









TITLE 24, PART 6

2028 CODE CYCLE

Welcome to the Statewide CASE Team's Utility Sponsored Stakeholder Meeting





Cosimina Panetti and Nikki Westfall

Energy Solutions

October 23, 2025



Agenda 10/23

Introduction	10:00
Circulator Pump Controls	10:15
Require return to primary configuration	11:00
Unitary HP/ER hybrid heaters	11:45
Lunch Break (30 minutes)	12:30
Heat Pump Water Heating Ventilation Clean Up	1:00
HVAC Fault Detection and Diagnosis (FDD)	1:45
Adjourn	2:30

If you experience technical difficulties during this webinar, please contact info@title24stakeholders.co and someone from the CASE Team will get back to you shortly.



Objectives

- Build involvement in the California Energy Code update process
- Introduce the Statewide CASE Team's measure ideas & offer opportunity for participation and clarifying questions
- Connect early in the cycle

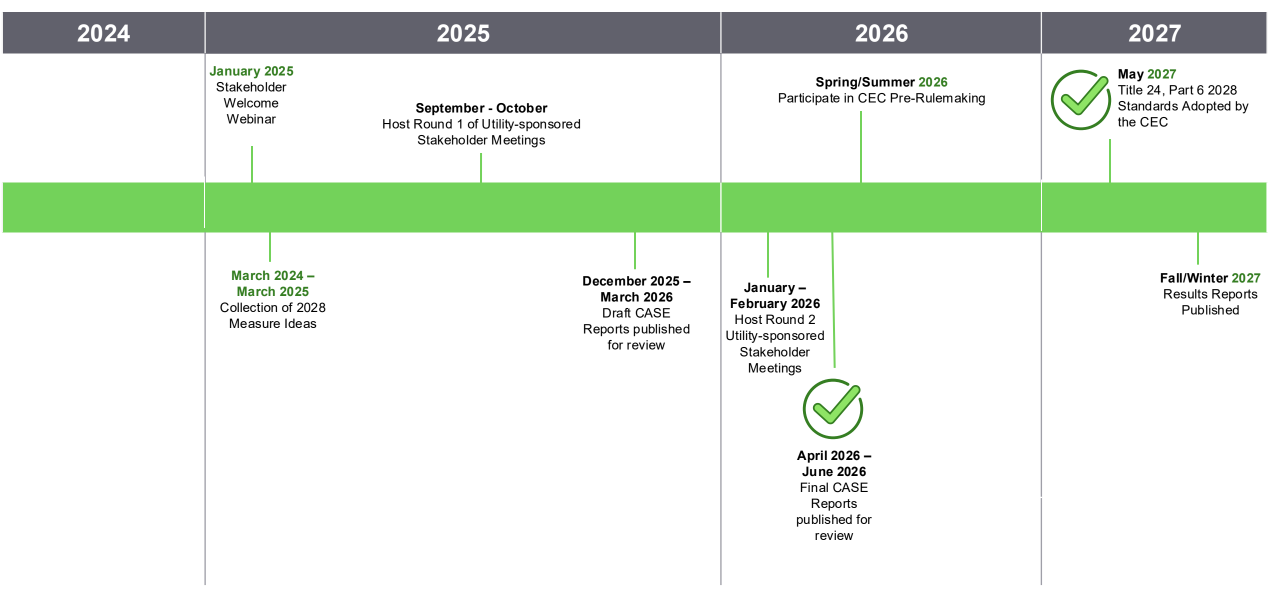


Public involvement is an important part of California Energy Commission proceedings. The Commission promotes an open process that enables those who are interested to have an opportunity to stay informed, have a voice, and influence the outcome of proceedings."

