.g., the time delay before data become available) limit the applicability of utility AMI data for many "real-time" use cases.
- DER ***device metadata*** (i.e., locations, capacities, capabilities, etc.) can be useful for a broad range of use-cases – even in aggregated form.

Key Takeaways

- There are many use cases that will require explicit customer consent (e.g., DER developers designing systems for specific customers, demand response program participation contract settlement, etc.)
 - Making it easier for customers to provide their consent for this type of third-party data access was a priority issue for many stakeholders.
 - Proposed solutions ranged from making incremental improvements to existing data access platforms (i.e., Green Button, Share My Data, etc.) to implementing entirely new systems (i.e., an independent statewide data access platform or accessing data through the CEC).

Key Takeaways

- Data which is accessed by third-parties without explicit customer consent tends to be used for broadly different purposes (i.e., academic research, municipal GHG emissions inventories and climate action planning, energy program evaluation, etc.)
 - CPUC data anonymization and aggregation rules principally apply to these types of non-consented data access pathways.
 - Changing these rules in ways that would increase public data access was a priority issue for many stakeholders.

Key Takeaways

- There are use cases which have data requirements that cannot be served by AMI alone.
- This is particularly true for DER aggregators seeking to coordinate device outputs in (near) real-time for the provisioning of grid services.
- Stakeholders discussed the need for increased visibility into utility grid infrastructure conditions to foster the development of new markets for grid services. Though some of these data needs may be more appropriately addressed in other active CPUC proceedings.

Key Takeaways

- CPUC does not have jurisdiction over all the different types of data that may be needed by every stakeholder and identified use-case.
- Data about and from DER devices that have been installed behind the meter, outside of a formal utility interconnection process, are often only either available to individual customers or Original Equipment Manufacturers (OEMs), and not to utilities or the system operator.
- Other entities may have more authority over the collection of data for these types of devices, suggesting the need for enhanced inter-agency collaboration going forwards.

Draft Data Working Group Report

The informal comment period is open from **April 15–May 15**.



<https://www.laregionalcollaborative.com/data-working-group>

Download the Draft Report Documents



PDF REPORT

WORD REPORT

D.14-05-016 USE CASE
SUMMARY

USE CASE SPREADSHEET

Email your comments to cpuc-dwg@ioes.ucla.edu.



Featured Speaker

Please add questions in the chat



Ben Stapleton
CEO
U.S. Green Building Council California



Better Communities through Better Buildings

May 2026



Our vision for the future

**Transforming
California into a
more sustainable,
resilient, and
equitable place for
all.**

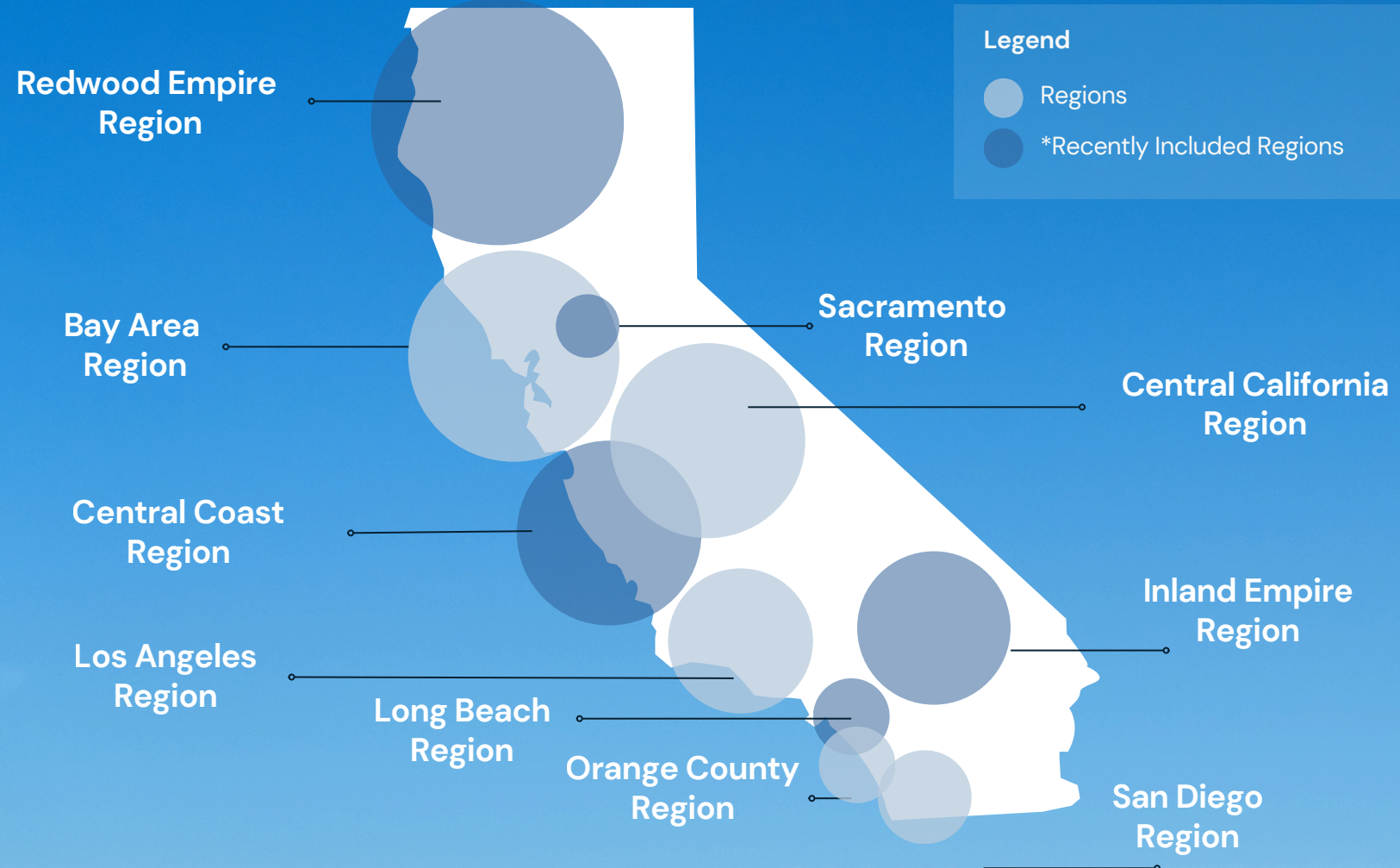


Rooted in Purpose

After uniting California's green building communities in 2024, USGBC California brought together board members, advisors, and staff to shape a bold new vision to carry us through 2028. This plan is both aspirational and actionable, rooted in clear goals, programs, and milestones. As you read, we invite you to imagine your role in this journey, share it with others, and help us shape what comes next.

Our Mission Transforming California through the built environment into a more sustainable, resilient, and equitable place for all.

USGBC California Regions



How We Create Change

In a state facing urgent environmental and social challenges, we see an opportunity for transformation. Through bold leadership, education, connection, and advocacy, we work to drive lasting, systemic change across California.

We do this by:



Leading

Inspiring leaders throughout our communities to take action on climate change, public health, and environmental justice.



Educating

Developing and empowering a diverse talent pipeline through training, mentorship, and direct engagement.



Connecting

Convening interdisciplinary perspectives and collaborating to create positive systemic change.



Advocating

Promoting innovative and impactful policy solutions to address the urgent environmental and social challenges of our time.

A Year Defined by Reach

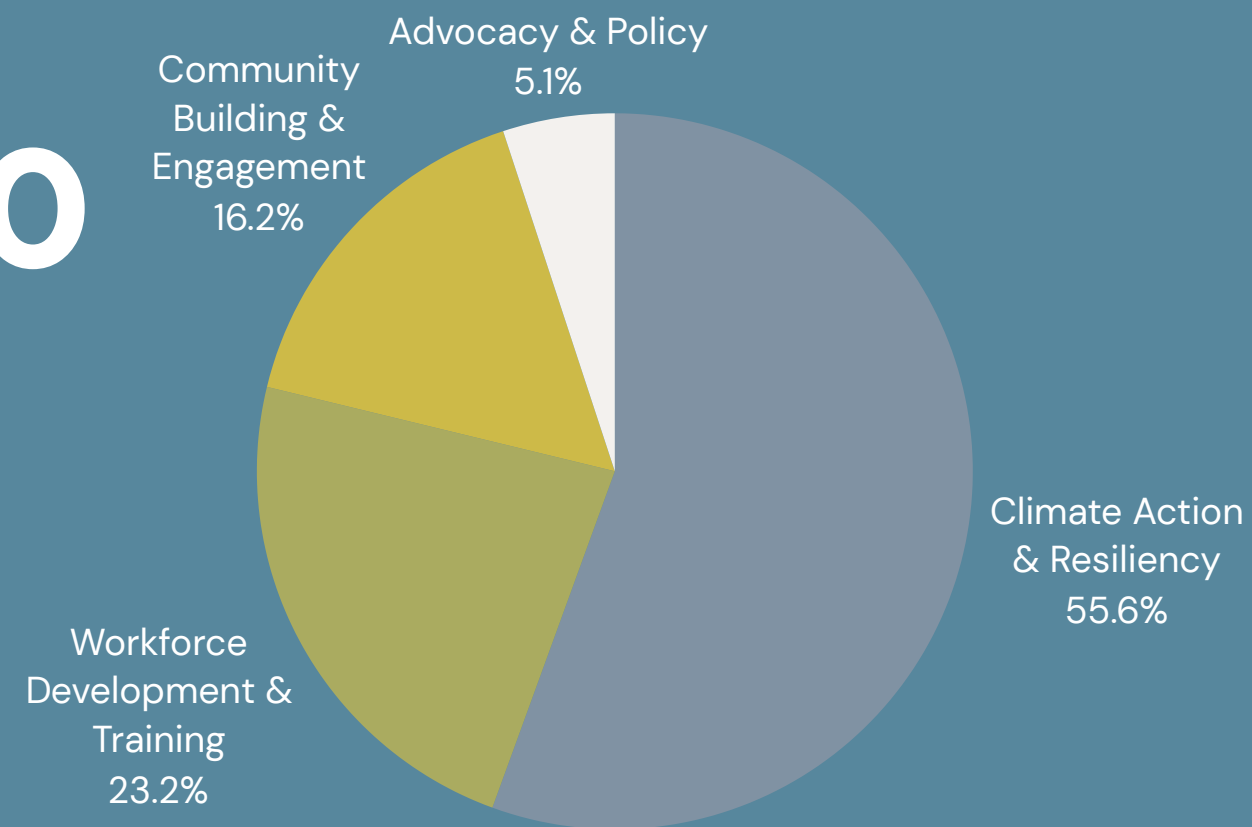
In 2025, our second year unified as USGBC California, we strengthened a statewide movement advancing climate action across the built environment. Across regions and sectors, Californians came together to rebuild after wildfire, expand climate career pathways, accelerate corporate sustainability, and shape policy that supports resilient, high-performance communities.

From hands-on outreach and workforce training to digital innovation and cross-sector convenings, we moved from alignment to implementation, equipping people with the tools, partnerships, and leadership needed to turn climate ambition into measurable progress.

576,000

People reached in 2025

Across outreach, education, training, events, and industry engagement, spanning residents, students, professionals, and business leaders.





From Regional Hubs to a Statewide Movement

While maintaining strong programming in established hubs, we saw powerful growth in emerging regions across California.

