Welcome:
Debra Gerod, FAIA | AIA CA President
Nicki Dennis Stephens, Hon. AIA | AIA CA Executive Vice President
Bill Leddy, FAIA | AIA CA VP Climate Action + COTE Chair
Welcome and Introduction
National AIA + COTE
State AIA + COTE
AIA CA COTE Areas of Focus:
  Advocacy
  Education
  Communication
Chapter Input
Statewide COTE Roundtable Discussion
Recap | Next Steps
HAVE COMMENTS / QUESTIONS DURING THE ROUNDTABLE?

Click on the Chat button located on the black menu bar either on the top of bottom of your computer screen. Type in any questions you might have. Or, raise your hand by clicking “participants”, the three dots next to “unmute me” and then “raise hand”.
One site.
Countless challenges.
A looming deadline.
Seven and a half billion clients.
This is the ultimate design project.

This is why we’re here.

- AIA Climate Action Plan, April 2020
Global Temperature Projections for various RCP Scenarios

Source: Architecture 2030; Adapted from IPCC Fifth Assessment Report, 2013

Representative Concentration Pathways (RCP), temperature projections for SRES scenarios and the RCPs.
Why is California Climate Action Important?

California is the world’s 5th largest economy and a center of global innovation.
The nation and the world are watching how we respond to climate change.

Now more than ever
This is why we’re here.
National AIA + COTE

Marsha Maytum, FAIA | AIA COTE Advisory Group, 2019 Chair
Kira Gould | AIA COTE Advisory Group
Gwen Fuertes, AIA | AIA 2030 Working Group, 2020 Co-Chair
Where we stand: climate action

Even in times of change, our values remain constant. We work to advance our nation’s quality of life and protect the public’s health, safety and welfare.

Resources for climate action
- AIA commentary on climate change mitigation
- The 2030 Commitment
- Disaster Assistance Program
- Design resources for climate change adaptation
- Guide to Building Life Cycle Assessment
Code of Ethics & Professional Conduct

CANON VI Obligations to the Environment
Members should recognize and acknowledge the professional responsibilities they have to promote sustainable design and development in the natural and built environments and to implement energy and resource conscious design.

Ethical Standards
- E.S. 6.1 Energy conservation
- E.S. 6.2 Water Use
- E.S. 6.3 Building Materials
- E.S. 6.4 Ecosystems
- E.S. 6.5 Climate Change

Rule 6.501
Members shall consider with their clients the environmental effects of their project decisions.
AIA announces Big Move Toward Environmental Stewardship

By Katherine Flynn, September 13, 2019

Energy

Board shared their intention with Strategic Council and Sustainable Leadership Group during 2019 Board Committee Day; rally and align all resources, expertise, and staff at the AIA around one common goal.

Some question if the AIA can really reinvent itself: https://www.buildinggreen.com/op-ed/can-aia-really-reinvent-itself
COTE proposes Resolution 19-11: Resolution for Urgent and Sustained Climate Action
https://www.aia.org/articles/616007-aias-162nd-annual-meeting-illuminatesambi

Simple Majority Vote of Present Delegates

Yes 4860
No 312
Abstain 28

PASSED
Board approves Resolution 19-11

FOR IMMEDIATE RELEASE

AIA launches landmark initiative to drive climate action

AIA Board of Directors approves member-led resolution to rally architects in mitigating and adapting the built environment.

WASHINGTON -- Sept. 5, 2019 - “The American Institute of Architects” (AIA) Board of Directors has approved a landmark resolution—championed by AIA members—that defines immediate and long-term efforts to engage the architectural profession in the fight against climate change.

“This is a defining moment for the Institute,” said 2019 AIA President Bill Bates, FAIA. “We are making this our top priority in order to address the crisis our communities face. Moving the needle on this critical issue—that threatens the future of our planet and humanity—requires our firm commitment to achieving carbon neutral goals in the built environment and our immediate action. It is imperative that the industry acts today.”