-CEC

Statewide CASE Team Milestones

https://title24stakeholders.com/2028-cycle-timeline-and-key-milestones/



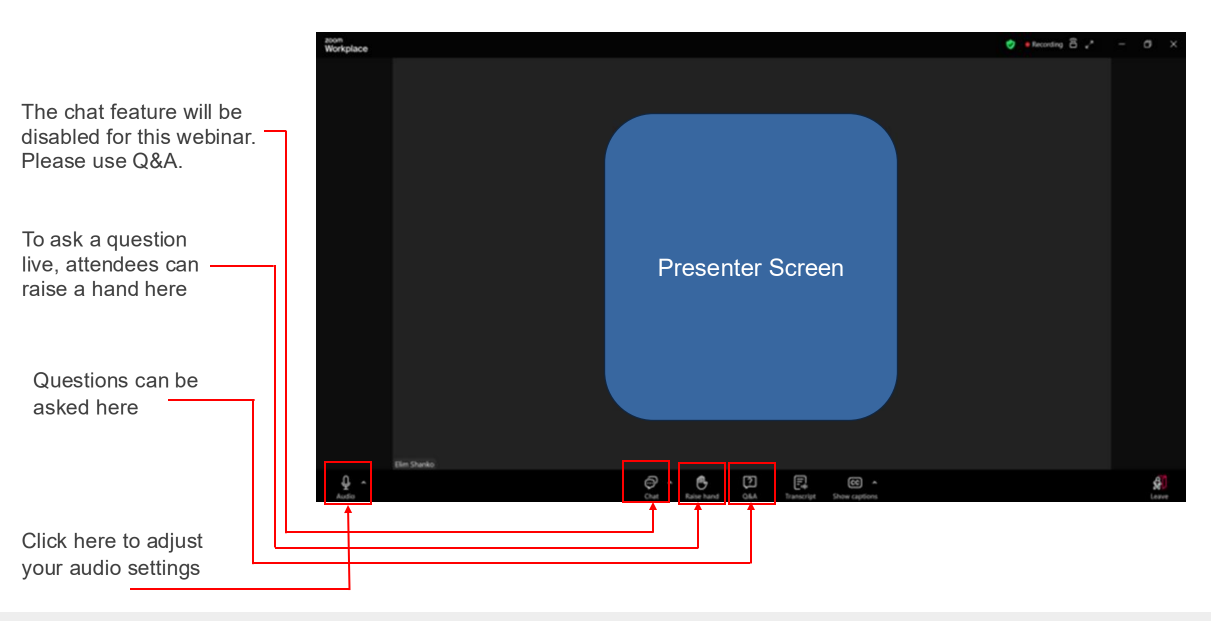
Questions

 We want to hear from you! If questions can't be answered today, CASE Authors will follow up with stakeholders separately within 5 business days

• Please limit to quick, clarifying questions; 2 minute maximum for verbal questions; more in-depth discussions can occur in follow-up communication

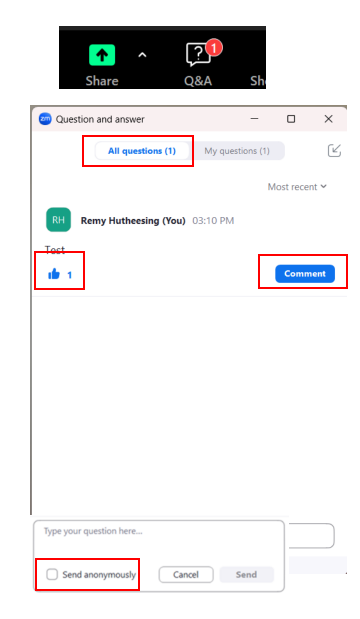
- 4 ways to submit a question:
 - Add to 'Question' box during today's presentation
 - Raise your hand at the end of the presentation we will unmute you
 - Respond to the polls during today's presentations
 - Email info@title24stakeholders.com

Zoom Dashboard and Features



Q&A

- Attendees will be able to ask questions by clicking on the Q&A icon in the tool bar
- Attendees will be able to toggle between 'all questions' or 'my questions'
- Attendees can 'like' or 'comment' on questions posted by others
- Attendees can also post questions anonymously by checking the 'send anonymously' box





Any 'raised hand' will be addressed at the end of the presentation if there is time. Otherwise please put your question in the Q&A

CEC Introduction

- Authority and Process
- Drivers and Themes
- Contacts

Javier Perez Energy Code Project Manager javier.perez@energy.ca.gov



California Energy Commission's Authority & Process

Public Resources Code

(PRC 25402): Reduction of wasteful, uneconomic, inefficient, or unnecessary consumption of energy

- Warren Alquist Act Signed into law in 1974
- Mandates updates to Building Efficiency Standards and requires the building departments to enforce them through the permit process







California Energy Commission
Warren-Alquist Act

State Energy Resources Conservation and Development Act

Public Resources Code Section 25000 et seq.

AB130 (2025-2026) Update

Limits updates to building standards affecting residential units before 2031 code cycle (effective date no sooner than Jan 1, 2032)

- All 2028 Energy Code updates will exclude buildings of occupancy group R
 - Occupancy group R is defined Part 2 of Title 24
- Residential energy metrics will remain unchanged until 2031 Energy Code, including compliance metrics and weather files
- September 22, 2025, CA Building Standards Commission Information Bulletin 25-03:
 - https://www.dgs.ca.gov/BSC/News/Page-Content/Building-Standards-Commission-News-List-Folder/IB-25-03-AB-130
- For questions on local ordinances, please email LocalOrdinances@energy.ca.gov

2028 Energy Code Drivers and Themes

State Goals

- Contribute to the state's GHG reduction goals
- Increase building energy efficiency cost-effectively

