

San José Building Reach Code

Transportation and Environment Committee September 9, 2019



Global Temperatures are Rising



Local Temperatures are Rising

Santa Clara County, California

+3.4° Fahrenheit

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Annual temperature change, 1895-2018

6°F above long-term average county temperature



San José is a Committed Leader

CLIMATE SMART SAN JOSE

A People-Centered Plan for a Low-Carbon City







San José 2017 GHG Emissions Profile



GHG Impacts

Significant growth expected in the San José building stock in 2020 alone:

- 350 single-family units
- 2400 multi-family units
- 2.4M sq. ft. of commercial/industrial

Represents over 300,000 metric tons of CO₂ over building lifetime.

Base Code

- 2019 California Building Energy Efficiency Standards
- 2019 California Green Building Standards
- Sets minimum levels of efficiency for building design and construction
- Increasingly stringent in each iteration (every 3 yrs.)
- 2019 California Code in effect January 1, 2020
- Adoption of overall 2019 California Codes in October, 2019



Reach Code

- Local amendment to include additional requirements
 - Building energy efficiency
 - Building electrification
 - Solar PV readiness
 - Green building
 - Electric Vehicle Charging Infrastructure (EVCI)
- Must be approved by CEC
 - Meet cost effectiveness requirement
 - 60-day comment period



Electrification-focused Reach Code as a Solution

Annual Emissions of Projected New Construction with a San José Carbon-Free Grid (MTCO₂e/yr - SJCE in 2021)



Financial Benefits

All-electric buildings are low-cost construction option

Many are already being built in California...



Quetzal Gardens, San Jose



Plaza Point, Arcata



The Grove, Scotts Valley

Valley Glen, Dixon

Santana Row, San Jose

Sol Lux Alpha, San Francisco

Linda Vista, Mountain View



Financial Benefits (cont'd)

• Cheaper at time of construction vs. retrofit



Lower operational cost for EVs

Health & Safety Benefits



Regional Reach Code Efforts







CITY OF MOUNTAIN VIEW









EAST BAY COMMUNITY OSILICON VALLEY ENERGY CLEAN ENERGY CLEAN ENERGY



BUILDING DECARBONIZATION COALITION



Stakeholder Engagement Summary

- City reach code webpage
- Over 65 stakeholders and 200 Neighborhood Associations included in outreach efforts
- Four stakeholder engagement workshops (May-July 2019)
- Four additional public presentations
- Several individual meetings, as requested



Stakeholder Input on Draft Reach Code

Requests to Do More

- Electrification-ready
- Battery storage
- Require all-electric
- More EV Ready spaces (multi-family focus)
- Provide incentives for EVCI

Concerns Over

- Ability of the grid infrastructure to handle electrification
- Using highest Energy Design Rating/Compliance Margins for mixed fuel buildings
- Cost of all-electric building and EVCI



Proposed Reach Code Components

	Reach Code Compliance Pathways*				
Occupancy Type	All-Electric (Draft/Proposed)	Mixed Fuel (Draft)	Mixed Fuel (Proposed)		
Single-family & Ca Low-rise Multi-family	Efficiency: To code	Efficiency : Energy Design Rating (EDR) <u><</u> 10	Efficiency: EDR <10, electrification- ready		
	EVCI: Same as mixed fuel	EVCI: 1 EV Ready (Single-family); 0% EVSE, 50% EV Ready, 50% EV Capable (Low-rise Multi-family)	EVCI: 1 EV Ready (Single-family); 10% EVSE; 0% EV Ready, 50% EV Capable (Low-rise Multi-family)		
High-rise Multi-family	Efficiency**: To code	Efficiency**: 7%	Efficiency**: 5%; electrification-ready		
	EVCI: Same as mixed fuel	EVCI: 0% EVSE, 50% EV Ready, 50% EV Capable	EVCI : 10% EVSE; 0% EV Ready, 50% EV Capable		
	Efficiency**: To code	Efficiency**: Office 14%, Retail: 15%, All other occupancies: 7%	Efficiency**: Office & Retail: 10%, electrification-ready: Industrial/		
Non-residential			Warehouse: 0%; All other occupancies: 5%; electrification-ready		
	EVCI: Same as mixed fuel	EVCI: 10% EVSE, 40% EV Capable	EVCI: 10% EVSE, 40% EV Capable		

*Solar-readiness required for all buildings.

** Efficiency for non-residential occupancies refers to an energy performance requirement or "compliance margin" (%) above the 2019 Building Energy Code.

Reach Code Building Costs vs. 2019 Base Code

	Costs ¹ of a Reach Code All-Electric Building over 2019 Base Code		Costs ¹ of a Reach Code Mixed Fuel Building over 2019 Base Code			
	First Cost	Annual Utility	Life- Cycle ²	First Cost	Annual Utility	Life-Cycle ²
Single- family	\$0/unit	\$0/unit	\$0/unit	+\$5,434/unit	-\$17.43/unit	+\$4,911/unit
Low-rise Multi- family	\$0/unit	\$0/unit	\$0/unit	+\$2,429/unit	-\$9.60/unit	+\$2,141/unit
Office	\$0/sf	\$0/sf	\$0/sf	+1.24/sf	-\$0.10/sf	-\$1.78/sf
Retail	\$0/sf	\$0/sf	\$0/sf	+\$0.23/sf	-\$0.10/sf	-\$2.85/sf
Small Hotel	\$0/sf	\$0/sf	\$0/sf	+\$0.51/sf	-\$0.02/sf	-\$0.06/sf