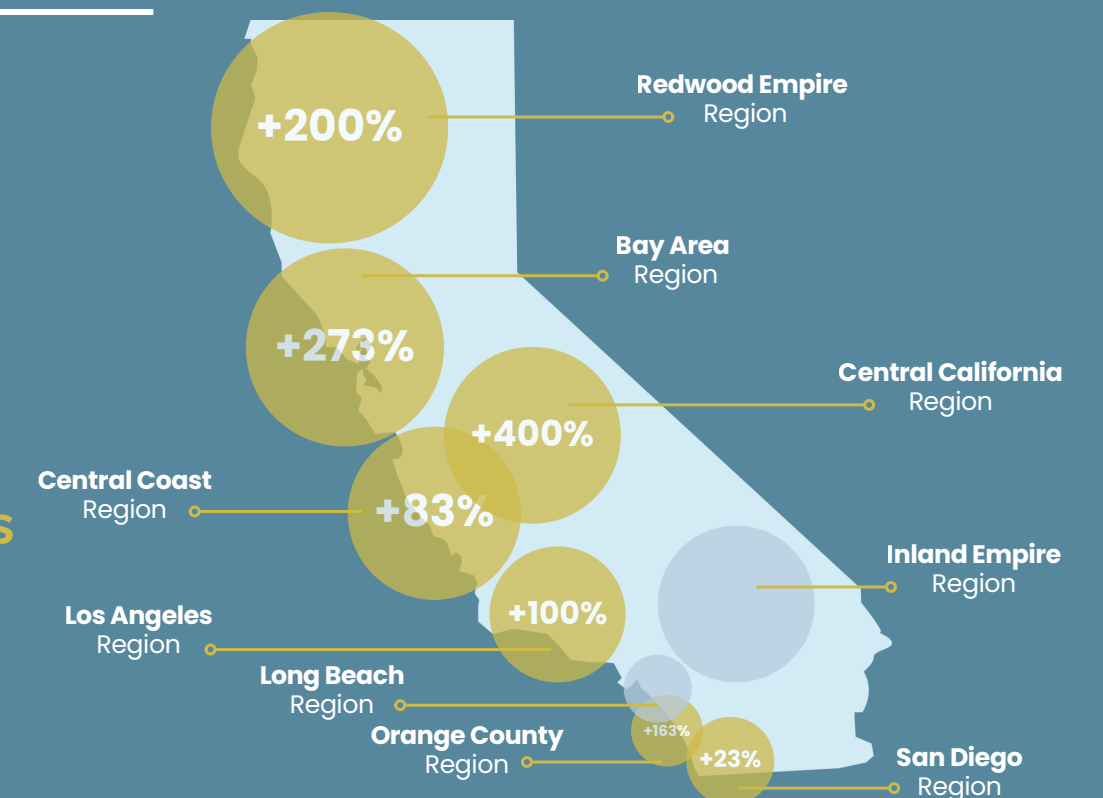
From the Redwood Empire to Central California, participation surged, signaling rising demand for climate education, workforce training, and local leadership opportunities.

This growth reflects more than numbers; it represents new leaders stepping forward, new partnerships forming, and climate solutions taking root in communities across the state.

55%

Growth in emerging regions

What began as concentrated leadership in a few regional areas expanded into a truly statewide movement.





AFFORDABLE HOUSING, HIGH ENERGY COSTS, AND RESILIENCE ARE OUR COMMUNITY TOP CONCERNS

Sustainable, high-efficiency buildings reduce energy and maintenance costs, helping lower long term costs for housing and health while improving comfort, resilience, and quality of life for residents.

California is a global leader in the fight against climate change

Standing as the 4th largest economy in the world, our state is still heavily experiencing the increasing impacts of Climate Change.

This comes with unique challenges that require a **unified, collaborative approach** in order for us all to **adapt, grow, and thrive.**



Coastal Flooding



Drought



Erosion

Biodiversity Risk



Wildfire



Air Quality

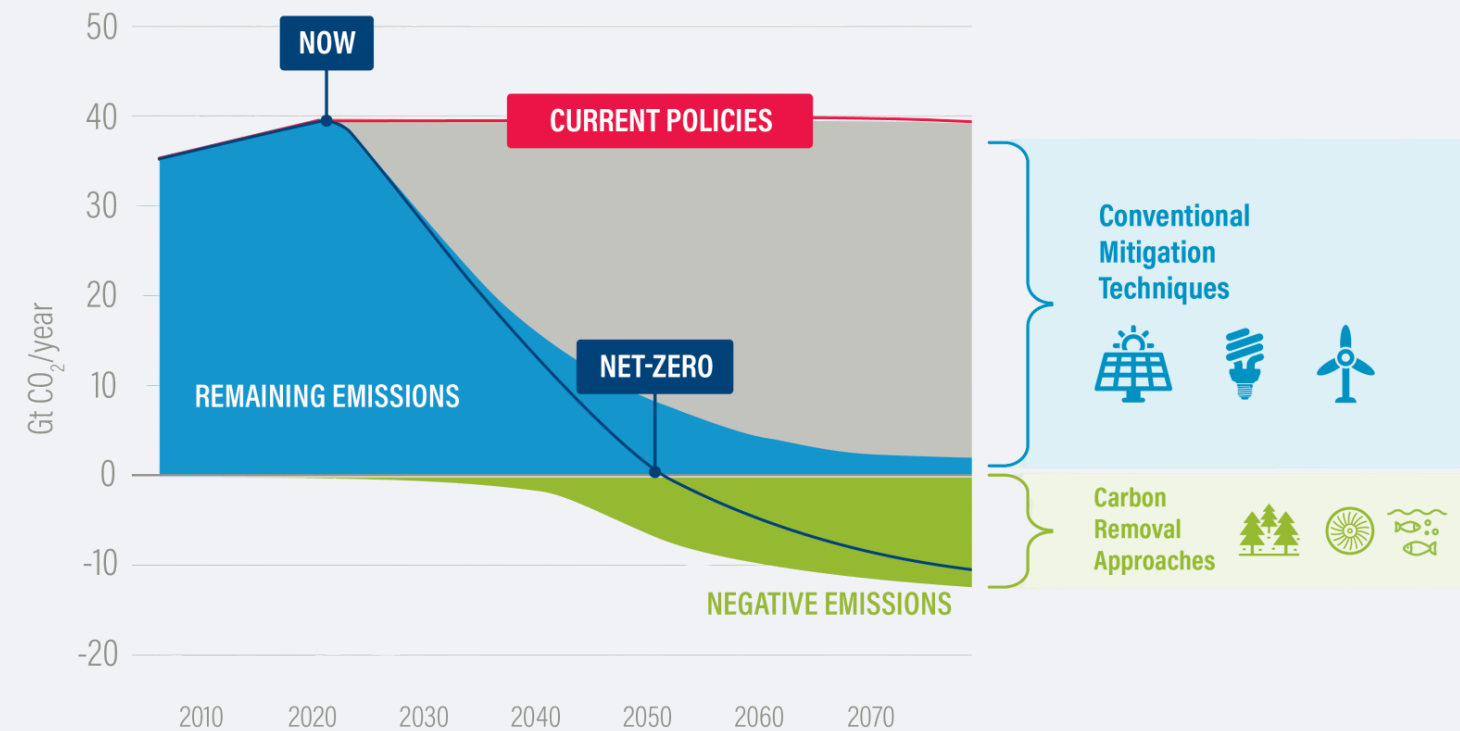


Extreme Heat



Why the 1.5 °C (2.7 °F)

Staying below 1.5 Degrees Celsius of Global Temperature Rise



Notes: Abbreviation: GtCO₂/yr = billions of metric tons of carbon dioxide per year.

This is a notional scenario showing the role of carbon removal in bringing emissions to net-zero by mid-century consistent with limiting global warming to 1.5°C above pre-Industrial levels. Faster and/or deeper emission reductions could reduce the role for carbon removal; slower and/or weaker emission reductions would increase the need for carbon removal.







Source: Based on IPCC (2018) and CAT (2021).

22.12.09



If greenhouse gas emissions...	are reduced at a moderate rate...	then California will experience average daily high temperatures that are warmer than the historical average by...	2.5°F from 2006 to 2039.	4.4°F from 2040 to 2069.	5.6°F from 2070 to 2100.
	continue at current rates...		2.7°F from 2006 to 2039.	5.8°F from 2040 to 2069.	8.8°F from 2070 to 2100.

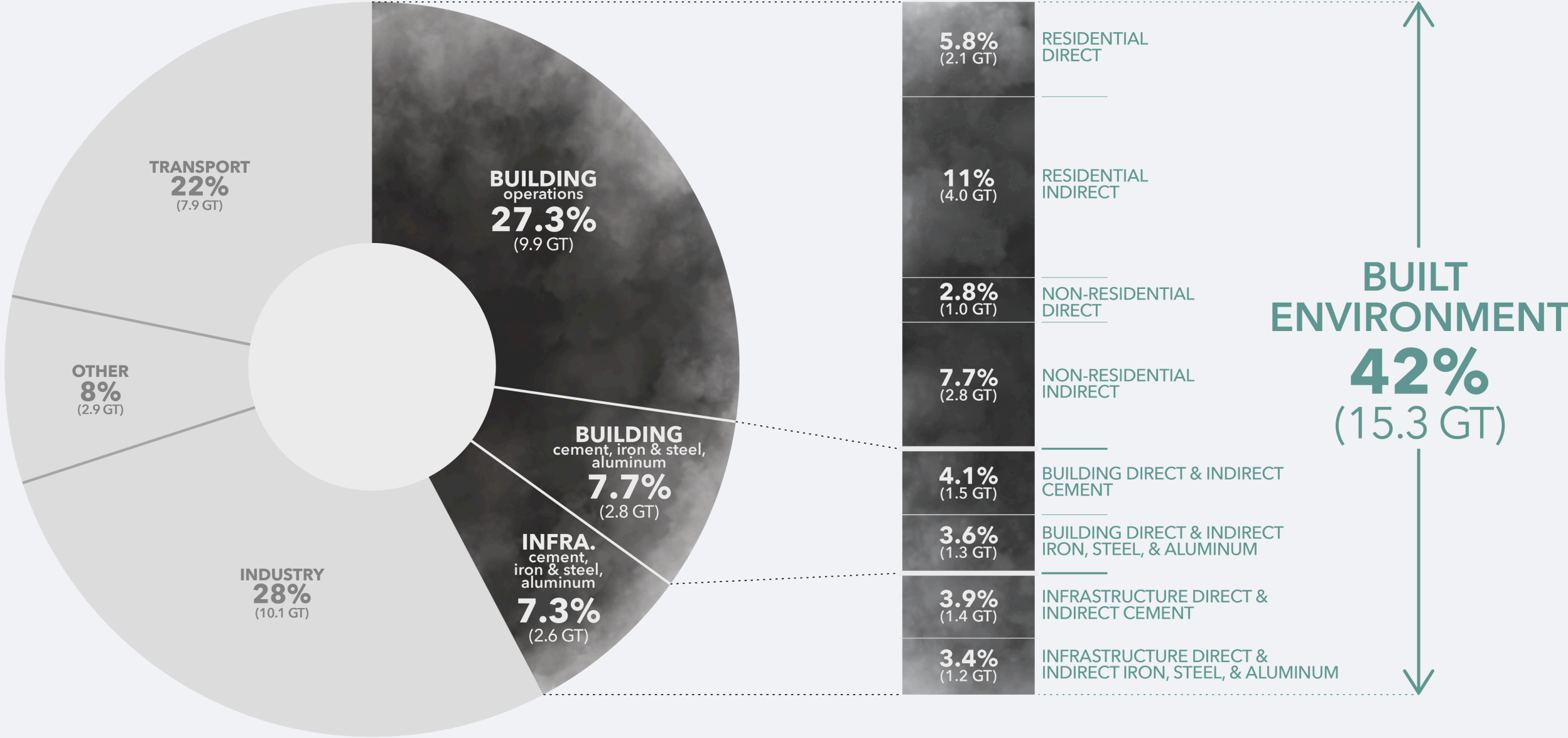
How is California's Climate Projected to Change?