AIA and its members are rallying the profession to do more to fight climate change as buildings are one of the largest contributors to greenhouse gases. Moving forward, AIA will build on its more than 20 years of work supporting the design of sustainable and resilient communities by establishing goals to support mitigation and adaptation using the tenets of the comprehensive and holistic COTE Top Ten framework, now known as the AIA Design Excellence Framework. Initially, AIA will focus its efforts on designing for energy, economy, and equitable communities. Additionally, the Institute will continue to encourage participation in the AIA’s 2030 Commitment and will work to develop new programs and resources that will support architects in fighting climate change.

The catalyst to the Board’s new landmark initiative was a resolution introduced by architect Betty Sel Moncrief, FAIA, and fifty members of the Institute at AIA’s Conference on Architecture 2019. The resolution calls for revisions to AIA public policies and position statements and advocates that the Institute engage its full membership, clients, lawmakers, and communities in a multi-year education, practice, and advocacy strategy.

Visit AIA’s website to learn more about its efforts on climate change.

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Framework for Design Excellence

Inspiring sustainable, resilient, and inclusive design

Design is not just about aesthetic components, but how buildings perform for people. The Framework for Design Excellence is made up of 10 measures, formerly known as the COTE Top Ten. It organizes our thinking, facilitates conversations with our clients and the communities we serve, and sets meaningful goals and targets for climate action.

The tiles below provide an in-depth exploration of each measures, including best practices, high impact strategies, resources, and case studies that promote climate action.
Julie Hiromoto testifies before the House Committee on Energy & Commerce hearing on "Saving Energy: Legislation to Improve Energy Efficiency and Storage".

Written testimony:

Featured in Architectural Record:
https://www.architecturalrecord.com/articles/14482-interview-with-julie-hiromoto

Hearing on "Saving Energy: Legislation to Improve Energy Efficiency and Storage"

Date: Wednesday, February 12, 2020 - 10:30am
Location: 2322 Rayburn House Office Building
Subcommittees: Energy (116th Congress)
The Climate Imperative: Climate change affects every person, every project, and every client.

To succeed, we must talk about climate action in a way that sounds, looks, and feels entirely different. In terms our members will immediately understand, this is:

One site.
Countless challenges.
A looming deadline.
Seven and a half billion clients.
This is the ultimate design project.
This is why we’re here.

It’s time to show what design can do. The biggest design organization in the world is taking on the biggest design problem in the world. AIA and its members are dedicated to designing a sustainable, healthy, and equitable world – together.
Inextricable connection between human health and the health of our climate:
https://www.aia.org/articles/6288209-earth-day-2020-message

AIA COVID-19 resources:
https://www.aia.org/pages/6280670-covid-19-resources-for-architects

Earth Day 2020 message
By Robert Ivy, FAIA, and Jane Frederick, FAIA, April 21, 2020

Today is the 50th anniversary of Earth Day. It is not surprising if this important milestone in the climate action movement is not top-of-mind given the ongoing COVID-19 pandemic. What may surprise you is the ancient Greek origin of the word pandemic, pandémos, which literally translates to all (pan) people (demos).

In our view, these two issues are fundamentally connected because they both affect all people and all people must be part of the solution.

Meeting the COVID-19 public health crisis will require all of us to act to protect the collective whole, i.e., society. Whether it is the countless individual decisions to self-isolate and drastically limit interaction, up to the governmental actions to close borders and institute mandatory public health measures, we must act together to deal with the COVID-19 pandemic. In the same way, we must act together on the environmental crisis we are facing.

https://www.aia.org/articles/6288209-earth-day-2020-message
To join the COTE Basecamp (a communication platform for COTE leaders at the local, state, and national level), please email Kira Gould (kiragould@kiragould.com) or AIA Staff Member April Ovens (AprilOvens@aia.org).

The COTE Community

2020

We are 44+ local and state chapters
We are 11,000+ members
We connect and share regularly
We communicate, educate, and advocate

We are transforming practice
The mission of the AIA 2030 Commitment is to support the 2030 Challenge and transform the practice of architecture in a way that is holistic, firm-wide, project based, and data-driven.

1. Sign your firm on to the Commitment
2. Track predicted energy data for your projects
3. Report progress to AIA and back to your firm
AIA 2030 Commitment National Working Group

3-Year Goals – by 2022, we will:

• **Double the number of signatory firms.**
  In 2019, there were 641 firms signed on to the 2030 Commitment. We have made a goal to double that number to ~1,200 firms by 2022.