1. Utility & Life Cycle Costs do not reflect anticipated gas rate increases and infrastructure costs

2. Lifecycle Costs include factors in addition to just first costs and annual energy costs.

Base Code All-Electric vs. Mixed Fuel

	Cost ¹ of an All-Electric Building vs. Mixed-Fuel Building under 2019 Base Code				
	First Cost	Annual Utility	Life-Cycle ²		
Single-family	-\$6,171/unit	+\$322/unit	+\$4,322/unit		
Low-rise Multi-family	-\$3,361/unit	+\$120/unit	+\$1,258/unit		
Office	-\$1.29/sf	+\$0.06/sf	+\$0.40/sf		
Retail	-\$0.93/sf	+\$0.01/sf	-\$0.57/sf		
Small Hotel	-\$30.54/sf	+\$0.18/sf	-\$25.25/sf		

1. Utility & Life Cycle Costs do not reflect anticipated gas rate increases and infrastructure costs

2. Lifecycle Costs include factors in addition to just first costs and annual energy costs.

Base Code All-Electric vs. Mixed Fuel

BIZ & TECH // BUSINESS

PG&E gas bills could rise in 2019



David R. Baker | Nov. 17, 2017 | Updated: Nov. 17, 2017 4:06 p.m.



PG&E seeking residential rate increase to support pipeline, storage upgrades in 2019

Published on November 22, 2017 by Aaron Martin

Cvcle²

San José Reach vs. Other Cities: Building Electrification



Note: All information in this chart is tentative, based on information obtained to date.

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	Reach Code Compliance Pathways*				
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Single-family & Canal Control	Efficiency: To code	Efficiency : Energy Design Rating (EDR) <u><</u> 10	Efficiency: EDR ≤10, electrification- ready		
	EVCI: Same as mixed fuel	EVCI: 1 EV Ready (Single-family); 0% EVSE, 50% EV Ready, 50% EV Capable (Low-rise Multi-family)	EVCI: 1 EV Ready (Single-family); 10% EVSE; 0% EV Ready, 50% EV Capable (Low-rise Multi-family)		
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Non-residential	Efficiency**: To code	Efficiency **: Office 14%, Retail: 15%, All other occupancies: 7%	Efficiency**: Office & Retail: 10%, electrification-ready; Industrial/ Warehouse: 0%; All other occupancies: 5%; electrification-ready		
	EVCI: Same as mixed fuel	EVCI: 10% EVSE, 40% EV Capable	EVCI: 10% EVSE, 40% EV Capable		

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EVCI Definitions

EV Capable (Some assembly required)	E	Raceway (conduit), electrical capacity (breaker space)
EV Ready (Plug & Play)		Raceway (conduit), electrical service capacity, overcurrent protection devices, wire and outlet (i.e. full circuit)
EV Supply Equipment (EVSE) Installed <i>(Level 2</i> <i>Charge!)</i>		All the equipment needed to deliver electrical energy from an electricity source to the EV

EV Charging Infrastructure Costs

	Multi-family	Multi-fam	ily	Non-Res		Non-Res
	2019 Base Code	Reach Code		2019 Base Code	Reach Code	
EV Capable Spaces	0	50		0	40	
EV Ready Spaces	10	0		10	0	
EVSE Spaces	0	10		0	10	
Total Cost of EV Capable						
(w/8A capacity)	\$ -	\$ 49,	500	\$-	\$	39,600
Total Cost of EV Ready	\$ 13,300	\$	- !	\$ 13,300	\$	-
Total Cost of EVSE	\$-	\$ 23,	300	\$-	\$	23,300
Total EVCI Cost	\$ 13,300	\$ 72,	,800	\$ 13,300	\$	62,900
Total Project Cost		\$ 23,000	,000		\$	30,000,000
Incremental Cost of Reach						
Code over 2019 Base Code		0.26%				0.17%

San José Reach vs. Other Cities: EVCI



Note: All information in this chart is tentative, based on information obtained to date.

Proposed Reach Code: Solar-readiness

- "Solar-readiness" includes:
 - Identification of solar ready zone
 - Documentation of structural load including solar
 - Interconnection pathway
- 2019 Code includes solar-readiness for most building types
- Proposed reach code extends solar-readiness requirement to excluded non-residential buildings
- Solar-ready saves about 10% of the total installed cost of a system versus non-solarready
- Nominal associated design and construction costs



Why This Reach Code? Why Now?

- Proposed reach code:
 - Responds to stakeholder support and concerns
 - Seizes the opportunity to electrify buildings and transportation at a lower cost than retrofit
 - Maintains a significant reduction in GHG emissions
- Timing ensures:
 - Alignment with 2019 California Code effective date of January 1, 2020
 - Maximum impact due to implementation date
 - Progress on Climate Smart and American Cities Climate Challenge goals

"There is a growing consensus that building electrification is the most viable and predictable path to zero-emission buildings." California Energy Commission 2018 Integrated Energy Policy Report Update (Jan. 2019)

Reach Code Implementation

Next Steps

- Submit reach code to the CEC for approval
- Provide trainings and resources for City staff and the public
- Implement San José's reach code starting January 1, 2020
- Pursue funding opportunities to incentivize all-electric buildings, EVs, and EVCI in San José
- Collect and report data on the reach code impact



Questions?