	CLIMATE IMPACT	DIRECTION	SCIENTIFIC CONFIDENCE FOR FUTURE CHANGE
	TEMPERATURE	WARMING ↗	Very High
	SEA LEVELS	RISING ↗	Very High
	SNOWPACK	DECLINING ↘	Very High
	HEAVY PRECIPITATION EVENTS	INCREASING ↗	Medium-High
	DROUGHT	INCREASING ↗	Medium-High
	AREA BURNED BY WILDFIRE	INCREASING ↗	Medium High

Source: California's Fourth Climate Change Assessment – California's Changing Climate 2018

Why the Built Environment Matters

TOTAL ANNUAL GLOBAL CO₂ EMISSIONS
Direct & Indirect Energy & Process Emissions (36.3 GT)



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Analysis & Aggregation by Architecture 2030 using data sources from IEA & Statista.

Local Government Support Initiatives

Consultation on Local Energy Codes & Embodied Carbon Policies

Our team can help identify best practices and resources to implement local decarbonization policies. We can facilitate stakeholder engagement with building owners and operators, contractors, energy consultants, service providers, tenants, and all other stakeholders.



The Constant Evolution of Code

Residential building code pause

California's AB 130 halts most statewide and local changes to state residential building standards for six years.

The 2025 building code will go into effect on Jan. 1 as scheduled and localities can still adopt reach codes by leveraging exceptions for:

- Existing local modifications.
- Emergency standards (health and safety).
- Home hardening (fire-related) measures.
- Reach codes that align with a pre-existing general plan, incentivize (but don't mandate) all-electric construction, and are part of a greenhouse gas reduction strategy.
- Administrative changes (fees, permits).

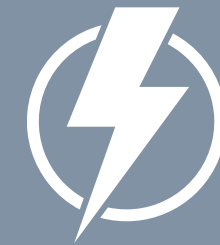


Building Performance Standards

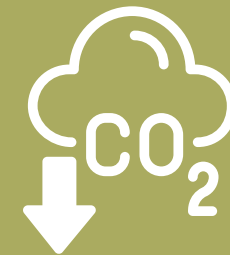
Building Performance Standards (BPS) are policies that require owners of large buildings, usually 20,000 or 50,000 square feet and larger, to improve the sustainability of their buildings over time by tracking annual energy use and other metrics and making investments that allow their buildings to achieve successively ambitious targets in future years, with set milestone dates.

Why do Building Performance Standards matters

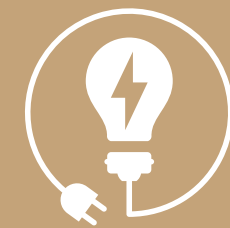
Buildings cause **40% of CO₂ emissions**; to meet climate goals, we must improve existing, older buildings, as new codes aren't enough.



ENERGY



CARBON



EFFICENCY

Peer Learning Collaborative

The CalBPS Peer Learning Collaborative (PLC) is a USGBC California-facilitated forum for 50+ California cities/counties to align and accelerate Building Performance Standards (BPS) and decarbonization efforts.

Mission: Share ideas and resources to achieve equitable climate goals by overcoming BPS implementation barriers.

Purpose: Provides monthly meetings, resources, and acts as an advisory group for the CA Building Performance Hub.

Model Ordinance Design

We launched a subcommittee to work on drafting a model BPS ordinance. This group has met separately starting in July and is reporting back periodically to the larger group.



Scan here to learn more

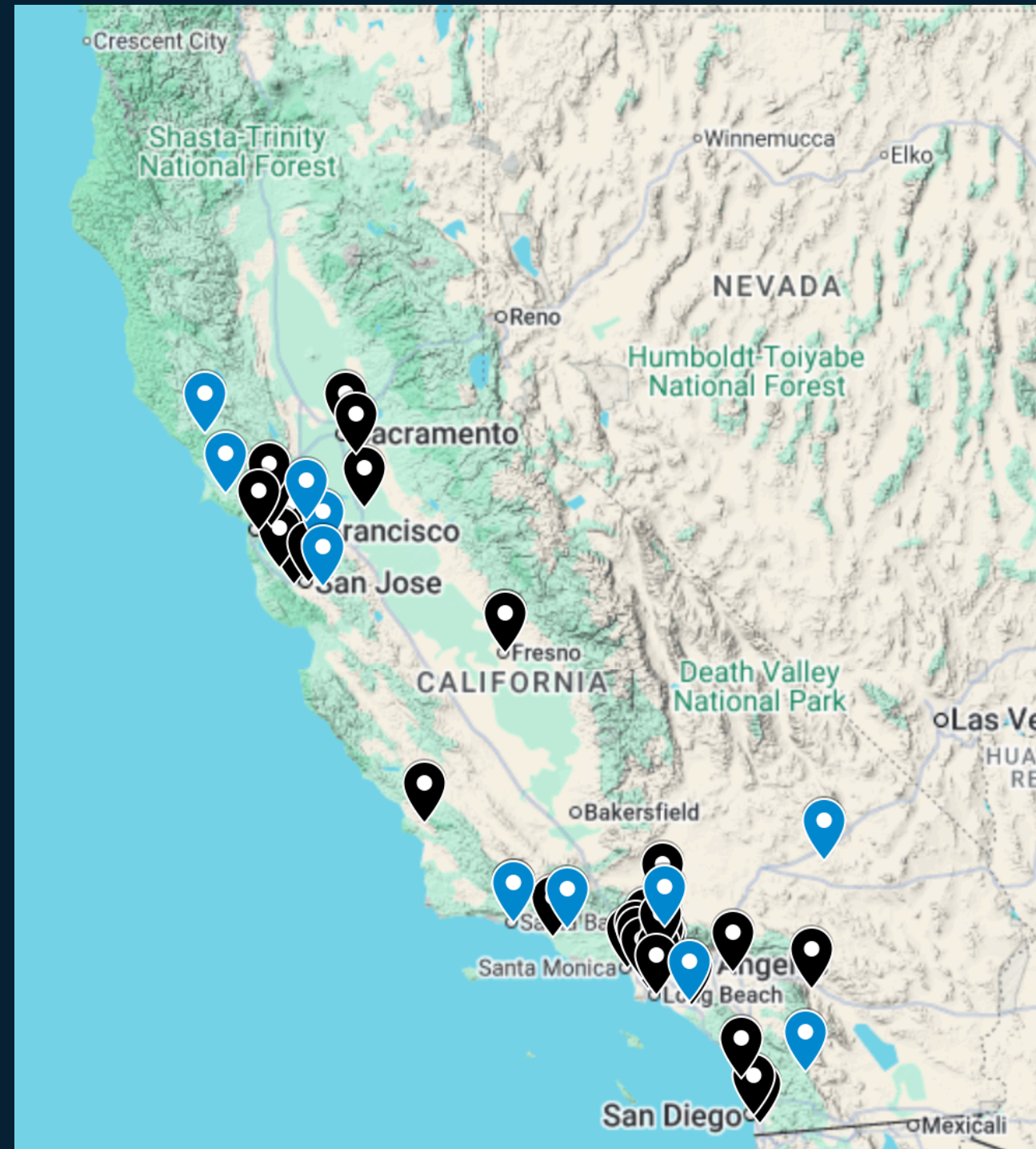
Peer Learning Collaborative Participating Jurisdictions

- Alameda County
- Berkeley
- Beverly Hills
- Burbank
- Carson
- Chula Vista
- Contra Costa County
- Culver City
- Cupertino
- East Palo Alto
- Elk Grove
- Encinitas
- Fresno
- Glendale
- Hawthorne
- Hayward
- Irvine
- Long Beach
- Los Angeles
- Los Angeles County
- Marin County
- Menlo Park

- Montebello
- Oakland

- Orange County
- Palm Springs

- Palo Alto
- Paramount
- Pasadena
- Pico Rivera
- Pinole
- Riverside
- Sacramento
- San Bernardino County
- San Diego
- San Diego County
- San Francisco
- San Jose
- San Luis Obispo
- Santa Barbara
- Santa Barbara County
- Santa Clara County
- Santa Monica
- Sonoma County
- Stockton
- Sunnyvale
- Ventura County
- West Hollywood



Newly Released



California Policy Guidance: Model for Local Building Performance Standards

A collaboratively developed policy framework that enables local adaptation while promoting consistency across jurisdictions and alignment with a future statewide standard.

February 2026



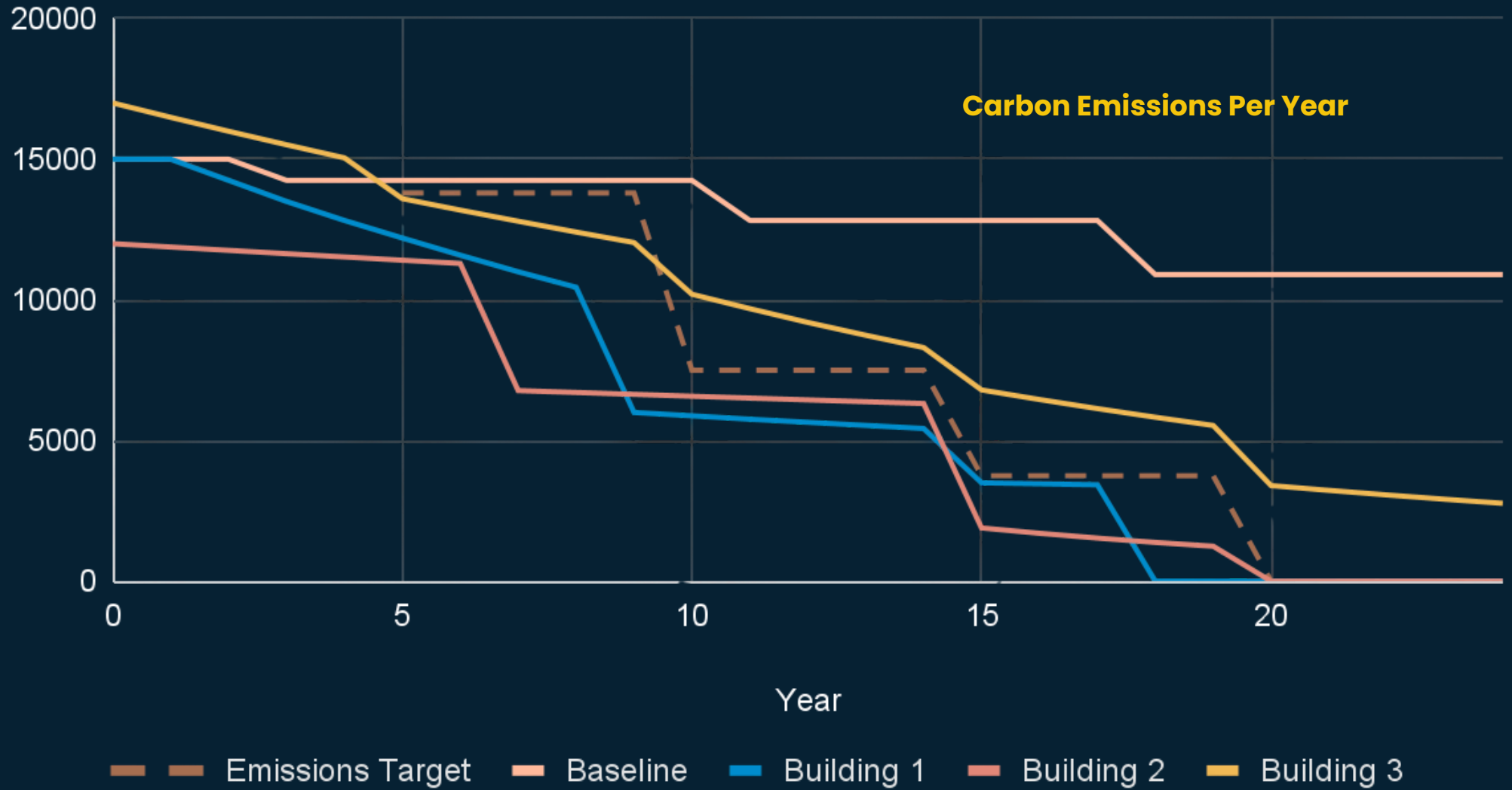
usgbc-ca.org

**New! USGBC-CA Releases
Model Building Performance
Standards Policy for Local
California Jurisdictions**



Read Here

Comparing Decarbonization Scenarios



STRATEGIC DECARBONIZATION PLANNING

Eliminating climate pollution from existing buildings typically involves the electrification of fossil-fuel-powered building systems. Doing this cost-effectively requires a strategic approach.

