

California regulator OKs solar panels mandate for new homes

May 9 2018, by Kathleen Ronayne



In this Oct. 16, 2015 file photo a solar panel is installed on the roof of the Old Governor's Mansion State Historic Park in Sacramento, Calif. After extensive renovations, Gov. Jerry Brown and his wife, Anne Gust Brown moved into the mansion in late 2015, becoming the first chief executive to live in the home since Ronald Reagan in 1967. The California Energy Commission will take up a proposal, Wednesday, May 9, 2018 , to require solar panels on new residential homes and low-rise apartment buildings up to three starting in 2020. (AP Photo/Rich Pedroncelli, File)

California moved a step closer Wednesday to requiring solar panels on new homes and low-rise apartment buildings starting in 2020, the first such mandate nationwide and the state's latest step to curb greenhouse gas emissions.

"Adoption of these standards represents a quantum leap in statewide building standards," said Robert Raymer, technical director for the California Building Industry Association. "You can bet every other of the 49 states will be watching closely to see what happens."

Raymer spoke before the California Energy Commission approved the requirement, alongside new regulations to improve ventilation and [indoor air quality](#). They still need backing from the state's Building Standards Commission. The state updates its building codes, including [energy efficiency standards](#), every three years.

The commission estimates [solar panels](#) would boost construction costs for a single-family home by roughly \$10,000. But consumers would get that money and more back in [energy](#) savings, according to the commission.

California has positioned itself as the nationwide leader on [clean energy](#), pushing for more electric vehicles on the roads and fewer emissions from residential and commercial buildings.

"This is a very bold and visionary step that we're taking," said David Hochschild, one of the energy commission's five members.



In this photo taken Monday, May 7, 2018, solar panels are seen on the rooftop on a home in a new housing project in Sacramento, Calif. The California Energy Commission will take up a proposal, Wednesday, May 9, 2018 , to require solar panels on new residential homes and low-rise apartment buildings up to three starting in 2020. (AP Photo/Rich Pedroncelli)

Representatives from construction groups, public utilities and solar manufacturers all spoke in support of the plan, which they've helped the commission develop for years. No industry groups spoke in opposition.

But Republican legislative leaders argue Californians can't afford to pay any more for housing in the state's already extremely expensive market.

"That's just going to drive the cost up and make California, once again, not affordable to live," Assemblyman Brian Dahle, the chamber's Republican leader, said Tuesday.

About 117,000 new single-family homes and 48,000 multi-family units will be built in 2020, the commission estimates.

The regulations include exceptions when solar panels aren't feasible—such as on a home shrouded in shade—or cost effective. Installing storage batteries or allowing community-shared solar generation are available options. The requirement would only apply to newly constructed homes, although many homeowners are choosing to install solar panels with the help of rebate programs.

"This is going to be an important step forward for our state to continue to lead the clean energy economy," said Kelly Knutsen, director of technology advancement for the California Solar and Storage Association.

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