DOCKETED		
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Building
Energy
Efficiency
Standards

2019 Pre-Rulemaking for Building Energy Efficiency Standards

Payam Bozorgchami, PE

June 1, 2017

### **Housekeeping Items**

- Restroom locations
  - o Outside the double doors to your left
- The Snack Bar
  - o Located on the 2<sup>nd</sup> floor under the white awning
- Event of an Emergency and the building is evacuated.
  - o Follow our employees to the Roosevelt park, located across the street from this building.
  - o Proceed calmly and quickly following the employees with whom you are meeting



## What We Will Cover Today

- Some Basics, Background
- How Title 24, Part 6 is Developed
- Payam Bozorgchami
  - o High performance Walls and Attics
- Michael Shewmaker
  - o Quality Insulation Installation (QII)
- Ken Nittler
  - High Performance Windows and Doors
- Danny Tam
  - o Compact Hot Water Distribution Design
  - Drain Water Heater Recovery

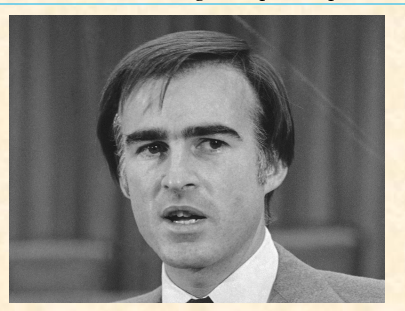


## **Authority & Process**

**Public Resources Code (PRC 25402):** Reduction of wasteful, uneconomic, inefficient, or unnecessary consumption of energy

- > (a)(1) Prescribe, by regulation, lighting, insulation, climate control system, and other building design and construction standards that increase the efficiency in the use of energy and water...
- Warren Alquist Act Signed into law in 1974 by Governor Ronald Reagan and launched by Governor Jerry Brown in 1975 which mandates updates Building Efficiency Standards and requires the building departments to enforce them through the permit process.

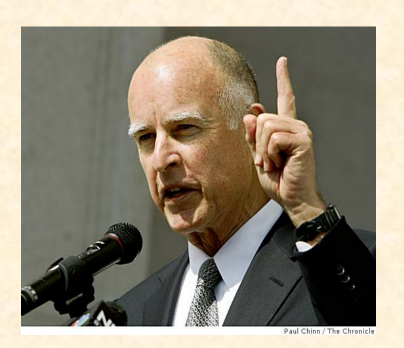






# Policy Drivers For Building Standards

- Governor's "Clean Energy Jobs Plan"
- Governor Brown's ZNE goals focused on ZNE building code requirement by 2020 for newly constructed residential buildings – get there in three code cycles (2013, 2016, 2019)
  - Zero Net Energy: Residential by 2020 and Nonresidential by 2030
  - CARB Climate Change Scoping Plan
  - California Long Term
     Energy Efficiency Strategic
     Plan





## California Energy Commission Responsibilities

Forecasting: Forecasts future energy needs and maintains historical energy data

<u>Permitting</u>: Permits thermal power plants 50 MW or larger

**R&D**: Administers research and development programs, advancing science and technology in energy related fields

Energy Efficiency: Promotes energy efficiency by setting the state's appliance and building standards (Title 20 & 24)

Renewable Energy: Supports the development of renewables through certification of facilities and verification of generation

<u>Contingency Planning</u>: Plans for and directs the State's response to energy emergencies

<u>Transportation</u>: Supports deployment of alternative and renewable fuel sources

<u>IEPR</u>: Publishes the Integrated Energy Policy Report – the State's energy policy document



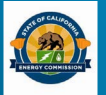
# California Energy Efficiency Policy

- Avoid new power plants & transmission while maintaining reliability, affordability & safety
- Meet resource needs at lowest cost & least environmental impact
- Loading order
  - 1) Energy efficiency & Demand Response
  - 2) Renewable generation & Storage
  - 3) Cleanest conventional sources



## How Standards Are Updated

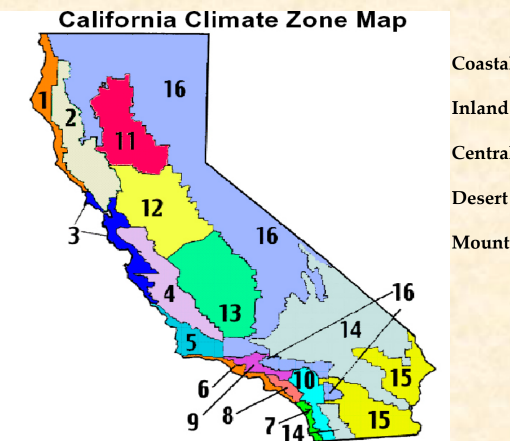
- Energy Commission Staff with help from the Utility partners and the consultants write the Triennial Standards update.
- The updates are presented at both Utility-Sponsored Stakeholder meetings and the public in staff workshops and committee hearings.