Key planning steps include:

- Identify polluting building systems and establish a performance baseline via benchmarking
- Create a business-as-usual case that represents like-for-like replacement costs
- Consider a package of decarbonization measures, including energy efficiency, heat recovery, and electrification
- Consider adding solar + storage to offset additional electricity demand
- Build a capital plan that takes into account available decarbonization incentives and green financing options
- Develop an implementation timeline



STRATEGIC DECARBONIZATION ROADMAP

- Energy benchmarking
- Building system replacement schedule
- Business-as-usual cost projections
- Increased asset value and rent potential
- Reduced compliance risk
- Capital planning strategy
- Phased implementation timeline (aligned with capital cycles, system lifetimes, and tenant leases)
- Electrical infrastructure upgrades (as needed)
- Solar and storage installation
- Ongoing performance benchmarking
- Periodic roadmap updates to reflect new technologies, incentives, and market conditions

Establish Your Baseline



Build the Business Case



Prepare for Decarbonization



Maintain & Update the Plan



Identify Decarb Measures

- Energy efficiency opportunities
- Solar and storage potential
- Infrastructure constraints assessment
- Right-sizing of systems

Implement Efficiency Measures

- Energy reduction strategies
- Heat recovery solutions

Replace Systems at End of Useful Life

- Or earlier replacement when incentives or tenant turnover improve feasibility
- Minimize tenant disruption





Momentum Forward: California Green Building Advocacy Day Recap

📍 Online via Zoom



Wed, May 13
12 PM - 1 PM PT



Compliance & Beyond: Execute Benchmarking Filings and Unlock Data Insights

📍 Online via Zoom



May 13th, 2026
12:30 PM - 1:00 PM PT



Existing Building Performance Policies

Policies at a glance

Jurisdiction	Program	Min. Size	Annual Deadline	Requirements		
				Benchmarking	Beyond Benchmarking	Building Performance Standards
Berkeley	Building Emissions Saving Ordinance (BESO)	15,000 ft ²	1-Jul	Yes	Energy audit	None
Brisbane	Brisbane Building Efficiency Program (BBEP)	10,000 ft ²	15-May	Yes	Prescriptive measures	None
Chula Vista	Building Energy Saving Ordinance (BESO)	20,000 ft ²	20-Mar	Yes	Prescriptive measures	ENERGY STAR Score Improvements
Los Angeles	Existing Buildings Energy & Water Efficiency (EBEWE)	20,000 ft ²	1-Jun	Yes	Audit + retro-Commissioning	None
San Diego	Building Energy Benchmark (BEB)	50,000 ft ²	1-Jun	Yes	None	None
San Francisco	Existing Buildings Energy Ordinance (EBEO)	10,000 ft ²	1-May	Yes	Energy audit, clean electricity	None
San José	Building Performance Ordinance (BPO) + Beyond Benchmarking	20,000 ft ²	1-May	Yes	Prescriptive measures	None
California	Building Energy Benchmarking Program	50,000 ft ²	1-Jun	Yes	None	None

- **California (State):** Annual energy benchmarking for most buildings $\geq 50,000$ sq. ft.
- **Berkeley:** Benchmarking plus five-year energy assessments for larger buildings.
- **Brisbane:** Benchmarking plus "Beyond Benchmarking" (efficiency/improvement) compliance.
- **Chula Vista:** Implements a Building Performance Standard (BPS) requiring targets or prescriptive upgrades.
- **Los Angeles:** Benchmarking plus five-year Audits/Retro-commissioning (A/RCx).
- **San Diego:** Annual energy benchmarking for most $\geq 50,000$ sq. ft. buildings.
- **San Francisco:** Benchmarking, five-year audits, plus 100% renewable electricity for the largest commercial buildings.
- **San José:** Benchmarking plus five-year Beyond Benchmarking efficiency standards.



Learn More

Overview of Policies Under Development

- **California (State):** Developing SB 48 BPS Strategy Report – Draft expected soon
- **Berkeley:** Committed to developing BPS.
- **City of Los Angeles:** Early stage of developing BPS.
- **County of Los Angeles:** Developing BPS (includes technical assistance program).
- **Sacramento:** Committed to developing BPS via electrification strategy.
- **San Diego:** Actively exploring BPS development.
- **San Francisco:** Developing BPS with ongoing outreach.
- **Santa Monica:** Draft BPS ordinance developed (phasing in from June 2026, starting at 50,000 sq. ft.).

BPS Ordinance Adopted in West Hollywood

On December 1, 2025, West Hollywood adopted a BPS ordinance covering buildings 20,000 square feet or larger.

Many details, including the metrics (energy use and/or greenhouse gas emissions) and alternative compliance mechanisms would be ironed out in a rule-making process.



[Learn More](#)

California's SB48 Strategy Report

- **California passed SB 48 on October 7, 2023**
 - **Senate Bill 48 (Becker, 2023) requires the California Energy Commission (CEC) to develop a statewide strategy by August 1, 2026.**
 - The strategy is expected to cover the same buildings covered by AB802 benchmarking requirements (50,000 square feet and larger) and align with the state's greenhouse gas reduction targets.

Key Components

- Goal: Connect benchmarking to achieving state climate targets, focusing on energy efficiency, occupant comfort, and load flexibility.
- Collaboration: Led by CEC in consultation with CARB, CPUC, and HCD.
- Input: Relies on extensive public engagement and stakeholder input, including equity considerations.



Learn more



**CALIFORNIA
BUILDING
PERFORMANCE™**

USGBC CA
U.S. GREEN BUILDING COUNCIL CALIFORNIA

California Building Performance Hub

Your one-stop resource for high-performance building success

CABuildingHub.org



California Building Performance Hub

Building Performance Hub

The California Building Performance™ Hub, a platform developed by USGBC California and its partners, delivers practical, actionable building performance resources that help professionals achieve measurable improvements and confidently navigate complex building performance standards (BPS) requirements.

Featured resources

- Learn the Fundamentals
- Resource Library
- Benchmarking Support
- Help Desk Support
- **Coming Soon: Funder Directory & Financing Templates**



Get started

Questions? email

CABuildingHub@usgbc-ca.org

Affordable Multifamily Retrofit Financing Pilot

Offering no-cost support for multifamily building owners

Looking to upgrade a property, but need financing for the upfront investment?

USGBC California has launched a pilot program for **multifamily buildings across low-income communities in California** that will provide no-cost support for building owners seeking to finance electrification, efficiency, and clean energy upgrades.

This pilot will help selected properties plan projects that are eligible for up to 100% financing and 30-80%+ cost coverage from incentives and rebates.

Virtual Info Session on May 19:
<https://usgbc.ca/May-2026-MFInfoSession>



**Multifamily
Retrofit Financing
Assistance Pilot
Info Session**

 Online via Zoom

 **Tue, May 19**
1:00 PM - 2:00 PM PT

Funding for this project is part of the California Climate Investments, a statewide initiative that puts billions of Cap-and-Invest dollars to work reducing greenhouse gas emissions, strengthening the economy, and improving public health and the environment—particularly in disadvantaged communities.

California Building Performance Hub

Resources available for Building Owners

- **Building Support Agent** – The Building Support Agent is an interactive online tool that helps building owners and stakeholders determine compliance with specific statewide and local energy benchmarking and Building Performance Standards.
- **Resources for Owners/Managers** – Access tools like the California Building Performance Calculator, financing guidance, case studies, and next-step checklists to meet BPS requirements.
- **Benchmarking Resources** – The California Building Performance Resources Hub offers several pathways for building owners and managers to learn about and complete building benchmarking, a requirement for most large buildings in California and one of the first steps in improving your building's performance.
- **Decarbonization Guide** – This guide provides a three-step planning process for building owners, detailing how to go from energy benchmarking to developing and implementing a strategic capital plan for building decarbonization.



Scan here to learn
more

Building Performance Agent





Building Support Agent



Enter **HELP** at any time for **FAQs** and Commands. Type **GUIDE** for step-by-step suggested prompts. FAQs are also on this page, below the tool.

I'm here to help you understand benchmarking and explore how to maximize rebates, find financing, and improve building performance.

To start with, it helps me tailor answers for you if I know **what you do**, and **your role** or job title? Talk to me about **your goals** for today's session, just **click the mic** button if that's easier, and let's get started!