• **Increase firm participation (reporting) to 60%.**
  Less than half of the firms that sign on actually report data. We have made a goal to increase participation to raise reporting to 60% by 2022.

• **Increase share of energy modeled to 70%**
  Less than half of all projects that are reported in the program have completed an energy model. Since energy models are the best tool for generating high-performance buildings, we need to raising energy modeling rates to 70%.
CALIFORNIA: we need your help to achieve these goals!

Source: “2030 By The Numbers” Report, 2018
The AIA 2030 Commitment

Considering signing on?

Learn more about the program, steps to get involved, and the Design Data Exchange (DDx) at the AIA 2030 homepage. You'll be joining leaders in the movement. You will change your firm culture. You'll have access to performance tracking tools. It is FREE.

Already signed on?

Join or organize a local roundtable. Attend or host a (virtual) meetup with leaders at other signatory firms in your region.

Be a 2030 Influencer. If all existing signatory firms reached out to a peer firm and encouraged them to join, we will double our influence.

Energy model + report! Value comes with engaging with the program and its goals. Get your firm involved and invested.
California 2030 Signatory firms:

- AC Martin
- AECOM
- AEDIS Architects
- Aidlin Darling Design
- Anderson Anderson Architecture
- Anderson Brute Architects, Inc.
- Ankrom Moisan Architects, Inc.
- Arkin Tilt Architects
- Atelier Ten
- BAR Architects
- Blackbird Architects, Inc.
- Bohlin Cywinski Jackson
- Boulter Associates Architects
- Brooks + Scarpa Architects Inc.
- BuroHappold Engineering
- CallisonRTKL
- Cannon Design
- CannonDesign
- CAV Architects, Inc.
- CO Architects
- Corgan
- Cunningham Group Architecture, Inc.
- Danclart Architects
- David Baker Architects
- DE Architects, AIA
- DES Architects + Engineers
- Dettmer Architecture
- Dewberry Architects Inc.
- DIALOG
- DLR Group
- Dougherty
- Dulf Olson Weeks
- ehdi
- Ehrich Yanai Rhee Chaney Architects
- ELS Architecture and Urban Design
- Feldman Architecture
- Fergus Garber Young
- FIRMITAS Architecture & Planning
- Flad Architects
- Fraser Seiple Architects
- Frederick Fisher and Partners Architects
- Garcia Architecture+Design
- Gensler
- gkkworks
- Gonzalez Goodale Architects
- Gould Evans San Francisco
- Greenbank Associates
- GRN Vision
- Gruen Associates
- Habitat Studio Architecture
- Hart/Howerton
- HBA Architects
- HDR Architecture Inc.
- HED
- Helpem Architects, PC
- HGA Architects and Engineers
- HKS Architects, Inc.
- HMC Architects
- HOK Architects, Inc
- HOK Inc.
- Huntsman Architectural Group
- IA Interior Architects, Inc.
- IBI Group
- In Balance Green Consulting
- Innovative Design
- Integral Group
- Interactive Resources
- Interface Engineering, Inc
- Jacobs Global Buildings Design
- JAMASLO-SE
- Jeffrey M. Kalban & Associates
- Jensen Architects
- Johnson Fain
- Julia Hughes, AIA
- Ken Panel-Sewell Architects Inc
- Kerstin Hellmann Architecture
- KFA, LLP
- KLOGER ARCHITECTS INC
- KMD Architects
- Koning Eizenberg Architecture Inc
- Krueger Bensen Ziemer Architects, Inc.
- KSA (Kathy Shaffer Architecture & Design)
- KTG Group, Inc.
- Leddy Maytum Stacy Architects
- Lehrer Architects LA, Inc.
- Leo A Daly
- Lionakis
- Little Diversified Architectural Consulting
- Loft Architecture + Design, Inc.
- LOHA
- Lorcan O’Herlihy Architects
- LPA, Inc.
- Marine Imirzian & Associates Architects
- Mazzetti and Associates
- Mithun
- Mode Associates
- Montalba Architects, Inc.
- NAC Architecture
- National Community Renaissance of California
- Native Son Design Studio
- NBGI
- o2 Architecture
- organicARCHITECT
- OTJ Architects
- Pacific Energy Company
- Page
- Page & Turnbull
- Paragon Designs
- ParFour Architects
- Paul Murdoch Architects
- Paul Poirier + Associates Architects
- Perkins + Will
- Perkins Eastman
- PERKINS EASTMAN (Dougherty
- Perkins & Will
- Peter Davis Architect
- Populous
- Quattronci Kwok Architects
- RA-DA
- Rafael Vinoly Architects
- Ratcliff Architects
- Ravatt Albrecht & Associates Inc
- RBB Architects
- Retail Design Collaborative & Studio One
- Eleven
- Retrofit, Inc.
- RMW Architecture & Interiors
- RNL Design
- RNT Architects
- SERA Architects
- Siegel & Strain Architects
- Sillman Wright Architects
- Skala Architecture A P.C.
- Smith Group JJR
- SmithGroup
- Solomon Cordwell Buenz
- SOM (Skidmore Owings & Merrill)
- Stantec
- Tate Snyder Kimsey
- Taylor & Sylvan Consulting Engineers
- TEAMWRKX, Inc.
- The Miller Hull Partnership
- Thompson Naylor Architects
- tk1sc
- TDO Architecture
- TreaunorHL
- Urban Labs
- Valerie Dewalt Train Associates, Inc.
- Westlake Reed Leskosky
- WHR
- WLC Architects, Inc.
- WRNS Studio
- WRT
- ZGF Architects LLP