2028 Energy Code Areas of Interest – Nonresidential Buildings

- Continue to encourage efficient building decarbonization where possible
- Promote demand flexibility
- Covered process loads
- Existing buildings
- Compliance improvements







2028 Energy Code – How to Reach the CEC

- Any questions for the CEC can be sent to: <u>EnergyCodeUpdateInquiries@energy.ca.gov</u>
- Comments on our 2028 Energy Code efforts and process can be formally submitted to our docket: https://efiling.energy.ca.gov/Ecomment/Ecomment.aspx?docketnumber=25-BSTD-03
- Comments may be included in the "Comment Text" box or attached in a downloadable, searchable Microsoft® Word (.doc, .docx) or Adobe® Acrobat® (.pdf) file
 - Maximum file size is 10 MB



Statewide Utility Codes and Standards Team

Welcome, Project Schedule & Milestones

Kelly CunninghamPG&E

<u>Kelly.Cunningham@pge.com</u>



Statewide Utility Codes and Standards Team

Actively supports the California Energy Commission in developing proposed changes to the Energy Code (Title 24, Part 6) to achieve significant statewide energy use reductions through the development of code change proposals for the 2028 cycle that are:

Feasible | Cost effective | Enforceable







How the Utility Team Supports the 2028 Code Cycle

General priorities:

- Support CEC in achieving statewide policy goals
- Cost-effective energy savings (kWh, kW, Therms)
- GHG emissions reductions

Options for utility team support:

- Develop Code Change Proposals (CASE Reports)
- Provide data for proposals CEC develops
- Collaborate with other stakeholders who are developing proposals
- Support software development

Maximize number of cost-effective code changes for each cycle that will allow the state to achieve long-term policy goals











Next Presentation











Break

Resume 12:30am PT

Conclusion



Upcoming Stakeholder Meetings and Topics for Each Meeting

Tuesday September 23

9:00 - 3:00 PT

Process Boiler #1 Noncondensing Stack Economizer Requirement

Process Boiler #2 Conductivity-Based Blowdown and Deaerator Settings

Reducing Maximum Airflow During Deadband Operation for Variable Air Volume HVAC Systems

Enhanced Dedicated Outdoor Air Systems

Healthcare

Wednesday September 24

11:00 - 4:00 PT

Controlled Environment Horticulture Prescriptive Requirements for Space Conditioning Systems

Controlled Environmental Horticulture: Lighting Efficacy & Language Clean-up

Daylight Responsive Controls for Greenhouses

Indoor Lighting Power Density

Indoor Lighting Controls

Luminaire Classification and Power Exception for Alterations & Retrofits

Tuesday September 30

10:00 - 1:15 PT

Solar Heating for Existing Pools and Spas

Traction Elevators

Data Centers Efficiency Improvements (HVAC)

Fenestration Improvements

Thursday October 23

10:00 - 2:30 PT

ECM Circulator Pump with Controls

Require return to primary configuration

Unitary HP/ER hybrid heaters

HVAC Fault Detection Diagnostics

Thursday October 299:00 – 3:00 PT

Modify existing chiller/boiler requirements to account for AWHP/WWHP

Update Air-to-Water Heat Pump Requirements

Air-to-Water Heat Pump Compliance Pathways and Requirements (glycol concentration only)

Process Steam: Flash Steam Reduction and Recovery

Process Steam: Condensate Return

Compressed Air: Air Drying

Heat Pump Water Heating Ventilation Clean Up

Solar Pool Heating

Get in Touch

- 1. Visit <u>Title24stakeholders.com</u> to sign up for our listserv, or contact <u>info@title24stakeholders.com</u>
- 2. Follow 'Title 24 Stakeholders' on LinkedIn
- 3. Visit <u>Energy Code Ace</u> for compliance support and the <u>Local Energy Codes</u> program for information on statewide reach code activity
- 4. Contact the CEC <u>Building Energy Efficiency</u> <u>Standards - Title 24</u>



Participate In the Process

Stakeholder engagement is encouraged throughout the code cycle:

- ✓ Share knowledge and data
- ✓ Attend our utility-sponsored stakeholder meetings
- ✓ Participate in CASE surveys
- ✓ Review CASE Reports
- ✓ Submit comments

E-mail the CASE Team at: info@title24stakeholders.com

Sign up for our listserv at <u>Title24stakeholders.com</u>

Thank You

Questions?

Image: Info@title24stakeholders.com

Javier Perez

California Energy Commission <u>javier.perez@energy.ca.gov</u>

Cosimina Panetti

Stakeholder Engagement cpanetti@energy-solution.com

Nikki Westfall

Program Management nwestfall@energy-solution.com

Kelly Cunningham

PG&E

Kelly.Cunningham@pge.com

Chris Uraine

Program Oversight

curaine@energy-solution.com

