

Climate-Safe California Building Electrification March 15, 2023

Together, we can make California the first state in the nation to become carbon negative.



Guiding Principles

Climate-Safe California — and all of The Climate Center's work — is guided by these core principles:

- 1. Follow the latest science
- 2. Prioritize climate justice with equitable access to true climate solutions
- 3. Secure a just transition for fossil fuel workers and their families



El Mirador Apartments in West Hollywood.

Image by Michael | Flickr



Four Pillars of Climate-Safe California



Phase out fossil fuels



Scale up natural carbon removal

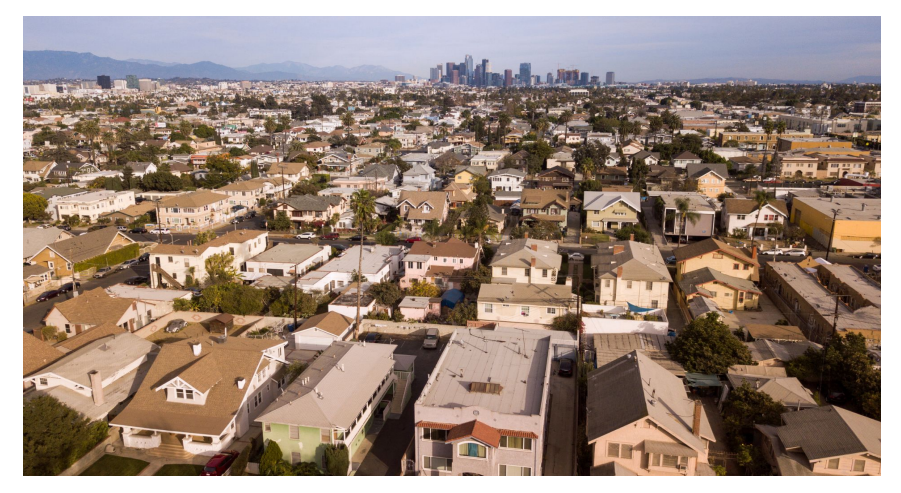


Invest in resilient communities for all



Fund climate action now





4

Advancing Equitable Building Electrification

- Reduce greenhouse gas (GHG) emissions in homes and advance energy equity
- Strengthen resiliency to extreme heat
- Improve indoor air quality
- Improve affordability
- Provide electric grid support
- Increase payment of prevailing wage to the implementing workforce.



Endorse Climate Safe California Now!



Endorsed by nearly 1,800 businesses, elected officials, nonprofits, and individuals.

www.ClimateSafeCA.org

The Climate Center's new... Bill Tracker

theclimatecenter.org/our-work/bill-tracker

Bill Tracker

Keep tabs on climate and energy legislation in California and urge your representatives to take action for a climate-safe future.



BAAQMD Hearing Today!

The <u>Bay Area Air Quality Management District</u> will be voting on the nation's first-ever zero-emission appliance standards this morning after the webinar.

Log in and encourage them to vote YES!

See **LINK** with BAAQMD meeting info in chat.



Funding and Financing a Climate-Safe Future: Low- and Moderate-Income Residential Building Electrification





Thank you!

Woody Hastings

Phase Out Polluting Fuels Program Manager

woody@theclimatecenter.org

310-968-2757



Our Call-To-Action Maintain Budget Funding for the Equitable Building Decarbonization Program!