AIA 2030: Overview and background

2030 Directory: List of 2030 Signatory Firms

2030 Design Data Exchange Website: Free tool to track and analyze data
The AIA 2030 Commitment

Updates this year:

- **Shift to carbon**: The program is evolving to emphasize fossil-fuel free designs.

- **Embodied carbon**: is now included in the tool to help firms track their embodied carbon goals.

- **Revamped DDx**: Expected late summer 2020, the program’s free tracking tool will be streamlined and stronger.
State AIA + COTE

William Leddy, FAIA | AIA CA, Vice President of Climate Action
1. **Advocacy**: *work with strategic partners to advance rapid de-carbonization in California*
   - Municipal level: Advocate for rapid electrification, renewable energy, adaptive reuse and mass timber
   - State level: Advocate for the ZERO Code or equivalent as a reach code within CALGreen by 2022
   - State level: Advocate for the ZERO Code or equivalent to be adopted within Title 24 ASAP

2. **Education / Professional Development**: *advance NZC literacy within the profession*
   - Prepare our membership for a rapidly changing regulatory landscape; distribute simple tools
   - Support existing AIACA ZNC education programs and create new ones
   - Advocate for required CE in ZNC design for license renewal in California and AIACA members

3. **Communication**: *convey the urgency of rapid de-carbonization to the profession and public*
   - Provide enhanced communication to AIACA and COTE membership
   - Manage communications and outreach with the general public
   - Continue evolution of the AIACA Design Awards to reflect de-carbonization as a key design value

4. **Chapter Input**: *cultivate an active network among state chapters to coordinate efforts*
The 2020 Agenda Summary

1. Advocacy: work with strategic partners to advance rapid de-carbonization in California
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AIA CA COTE: Moving Forward | William Leddy, FAIA

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4. Chapter Input: cultivate an active network among state chapters to coordinate efforts
COTE Subcommittees | William Leddy, FAIA

- Advocacy | Scott Shell, FAIA; Simone Barth, AIA
- Education / Prof Dev | Frank Bostrom, AIA; Bill Burke, AIA
- Communication | Henry Siegel, FAIA; Avideh Haghighi, AIA
- Chapter Input | Sharon Refvem, FAIA; Heidi Creighton, AIA
AIACA Executive Committee

AIACA Advocacy Liaison
Mark Christian; Mike Malinowski

AIACA Committee on the Environment

AIACA COTE Steering Committee
AIACA VP Climate Action / COTE Chair: Bill Leddy
COTE Vice Chair: Sharon Refvem

