

Reach Codes 2.0 City Council Study Session

Environmental Commission Presenters

Tom Hecht, Laura Teksler & Don Weiden

SVCE & TRC Contributors

Anthony Eulo, Jose Garcia

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Reach Codes Presentation Overview

- ► Context: Existing Los Altos Reach Codes & 2022 CA Energy Code
- ► Electrification: Concerns & Considerations
- ► Reach Code 2.0 Options
- ► Q&A



Los Altos Reach Codes - Context

Drivers

- 1/1/2023 expiration of current codes
- CAAP objective of Carbon Neutrality by 2035

Existing Codes

"Mostly Electric"	Electrification ready panel and wiring.
EV Charging	More charging infrastructure for higher % of spaces.

Water and energy beating mount be alcetric

LA compared to SVCE territory cities

Mostly Electric focus puts LA "in the middle"

- 3 cities less aggressive (incl. 1 with no reach codes)
- 4 with similar focus

Duildings

• 6 with more aggressive codes

Los Altos Reach Codes 2.0 Options

- No Los Altos Action → 2022 CA Energy Code Applies in Los Altos beginning 1/1/2023
- Renew current reach code (via Part 11 of building code or as municipal code*)
- Adopt new reach codes before 1/1/2023 (new construction only)
- Adopt new reach codes (new construction & existing building)

^{*}Decision regarding adoption via municipal code currently under review by legal - not a topic of discussion during this study session

2022 Building Codes

CA Energy Code (Title 24, Part 6)

New Construction

- Heat pumps are prescriptive baseline
 - Residential
 - Space heating in climate zone 3, 4
 - Water heating in climate zone 12
 - Nonresidential water and/or space-heating
 - Performance credit for all-electric design
- Residential
 - Pre-wiring required for gas appliances
 - Higher ventilation rate for gas stoves
 - Solar PV
 - Energy storage readiness
- Nonresidential PV and Storage prescriptive
 Existing Buildings
- Restricts electric resistance heating
- Simplified language for heat pump retrofits

CalGreen Code (Title 24, Part 11)

EV Requirements

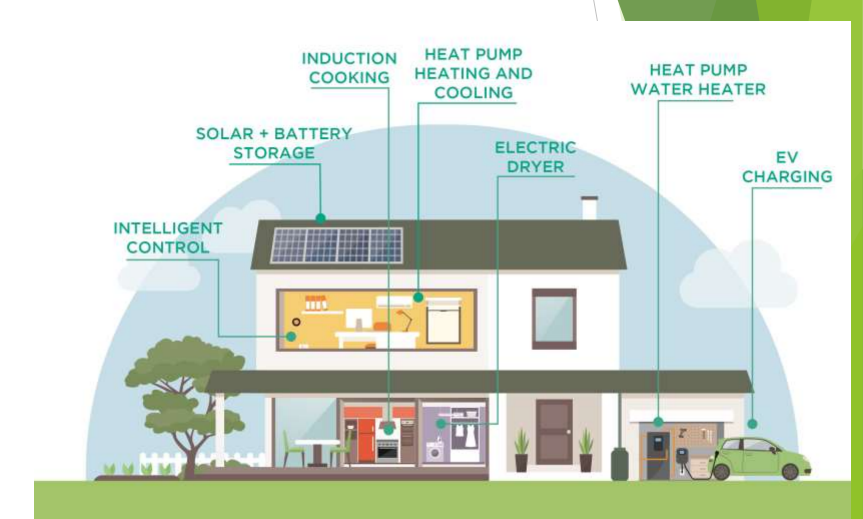
- Specifies required coverage for new single-family homes, multifamily dwellings, hotels
- Increases overall % of space coverage
- Requires L2 for new homes





Building all-electric saves money.

- Reducing the need for new gas lines and hookups saves money.
- Building all-electric now reduces the need for costly retrofits later.



New Construction Reach Codes

	2022 CA ENERGY CODE	CURRENT LOS ALTOS CODE	PROPOSED BAY AREA MODEL CODE
Effective Date	Effective 1/1/2023	Expires 1/1/2023	After City Adoption or State Filing
New Buildings¹	(Not previously used/occupied)	(Not previously used/occupied)	(Applies if >50% foundation or framing modified)
Air Heating/Cooling	EHP (Climate Zone 4)	EHP	EHP
Water	EHP or G	EHP	EHP
Cooking	E or G	E or G	E
Clothes Drying	E or G	E	E
Fireplaces	E or G	E or G	E
Exterior (Pool, SPA, Firepit)	N/A	N/A	No G
End of G Service	N/A	N/A	1/1/20452

¹ Does not apply to Building Alterations, Renovations, Tenant Improvements

EHP = Electric Heat Pump, E = Electric, G = Natural Gas (must be wired for replacement)



² End of Service cannot be established via building code, only municipal code.

Existing Building Renovation and Alteration Reach Codes

- Model Bay Area Codes Recently Released
 - ☐ EC just beginning to review model code
 - ☐ More complex than new building to develop code
- > Options
 - ☐ Time of permit
 - ☐ Building performance standards
- > CA Cities Implementing: Portola Valley, San Jose, Brisbane, Berkeley, Piedmont, Chula Vista



Single Family Residential Construction Permits (1/26/2021 - 5/11/2022)

Permit Type	<u>Number</u>	Percent of Permits
Single Family Residence	39	3.6%
Detached ADU	58	5.3%
Additions > 750 SF	39	3.6%
Additions < 750 SF	109	10.0%
Residential Alterations	419	38.3%
Water Heaters	109	10.0%
Furnace/AC	321	29.3%



Electric Vehicle Infrastructure

	2022 CAL GREEN CODE	CURRENT LOS ALTOS CODE	PROPOSED BAY AREA MODEL CODE
Effective Date	Effective 1/1/2023	Expires 1/1/2023	After City Adoption or State Filing
Single Family Residence	1-L2 EV Ready	1-L2 EV Ready + 1-L2 EV Ready	1-L2 EV Ready + 1-L1 EV Ready
Parking Addition, Alteration, Renovation	N/A	N/A	Applies



Electrification Common Questions & Concerns

- Grid: Can the grid handle more load? Are there really carbon savings if electric appliances are running at peak times when renewable sources aren't available to power the grid?
- * Electric Appliance Performance & Cost: Do electric appliances perform as well as their gas counterparts? How do costs (capital and operational) compare? Aren't electric appliances more susceptible to electricity interruptions?
- Other: Beneficial impact; Choice & Preference; Home electrical service/capacity; Contractor familiarity with heat-pumps



Questions, Answers & Feedback

Thank you!
The Los Altos Environmental Commission