### California Standards for California Climates

### Focus on CA Climate Diversity

- Standards set expectations for climate-specific designs
- CA weather data captures statewide coincident peak demand climate conditions



Coastal - 1, 3, 5, 6, 7, 8

Inland - 2, 4, 9, 10

Central Valley - 11, 12, 13

Desert - 14, 15

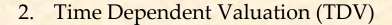
Mountains -16



# Life Cycle Costing

#### Standards measures must be cost effective

- Using Life Cycle Costing Methodology (LCC)
  - i. Discounted cash flows for costs and benefits
  - ii. Accounts for maintenance costs/benefits
  - iii. Appropriate discount rates and life of measures -30 years for residential measures15 years for nonresidential measures



- Value of gas and electricity changes depending on the season and the time of day
- ii. 8,760 TDV multipliers for each hour of the year
- iii. Favors measures that save energy during high demand periods

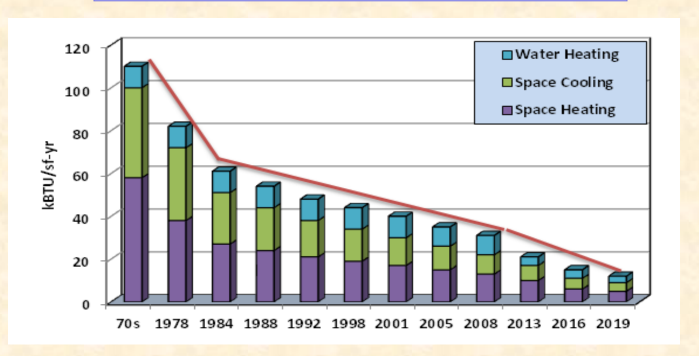




# Zero Net Energy Standards

- Achieve additional energy savings from building components regulated under Title-24
- Integrate onsite generation into building Standards

#### Impacts of Building Standards on Home Energy Use





### 2019 Standards Process

We are very early in the process, the pre-rulemaking is set to begin soon

2019 STANDARDS UPDATE SCHEDULE			
DATE	MILESTONES		
February 2016-July 2016	Measures Identified and approval		
August 2016 to June 2017	Stakeholder meeting/workshop & final staff		
	workshop		
April, 2017	CASE Reports submitted to the CEC		
December 1, 2017	45-day Language Hearings		
March 1, 2018	Adoption of 2019 Standards at Business Meeting		
June1, 2018 to	Staff work on Software, Compliance Manuals,		
November 2018	Electronic Documents Available to Industry		
November 1, 2018	Approval of the Manuals		
January 1, 2019	Software, Compliance Manuals, Electronic		
	Documents Available to Industry		
January 1, 2020	Effective Date		





## **Pre-Rulemaking Schedule**

Date	Topics
April 20, 2017	PV and ZNE (Treat it like a CASE workshop)
June 1, 2017	Residential Envelope Measures
	Residential High Performance Walls
	Residential High Performance Attics
	Residential High Performance Windows and
	Doors
	Residential Quality Insulation Installation (QII)
	Residential Water Heating Measures
	Residential Compact Hot Water Distribution
	Design
	Residential Drain Water Heater Recovery
June 6, 2017	Indoor Air Quality Measures
	Residential Indoor Air Quality
	Nonresidential Indoor Air Quality
	Laboratory Measures
	o Induction Exhaust Fans
	High Efficiency Fume Hoods
	Warehouse Topics
	o Hybrid Condensers
	o Loading Dock Seals



# **Pre-Rulemaking Schedule**

Date	Topics
June 20, 2017	Nonresidential HVAC
	o Water Side Economizer
100	o Fan System Power
	o Exhaust Air Energy Recovery
Long St. March March	<ul> <li>Equipment Efficiency</li> </ul>
	Transfer Air for Exhaust Air Makeup
	o Demand Control Ventilation for Classrooms
	Occupant Sensor Ventilation
	o Cooling Tower Minimum Efficiency
	o Fault Detection Diagnostics (FDD) for built-up systems
June 22, 2017	Nonresidential Lighting Measures
	o Indoor Lighting Sources
	o Indoor Lighting Controls
	<ul> <li>Lighting Alterations</li> </ul>
	Advanced Daylighting Design
	Outdoor Lighting Source
	Outdoor Lighting Controls
June 28, 2017	Hospital Measures; Demand Response (Clean Up)
June 29, 2017	Residential HVAC Measure
	Residential Quality HVAC
	ATTCP Requirements
July 13, 2017	Hospital Measures; Demand Response (Clean Up)
July 18, 2017	Solar/Storage and Energy Design Rating
August 30, 2017	TBD



#### **KEY WEB-LINK**

#### 2019 Title 24 Utility-Sponsored Stakeholder

http://title24stakeholders.com/

#### **Building Energy Efficiency Program**

http://www.energy.ca.gov/title24/

#### Comments to be submitted to

https://efiling.energy.ca.gov/EComment/EComment.aspx?docketnumber=17-BSTD-01.



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