Advocacy
Scott Shell
Simone Barth

Education
Frank Bostrom
Bill Burke

Communication
Henry Siegel
Avideh Haghighi

Chapter Input
Sharon Refvem
Heidi Creighton

Other AIACA Committees

Public

Subcommittee members

Subcommittee members

Subcommittee members

AIACA Chapters
We can’t do this alone

AIA CA COTE Strategic Partnerships
AIA CA COTE: Advocacy

Scott Shell, FAIA | Advocacy Subcommittee Chair

Simone Barth, Assoc. AIA
Key tasks:

1. Zero Code

2. Adaptive Reuse: Larry Strain, FAIA is leading, secure full CA adoption of IEBC for existing buildings, seeking people to join this effort

3. Mass Timber: Success!! Approved up to 18 stories effective July 2021
Zero Code = Zero Emissions Buildings:

1. Efficient Design required by Title 24

2. All Electric required by Ordinance or Reach Code

3. 100% Clean Renewable Energy required by Policy
## Local Electrification Codes:

**Near Term:** Local codes

**Medium Term:** Statewide

### Table: Local Electrification Codes in California

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Approach</th>
<th>Systems</th>
<th>Building Types</th>
<th>Add-Ons</th>
<th>Natural Gas in lieu Fee</th>
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<td>Infrastructure</td>
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*City Council opted to go beyond staff recommendation.
## Low Carbon Power in CA

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<thead>
<tr>
<th>Utilities + Munis</th>
<th>% Renewable</th>
<th>% Clean</th>
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<td><strong>SoCal Edison</strong></td>
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<td>Base Power Mix</td>
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<td>Power for Green</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

### CCA’s

<table>
<thead>
<tr>
<th>CCA’s</th>
<th>% Renewable</th>
<th>% Clean</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clean Power Alliance</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lean Power</td>
<td>36%</td>
<td>81%</td>
</tr>
<tr>
<td>Clean Power</td>
<td>61%</td>
<td>88%</td>
</tr>
<tr>
<td>100% Renewable</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>San Francisco Clean Power</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>48%</td>
<td>88%</td>
</tr>
<tr>
<td>Supergreen</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Silicon Valley Clean Energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green Start</td>
<td>54%</td>
<td>100%</td>
</tr>
<tr>
<td>Green Prime</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Peninsula Clean Energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECOplus</td>
<td>51%</td>
<td>100%</td>
</tr>
<tr>
<td>ECO100</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>East Bay Community Energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bright Choice</td>
<td>41%</td>
<td>62%</td>
</tr>
<tr>
<td>Brilliant 100</td>
<td>45%</td>
<td>100%</td>
</tr>
<tr>
<td>Renewable 100</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>San Jose Clean Energy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green Source</td>
<td>45%</td>
<td>100%</td>
</tr>
<tr>
<td>Total Green</td>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>
Why Electrify?

Yearly Per Home Emissions (MT CO2e)

- Code Standard Home (Nat Gas + Elect)
- Energy Efficient Home (Nat Gas + Elect)
- Code Standard Home (Elect Only)
- Energy Efficient Home (Elect Only)
- Energy Efficient Home (Elect Only, 100% Renewable Product)
Resources:

Slide Deck of All-Electric Projects:  https://tinyurl.com/ydzyapm7

Electric Construction Guides:  https://www.redwoodenergy.tech/research/

Building Decarbonization Coalition:  http://www.buildingdecarb.org/

Design Professionals Guide to Decarbonization of the Built Environment (draft)  
https://www.collaborativedesign.org/


https://www.sierraclub.org/articles/2020/03/californias-cities-lead-way-gas-free-future
AIA CA COTE: Education & Professional Practice

Frank Bostrom, AIA | Education Subcommittee Chair

Bill Burke, AIA
Advance NZ literacy within the profession
Prepare our membership for a rapidly changing regulatory landscape; distribute simple tools
Support existing AIA CA ZNC Education Programs and create new ones
Advocate for required CE in ZNC design for license renewal in California and AIA CA members --- the rapid speed of Code and Regulatory Changes creates URGENCY for Architects to keep up!
Energy Code Updates | JANUARY | Gina Rodda | Energy Code Ace, Gabel Energy
Design for Water | FEBRUARY | Taylor Chang | San Francisco PUC
Design for Integration | MARCH | Angela Brooks, FAIA | Brooks+Scarpa
Design for Energy | APRIL | Stet Sanborn, AIA | SmithGroup