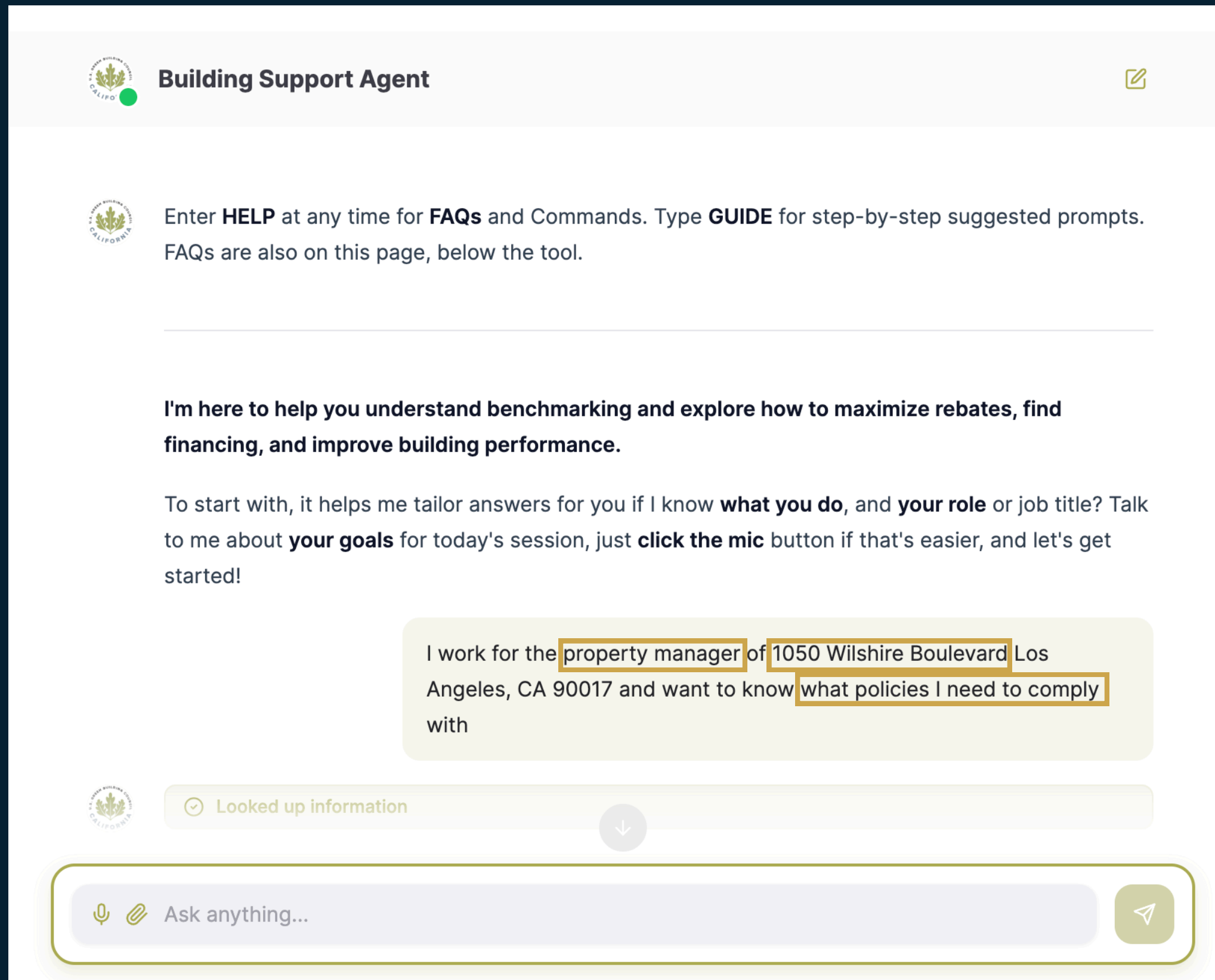
  Ask anything...



Overview

The USGBC-CA Building Support Agent is an interactive tool designed to help California building owners and managers, policy makers, service providers, and tenants. It provides guidance on benchmarking, compliance, upgrades, rebates, financing, and policy requirements. You can use it to get step-by-step instructions, generate reports, find incentive programs, and access city-specific ordinance information. The agent adapts its responses based on your role, building type, and location to deliver tailored, actionable support.

Building Performance Agent



The screenshot shows the interface of the Building Support Agent. At the top left is the logo for the City of Los Angeles and the text "Building Support Agent". To the right is a small icon of a notepad. Below this is a message from the agent: "Enter **HELP** at any time for **FAQs** and Commands. Type **GUIDE** for step-by-step suggested prompts. FAQs are also on this page, below the tool." A horizontal line separates this from the next section, which says: "I'm here to help you understand benchmarking and explore how to maximize rebates, find financing, and improve building performance." Below that is another message: "To start with, it helps me tailor answers for you if I know **what you do**, and **your role** or job title? Talk to me about **your goals** for today's session, just **click the mic** button if that's easier, and let's get started!" A user's input is shown in a light green bubble: "I work for the **property manager** of **1050 Wilshire Boulevard** Los Angeles, CA 90017 and want to know **what policies I need to comply** with". Below the input is a status bar with a checkmark icon and the text "Looked up information" and a downward arrow. At the bottom is a large input field with a microphone icon, a notepad icon, and the placeholder text "Ask anything...". To the right of the input field is a green button with a white paper plane icon.

Building Support Agent

Enter **HELP** at any time for **FAQs** and Commands. Type **GUIDE** for step-by-step suggested prompts. FAQs are also on this page, below the tool.

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I work for the **property manager** of **1050 Wilshire Boulevard** Los Angeles, CA 90017 and want to know **what policies I need to comply** with

Looked up information

Ask anything...

Getting Started

To get started, provide your role (e.g., facility manager or policymaker), your building's address or city to tailor the tool's response, and your main goal or question. The tool will guide you through the process, help you collect required details, and automatically generate a Customer Solution Plan in the Canvas pane that appears on the right of the screen. You can update your plan as you provide more information or as your project evolves.

Building Performance Agent



Building Support Agent



Thanks for sharing your building's address—here's what you need to know for compliance at **1050 Wilshire Boulevard, Los Angeles, CA 90017**.

Success: "Plan updated: Customer Solution Plan — Policy Compliance for 1050 Wilshire Blvd, Los Angeles".

Key Policy Highlights

- **Los Angeles EBEWE (Existing Buildings Energy & Water Efficiency) Program**
 - **What's required:** All buildings 20,000 sq ft or larger must:
 - **Annually:** Benchmark and report energy and water usage (due by April 1)
 - **Every 5 years:** Complete an energy and water audit plus retro-commissioning (A/RCx), unless you qualify for a high-performance exemption

Annual Compliance Checklist (Due April 1)

Task	Detail	Deadline	Owner
1. Collect Utility Data	Gather 12 months of whole-building energy (electric & gas) and water usage data. This must include tenant spaces.	Q1 Annually	Property Manager / Facilities
2. Update Portfolio Manager	Enter or verify current building details (size, use, operating hours, etc.) and input 12 months of data into ENERGY STAR Portfolio Manager .	Q1 Annually	Property Manager / Consultant
3. Submit to City	Grant the Los Angeles Department of Building and Safety (LADBS) permission to view the data in Portfolio Manager and officially report to the city .	April 1	Property Manager
4. Retain Records	Archive all utility bills and Portfolio Manager reports (compliance period) for the year.	Annually	Property Manager

Policy Compliance

The tool can provide information on complying with local building performance policies. It can produce checklists for meeting compliance deadlines, in this case, both annual benchmarking and audit and retro-commissioning every 5 years.

5-Year A/RCx Cycle (Los Angeles EBEWE)

Task	Detail	Required Documentation	Owner
1. Determine A/RCx Due Date	Check EBEWE compliance schedule to confirm the property's next 5-year cycle deadline.	LADBS Confirmation Letter	Property Manager
2. Procure Qualified Vendor	Hire a certified professional (Engineer/RCx Agent) to conduct an ASHRAE Level II energy audit and retro-commissioning.	Vendor Contract/Credentials	Property Manager
3. Complete Energy Audit & RCx	Conduct a thorough assessment of lighting, HVAC, and central systems, and execute RCx measures.	Final Audit Report, RCx Report, Certificate of Acceptance	Vendor / Engineer
4. Complete Water Audit/RCx	Assess water use and implement efficiency measures unless already highly efficient (20% reduction over 5 years is one exemption route).	Final Water Audit Report	Vendor / Engineer
5. File Compliance Report	Submit the signed Audit/RCx reports, plus the LADBS Compliance Form, to the city.	Signed Compliance Form	Property Manager / Vendor

Building Performance Agent

Key A/RCx Planning Summary

The EBEWE compliance cycle requires a rigorous **ASHRAE Level II** approach. This goes beyond a basic walk-through to provide investment-grade data.

Component	Goal for 1050 Wilshire Blvd
Audit Scope	Detailed analysis of lighting, HVAC, and water systems with spot measurements, providing estimated energy savings and project costs . (Typical cost range: \$0.05–\$0.15/sq.ft.)
Retro-Commissioning (RCx)	Focuses on operational measures (controls, scheduling, setpoints) to maximize efficiency with low/no-cost changes. The full RCx cycle includes investigation, implementation, measurement and verification (M&V), and hand-off.
Vendor	Must be led by a Licensed Professional Engineer (PE) with proven EBEWE/RCx experience in large commercial buildings.

ASHRAE Level II Audit Scope (Mandatory Systems)

The audit must cover all major energy-consuming systems and provide financial estimates for all practical Energy Conservation Measures (ECMs).

System	Focus Area	Analysis Depth
HVAC & Controls	Central chillers, boilers, air handling units (AHUs), BAS/EMS operational sequences, ventilation rates.	Spot measurements and time-series data logging to understand system performance.
Lighting	Interior and exterior lighting systems, control types (occupancy, daylighting), and scheduling.	Audit report includes estimated energy savings and project costs for identified upgrades.
Building Envelope	Basic review of insulation, windows, and infiltration points.	Limited to visual inspection unless major capital upgrades are recommended.
Service Water Heating (SWH)	Central hot water heaters, distribution systems, and water use points.	Detailed analysis is critical for EBEWE water compliance.
Refrigeration/Process Loads	If applicable, review performance of major motors, pumps, and process equipment.	Identifies potential measures and their cost-effectiveness .

A/RCx Planning

After identifying that this property needs to comply with annual benchmarking requirements under the Los Angeles EBEWE (Existing Buildings Energy & Water Efficiency) Program, the tool can then generate an audit and retro-commissioning (A/RCx) planning guide tailored for the specific building. This includes an audit scope and relevant vendor selection criteria to help draft an RFP.

Building Performance Agent

Key Financial Summary (10-Year Projection)

This analysis uses estimated costs for a **150,000 sq ft building** in Los Angeles.

Financial Metric	Option 1: Minimum Compliance (A/RCx Cycle)	Option 2: High-Performance Exemption (ENERGY STAR 75+)
A/RCx Cost per Cycle (Estimated at \$0.10/sq.ft.)	\$15,000	\$0 (Exempt)
Required Capital Investment (To reach ES 75+)	\$0 (Not required by law, but performance is low)	\$150,000 (Placeholder investment to reach 75+)
Audit/RCx Cycles (10 Yrs)	2 cycles (Year 5 and Year 10)	0 cycles
Total Compliance Cost (10 Yrs)	\$30,000	\$150,000 (Upfront investment)
Estimated Energy Savings (10 Yrs)	\$0 (Minimal RCx savings only)	~\$200,000 – \$450,000 (Achieving ES 75 typically means 35% better performance than average.)
Net Financial Outcome (Excluding Value/Rent)	-\$30,000	+\$50,000 to +\$300,000+

Financial/ROI Analysis

The tool now summarizes how achieving the ENERGY STAR 75+ exemption by increasing building performance shifts five-year costs from mandatory audits to profitable upgrades. It generates a Financial Comparison of Compliance Pathways that compares the 10-year cost of the minimum compliance path against the high-performance path.

Strategic Benefit: Achieving ENERGY STAR 75+

The high-performance path requires upfront investment but offers massive long-term financial returns and risk mitigation:

- **Avoids Mandatory A/RCx:** Achieving an **ENERGY STAR score of 75 or higher** exempts your property from the costly and disruptive mandatory A/RCx cycle every five years.
- **Increased Property Value & Rent:** ENERGY STAR certified buildings often command a **9.5% higher occupancy rate** and **2.5% higher rental rates** than conventional buildings. This substantially increases the asset value of 1050 Wilshire Blvd.
- **Immediate Operating Savings:** Buildings achieving ENERGY STAR 75+ typically use **35% less energy** than average buildings nationwide, resulting in significant annual utility savings starting immediately.

Building Performance Agent

Measure	Goal & Benefit	Est. Savings Potential (Site EUI)	Simple Payback (Years)	Relevant Local Incentives
1. Advanced Lighting Controls	Install occupancy sensors and daylight harvesting in perimeters and common areas. Reduces electricity and cooling load.	10% - 20%	1.5 - 2.5 years	LADWP Commercial Rebates
2. HVAC Optimization (VFDs)	Install Variable Frequency Drives (VFDs) on central plant pumps (e.g., chilled water, condenser water) and large air handlers.	5% - 15%	1 - 3 years	LADWP/SoCalGas Calculated Incentives (EECIP)
3. Plug Load Management	Install occupancy-controlled plug strips and manage office equipment (e.g., set night/weekend shutdowns).	2% - 5%	< 1 year	ENERGY STAR/Utility Behavior Programs

Preliminary Capital Budget Placeholder: \$150,000 (This package targets an internal rate of return to exceed the EBEWE compliance cost over 10 years.)