More 2020 Climate Change CE is coming --- Registration is open --- for more FREE HSW CE by going to:  https://aiacaliforniaorg/climate-action/
AIA CA COTE: Climate Change CE online series

2020 Online CE Coming: --- Registration is open! Please Post / Promote!

Design for Change: MAY 20
Design for Equitable Communities: JUNE 24
Design for Ecology: JULY
Design for Resources: AUGUST
Design for Wellness: SEPTEMBER
Design for Economy: OCTOBER
Design for Discovery: NOVEMBER

*See Handout for details
*Webinar topics, speakers, and dates subject to change
*All CE is HSW and free. More information online: https://aiacalifornia.org/climate-action/
Education + Professional Practice | Net Zero Energy:

- Getting to Zero Buildings Data base:
  https://newbuildings.org/resource/getting-to-zero-database/

- Case Studies:
  - Vol. 1 (2014):
  - Vol. 2 (2016):
  - Vol. 3 (2018):
Case Studies:

Carbon:
Education + Professional Practice | Carbon cont’d:

❖ Architecture 2030: --- Learn how-to take part and participate.
  ➢ Paul Poitier, AIA [Paul Poirier + Associates] paul@sbarchitect.com

2030 by the Numbers (2018):
Residential:


Trainings:


URGENCY IS INCREASING FASTER THAN THE MARKET IS RESPONDING
AIA CA COTE: Communications

Henry Seigel, FAIA | Communications Subcommittee Chair

Avideh Haghighi, AIA
Communications | Henry Siegel, FAIA; Avideh Haghighi, AIA

Member Communications
- What can I do right now?
- Resources: AIA California Web page
- Social Media: Instagram, Twitter, Facebook, LinkedIn
- Promote Leading Edge award-winning projects
- COTE California slide show – how do you want us to communicate with you?
Communications | Henry Siegel, FAIA; Avideh Haghighi, AIA

Public Communications
- The business case for decarbonization – for clients, agencies
- Reach Codes & Electrification – advocacy toolkits
- Sharing AIA CA work with the larger public through outreach messaging and media partnerships
- Promote Leading Edge award-winning projects
Communications | Henry Siegel, FAIA; Avideh Haghighi, AIA

Design Awards
  o The Common App
  o Jury selection
  o Technical review
  o Leading Edge Award
  o Jury instructions
  o Implementing at Chapters
<table>
<thead>
<tr>
<th>Characterization</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>4030: 918 in number, quiet, group is meeting 4020: Only 18% in new addition</td>
</tr>
<tr>
<td>Orange County</td>
<td>4030: 918 in number, group is meeting 4020: Better attendance</td>
</tr>
</tbody>
</table>
Takeaways from the survey:

• COTE capacity varies greatly from chapter to chapter
• Larger chapters generally have more robust programs in place
• Smaller chapters sometimes have engaged leaders that need support
• Some chapters include a lot of conservative members, even deniers
• Some chapters were silent and may be struggling in general
• The respondents are engaged people ready to work on this topic
Takeaways from the survey:

• There is a need to attract young members to COTE

• Most chapters need and would welcome packaged programming that they can offer their members

• To work effectively with local chapters, AIACA COTE will need to address them where they are, i.e. according to their local needs

• To engage local chapters in the bigger picture advocacy agenda a foundation needs to be established
Statewide COTE Roundtable Discussion

Debra Gerod, FAIA | AIA CA, President | Discussion Moderator

Participants

How it will work

Anticipated Outcomes
Recap | Next Steps

William Leddy, FAIA | AIA CA, Vice President of Climate Action
Instead of rushing back to life as we knew it, let’s stop and think about the world we want to create instead.

- Laura Nettleton, COVID-19: Dress Rehearsal for the Climate Crisis
Thank you