Cost-effective Upgrades

Upgrade Package Summary (High-ROI Measures for 1050 Wilshire Blvd)

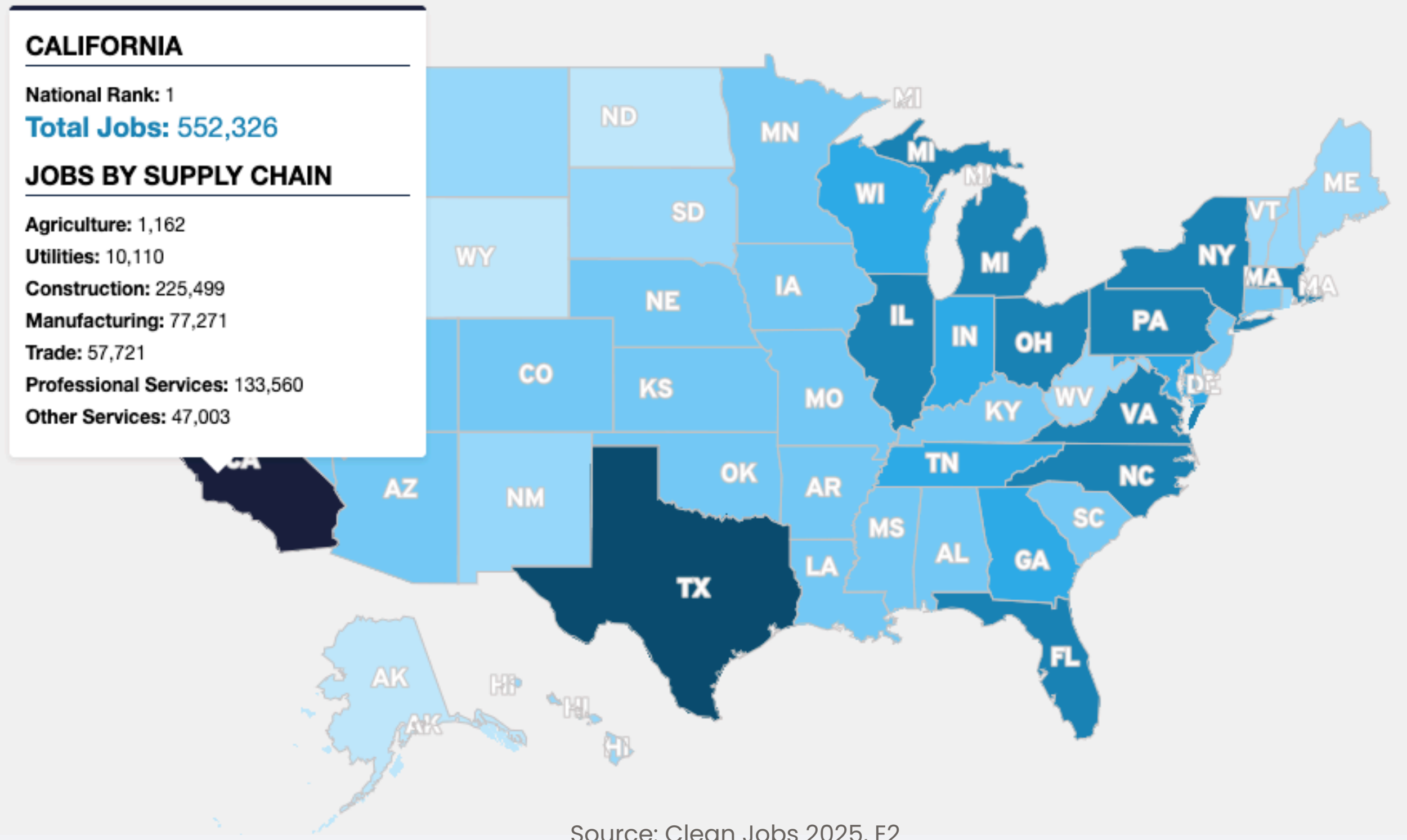
The tool now outlines the most cost-effective measures to achieve an ENERGY STAR 75+ score and secure the EBEWE compliance exemption. The initial package focuses on the highest impact, fastest payback measures (controls and lighting) common in LA's cooling-dominant climate.

Energy Code is California's Economic Engine

- Creates skilled, local jobs that can't be outsourced
- Modernizes the construction workforce for the clean energy economy
- Drives innovation in building technology and design
- Attracts private investment through clear market signals
- Reduces operating costs for businesses and residents
- Keeps energy dollars working in California communities



Clean Energy Employment (2024)



California Clean Energy Employment (2024)

BY SECTOR



**TOTAL CLEAN ENERGY:
3,559,050 JOBS**

- Energy Efficiency: **2,381,744**
- Renewable Generation: **569,309**
- Clean Vehicles: **398,033**
- Storage/Grid: **168,042**
- Biofuels: **41,920**

BY VALUE CHAIN

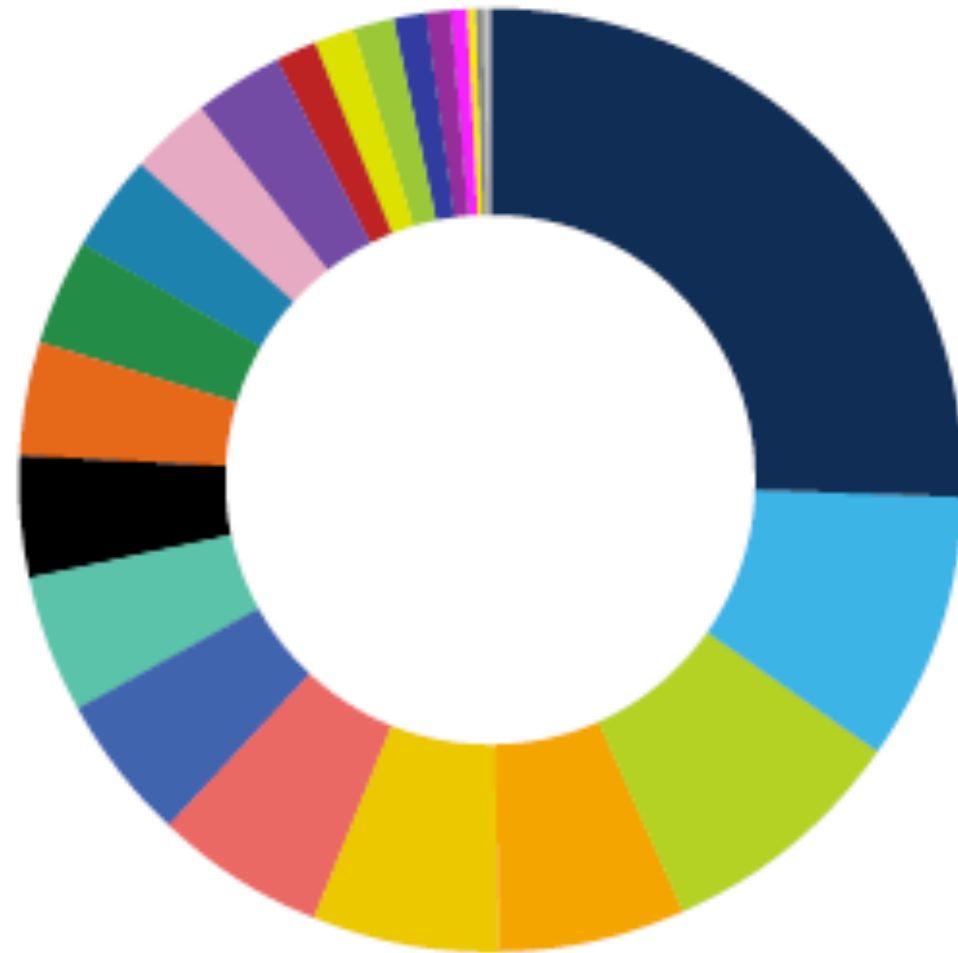


- Construction: **44.6% (~1.6 million)**
- Professional Services: **20.7% (~740,000)**
- Manufacturing: **16.2% (~580,000)**
- Wholesale Trade: **8.9% (~320,000)**
- Other Services: **7.0% (~250,000)**
- Utilities: **1.6% (~56,000)**
- Agriculture: **0.9% (~33,000)**

Source: [Clean Jobs California 2024, E2](#)



FIG. 13 // U.S. STORAGE AND GRID EMPLOYMENT by subsector



ENERGY EFFICIENCY: 2,381,744 JOBS

Traditional HVAC goods, control systems, and services: **609,316**

Other LED, CFL, and efficient lighting: **222,061**

Certified Heating, Ventilation, and Cooling (HVAC), except for air-source or ground-source heat pumps: **202,720**

Certified LED lighting: **152,377**

Other high efficiency HVAC that are out of scope for certification (e.g. indirect evaporative coolers, air to water heat pumps, energy recovery systems, etc.): **151,651**

Certified Appliances (not including HVAC): **142,211**

Advanced building materials/insulation: **115,471**

Certified Insulation: **115,459**

Other: **98,793**

Reduced water consumption products and appliances: **95,281**

Other renewable heating and cooling (geothermal, biomass, heat pumps, etc.): **80,005**

Recycled building materials: **79,509**

Air sealing: **71,171**

Certified air-source heat pumps: **70,554**

Certified Roofing: **34,329**

Solar thermal water heating and cooling: **31,499**

Certified Commercial Food Service Equipment: **31,493**

Certified Windows, Doors and Skylights: **26,152**

Certified water heaters: **22,090**

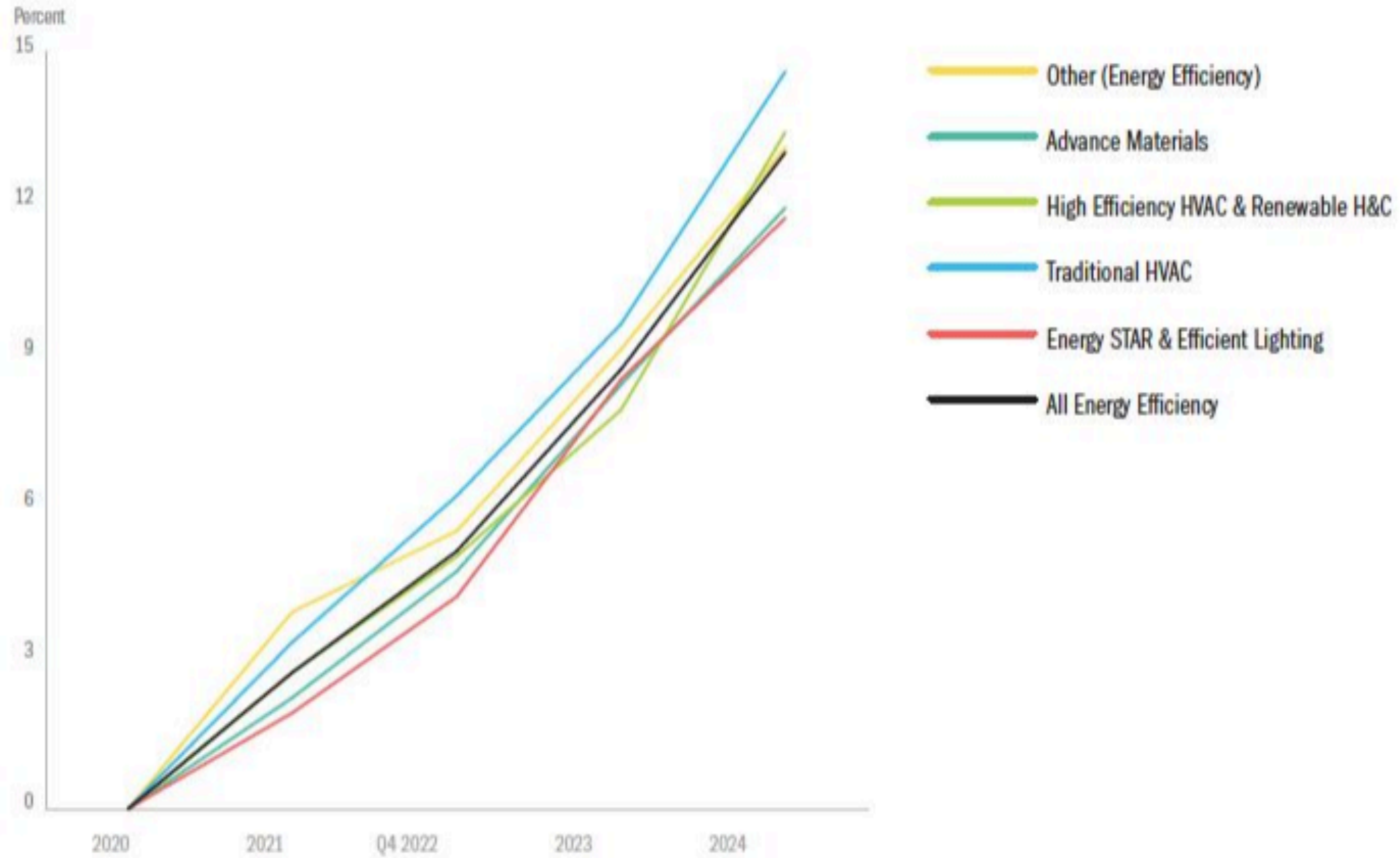
Certified Data Center Equipment: **12,586**

Certified Electronics (TVs, Telephones, Audio/Video, etc.): **7,253**

Certified ground-source or geothermal heat pumps: **7,078**

Energy auditing services: **2,686**

FIG. 14 // U.S. ENERGY EFFICIENCY EMPLOYMENT by sector growth Q4 2020–2024



Source: Clean Jobs 2025, E2



Training & Workforce Development Pipeline



Green Schools Program

- Sustainability Fundamentals
- K-12 Schools
- Hand-On Kits
- Learning Resources
- Speakers Bureau



Green Building Academy

- Intro to Green Building
- Hands On Learning
- Work Based Learning
- Career Readiness
- GPRO Certificate



Green Building Corps

- Project Based Internship
- Paid Hours
- Mentorship
- Membership
- Networking
- Education Op.
- Employment Op.



Professional Development Training

- CNPLC
- Envision SP
- ESG Fundamentals
- ESG Pro Series
- Extreme Heat
- GJEP
- GPRO Series
- LEED Series
- Resilience & WELL
- Wildfire Defense

Specialty Green Building Courses

- Continuing Education
- Pre-Recorded Content

- Membership
- Community
- Committees
- Volunteers
- Mentors
- Trainers
- Advisors
- Employees



Training for Staff, Contractors, and Vendors

Our Workforce and Professional Development training portfolio offers sustainability education on various topics of interest to local government staff, contractors, and vendors.

Our **High Performance Buildings for Building Departments** course helps municipal building departments understand the latest techniques for high performance buildings, building electrification, and building decarbonization policy, and how these trends affect their jobs.

Other Training Includes:

- **Wildfire Defense for Contractors & Landscapers**
- **Embodied Carbon**
- **Nature-Based Solutions**
- **Waste Fundamentals**



A screenshot of the U.S. Green Building Council California Learning Center website. The header features the U.S. Green Building Council California logo and the text "Learning Center" next to a poppy flower. Below the header is a navigation bar with "Explore Courses" and a search bar. The main content area displays a list of courses with filters for "All", "Free", "Purchased", and "Not Purchased". The courses listed include "WELL Training Series", "(On-Demand) Foundations of Green Building", and "Energy Benchmarking Training Series".

BUILDING PERFORMANCE & OPERATIONS

Course Title	Mode	Duration	Audience
<u>ENV SP - Envision SP</u>	<i>Live Virtual</i>	4 hrs x 2 days	Building O + M Professionals, Design, Construction & Commissioning Teams, Owners, Developers, and Asset Managers, Public Sector & Institutional Leaders, Sustainability, ESG & Technology Professionals, Workforce, Education & Industry Organizations
<u>Embodied Carbon Fundamentals</u>	<i>Live + Hybrid</i>	2.5 hrs	
<u>Foundations of Green Building</u>	<i>Live + Hybrid</i>	3 hrs	
<u>GPRO O + M and GPRO C +M</u>	<i>Live Virtual</i>	3 days; 4 hrs/day; Total: 12 hrs	
<u>LEED GA + LEED AP Exam Prep Series</u>	<i>Live + Hybrid + On Demand</i>	3 hrs + 4 hrs	
<u>Building Performance Fundamentals</u>	<i>Live Virtual</i>	2.5 hrs	
<u>High-Performance Buildings for Building Departments</u>	<i>Live + Hybrid</i>	3 hrs	

CLIMATE RESILIENT SYSTEMS

Course Title	Mode	Duration	Audience
<u>Extreme Heat for Construction Professionals</u>	<i>Live + Hybrid</i>	2.5 hrs	Public Sector & Community Planners, Construction & Landscape Professionals, Educators & Green Schools Leaders, Sustainability Consultants & ENV SPs, Creative Industry Professionals, Workforce & Mentorship Partners
<u>Sustainable Production for Entertainment Certificate Training (SPEC)</u>	<i>Live + On Demand</i>	5 hrs	
<u>Nature Based Solutions</u>	<i>Live Virtual</i>	2.5 hrs	
<u>Sustainability Fundamentals - Green Schools</u>	<i>Live + Hybrid</i>	1.5 hrs	
<u>Green Schools - Train the Trainer</u>	<i>Live + Hybrid + On Demand</i>	1.5 hrs?	
<u>Sustainable Mentorship Training</u>	<i>Live Virtual</i>	1 hr	

BUILDING OCCUPANT HEALTH

<u>Occupant Health Fundamentals</u>	<i>Live Virtual</i>	4 hrs x 2 days	Facilities & Custodial Staff, Facilities Managers & Building Engineers, Sustainability & Wellness Professionals, Property Managers & Owners, Workforce Development & Unions
<u>Green Janitor Education Program</u>	<i>Live In-Person</i>	2.5 hrs	



DECARBONIZATION & ELECTRIFICATION

Course Title	Mode	Duration	Audience
<u>Zero Waste + Circular Economy Fundamentals</u>	<i>Live Virtual</i>	2.5 hrs	Building & Energy Professionals, Trades & Technical Workforce, Developers & Asset Managers, Corporate ESG & Sustainability Leaders, Public Sector & Utility Partners, Workforce & Training Providers
<u>Decarbonization & ESG Fundamentals Workshop</u>	<i>Live Virtual</i>	2 hrs	
<u>Solar Energy + Storage</u>	<i>Live Virtual</i>		
<u>Heat Pump Water Heater Installation for Plumbers</u>	<i>TBD</i>		

WILDFIRE DEFENSE AND RESILIENCE

Course Title	Mode	Duration	Audience
<u>California Wildfire Rebuilding Certificate Training</u>	<i>Live In-Person + Hybrid</i>	2.5 hrs	Construction & Landscape Professionals, Local Government & Planning Staff, Homeowners & Property Managers, Insurance & Real Estate Professionals, Community Resilience & Emergency Management Organizations
<u>Wildfire Defense for Construction Professionals</u>	<i>Live Virtual</i>	2.5 hrs	
<u>Wildfire Defense for Landscape Professionals</u>	<i>Live Virtual</i>	2.5 hrs	

CURSOS DISPONIBLE EN ESPAÑOL

Título Del Curso	Modo	Duración	Audiencia
<u>Defensa Contra Incendios para Profesionales de la Construcción</u>	<i>Virtual en vivo + bajo demanda</i>	2.5 horas	Profesionales de la Construcción y el Paisajismo, Personal del Gobierno Local y de Planificación Urbana, Propietarios de Viviendas y Administradores de Propiedades, Profesionales de Seguros e Inmobiliarias, Organizaciones de Resiliencia Comunitaria y de Gestión de Emergencias
<u>Defensa Contra Incendios para Profesionales de la Paisajismo</u>	<i>Virtual en vivo + bajo demanda</i>	2.5 horas	
<u>Calor Extremo para Profesionales de la Construcción</u>	<i>Presencial + Virtual en vivo</i>	2.5 horas	
<u>Certificación de Reconstrucción de Incendios</u>	<i>Presencial + Virtual en vivo</i>	2.5 horas	

Learning Center

The Learning Center serves as the cornerstone of your professional development in green building, sustainability, and beyond.

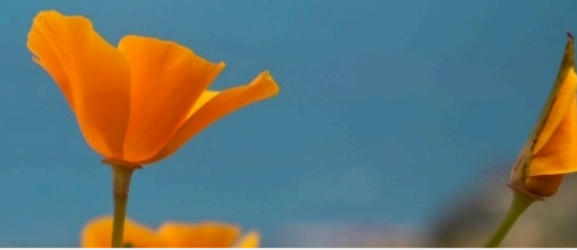
This platform offers:

- Comprehensive training programs tailored to your career goals
- On-demand resources and support materials
- Seamless progress tracking and certification completion
- Centralized access to all learning modules via our website under the "Career Center" section

The Learning Center equips you with the skills, knowledge, and credentials needed to thrive in today's green economy.



Learning Center



USGBC California



Welcome to the Learning Center!

We are thrilled to have you here, whether you are a new learner or a returning community member dedicated to advancing sustainability best practices.

Our courses are designed to equip you with the latest knowledge and skills in green building and sustainable development.

[Let's get started](#)

How It Works?

All USGBC-CA members with Community Hub active accounts are automatically linked to the Learning Center.

Non-members must create a new Learning Center account.

All active account holders can access our training resources and exams at your own pace.

[Account Login](#)



Career Center

Developing our regional talent into a globally leading green workforce.



Green Job Postings



Professional Development



Recorded Content



Virtual Career & Resource Fairs



Customized Workshops & Training



usgbc-ca.org/career-center/

Professionals Directory



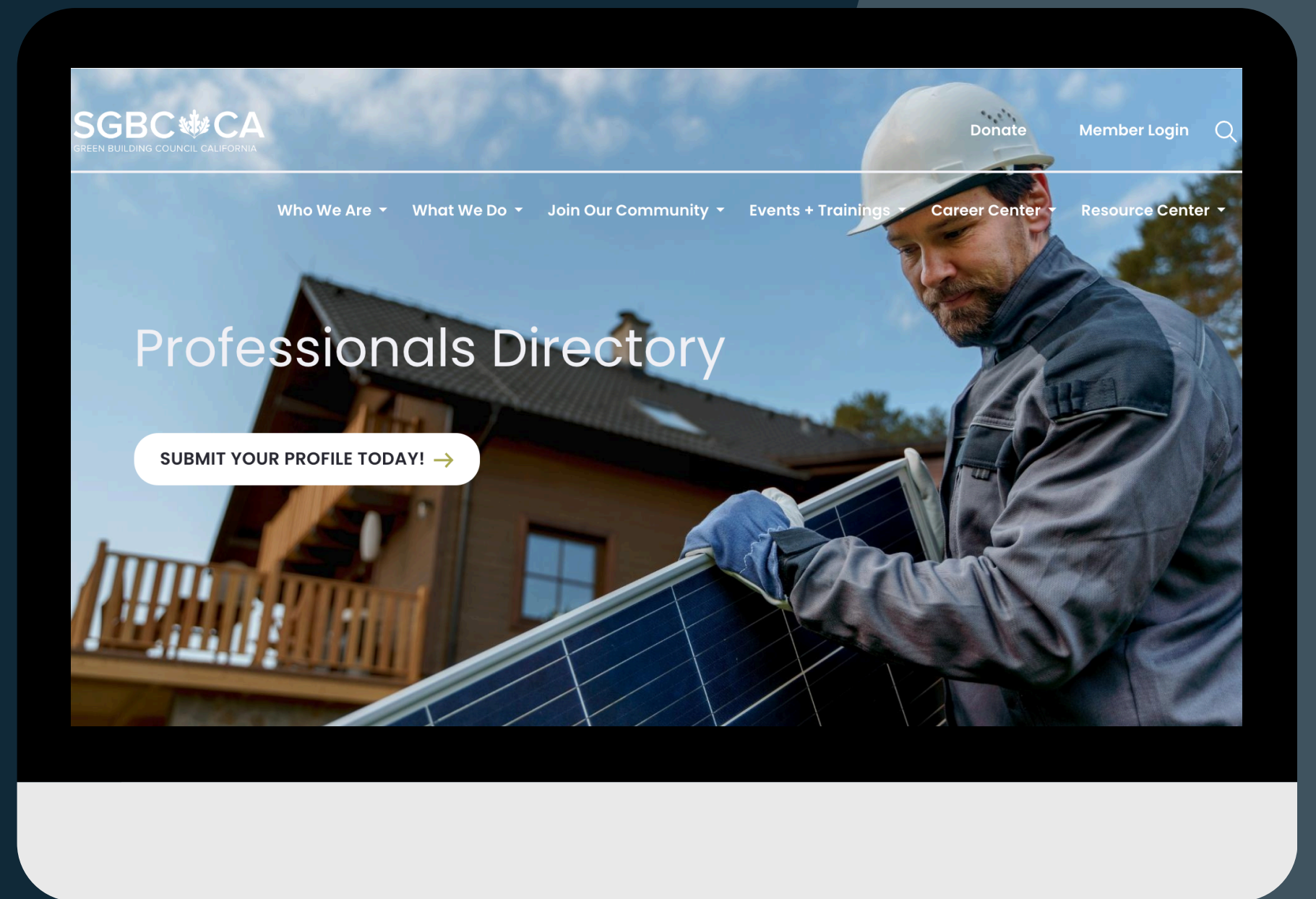
Scan now to access the
Professionals Directory!

Introducing our Game-Changing Professionals Directory!

Discover our new directory connecting you with top sustainable professionals in California. Filter through diverse experts by designation, credentials, business type, location, and services offered.

Find support for LEED projects, energy-efficient design, or sustainable materials.

Explore the directory, share your expertise, and join our community by submitting your profile for free!



Green Homes California

Green Homes California drives innovative, market-leading programs in communities on the frontlines of climate change. We spark cultural change through education and project support to accelerate the decarbonization of existing multi- and single-family housing **by providing:**



Building Owner Engagement

Creating efficiency and electrification pathways for property owners and managers



Resident Engagement

In English and Spanish linking climate action to healthier, more affordable homes



Clean Technology Deployments

To retrofit buildings by partnering with innovative service providers and manufacturers

Resident Engagement

What we do:

- Building resident engagement
- Educational workshops
- Community engagement sessions
- BuildSMART trailer tours

2022 to 2025:

- Building
- Community



50+

community outreach events held

30+

BuildSMART tours held

30+

multifamily buildings tabled



BuildSMART Trailer

What it is:

A mobile educational resource and product showcase that brings the “what,” “why,” and “how” of sustainable, healthy, and affordable homes directly to communities

Upcoming goals:

- Update existing green building products
- Focus curation on additional electrification and wildfire resilience resources and programming
- Expand the reach of the trailer through tours in new communities in CA

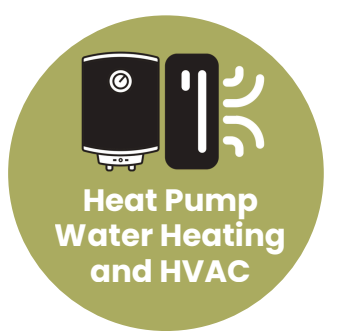
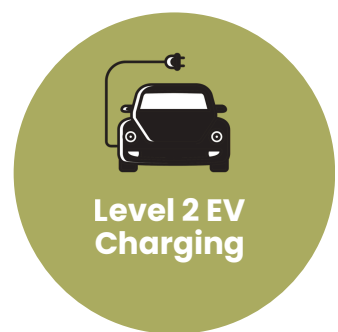
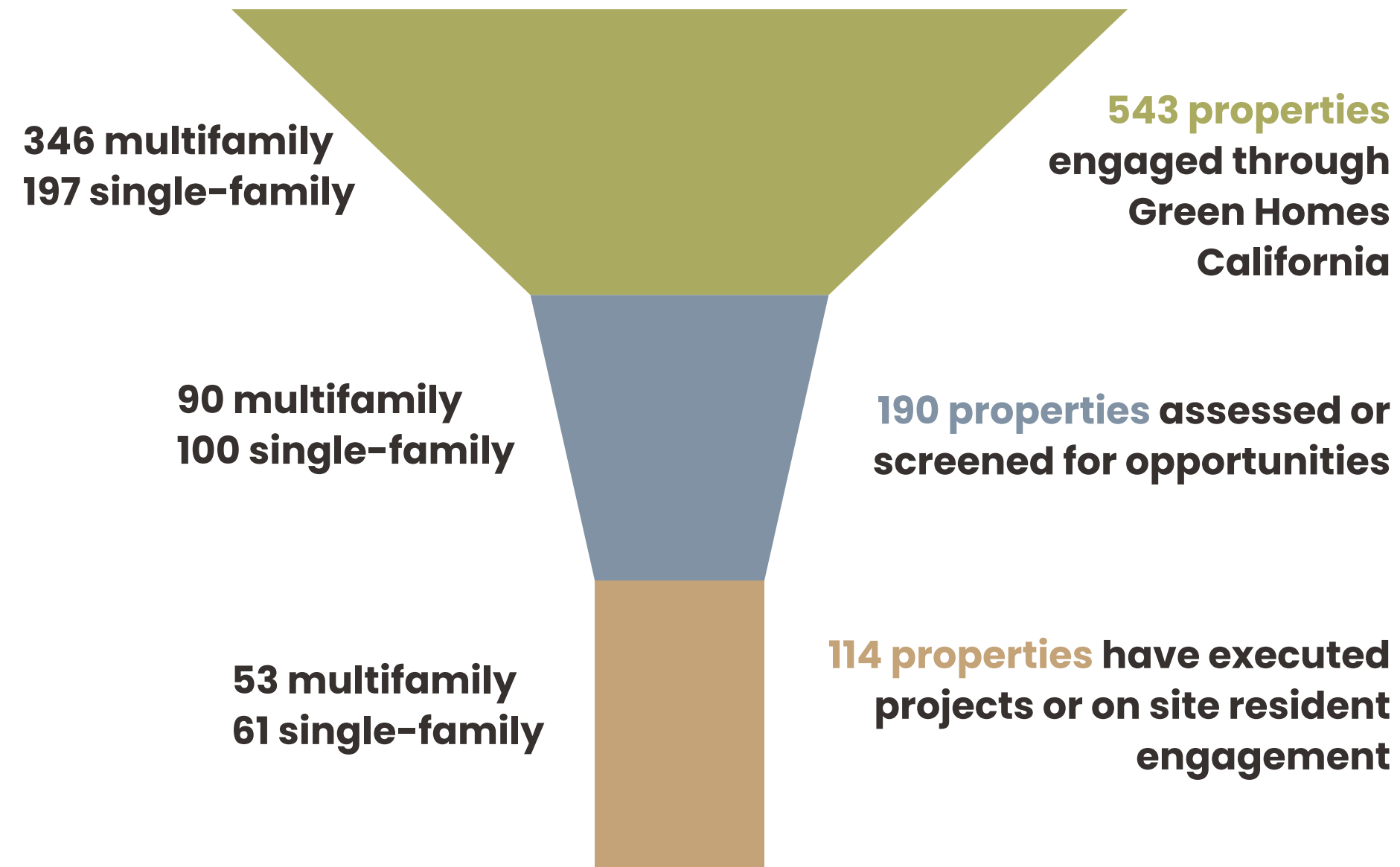


Over **2,400+** residents directly engaged and **22,000+** reached to take action over the past year



Building Pipeline

Timeline: 2022 - 2025



What we do:

- Owner and resident education
- Property assessments
- Direct installations and technology deployments
- Rebate and project support



Advocacy Support Initiatives

Collaborative Support on Mission-Aligned Advocacy Initiatives

Our team provides coalition support and collaboration on shared advocacy priorities that impact local governments across the state. These priorities include reach codes, climate resilience, embodied carbon, green affordable housing, climate action plan review, and much more.

Advocacy + Policy Track – California Green Building Conference

Our annual California Green Building Conference contains sessions aligned with advocacy + policy matters across the state, including topics related to statewide green building policy, building decarbonization, embodied carbon in municipal uses, high-performance buildings, EE and utility rebate programs, etc.



usgbc.ca/californiaconference



25th Annual

CALIFORNIA
GREEN BUILDING
CONFERENCE 2026

May 28, 2026 | Berkeley, CA



**USGBC-CA Members: Login to the Community Hub to
access your Conference Member Code [here](#)**





Audience Q&A

Stay Connected!





Discussion

*Please add questions
in the chat*

Q&A and Discussion



Announcement : CCEC Forum

17th Annual CCEC Forum

Grounded in People, Guided by Possibility:
Shaping our Future in a Changing California.

 **June 24-25, 2026**

 **Hilton LA/Universal City
555 Universal Hollywood
Dr, Universal City, CA**

Register Now!

 Contact Us
eecoordinator@civicwell.org

 Visit Our Website
eecoordinator.info/



Program is out now!

Regular Registration Open Until June 7th!

Los Angeles, CA | June 24 & 25

*Locals encouraged to add June 23rd
SLECC meeting when you register*

Room block reservations open until
June 2nd!

Local Energy Resources Network



What's Next?

- Bonus Breakouts up next!
- Next meeting **June 9th**
- Share [invitation](#) with others

See you next time!



Optional: Bonus Breakouts

Thanks for joining us!

This is a space for informal discussion among the LERN network. Feel free to:

- Offer an announcement, success story, or opportunity
- Share a need for information, collaborators, or advice
- Raise a suggested topic or speaker for future LERNS

If you need an in-depth discussion, you can pitch a specific bonus breakout topic and invite others to join you (today or we can plan ahead for next month)



CCEC Serves Local Needs



[wEEkly Update](#)



[CURRENTS Quarterly](#)



[Webinars](#)



[Annual Forum](#)



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