

California Advanced Homes **Program**





Description

The Los Angeles Department of Water and Power (LADWP) and Southern California Gas Company (SoCalGas) are working together to help the building industry design and develop more environmentally friendly communities.

The California Advanced Homes Program (CAHP) will be offered to projects in the City of Los Angeles through a diverse portfolio of joint programs by SoCalGas and LADWP.

CAHP is a comprehensive residential new construction concept with a cross-cutting focus on sustainable design and construction, green building practices, energy efficiency, and emerging technologies. Through a combination of education, design assistance and financial support, the CAHP works with building and related industries to exceed compliance with the California Code of Regulations, Title 24, Part 6, 2008 Building Energy Efficiency Standards for Residential and Nonresidential Buildings (Standards), to prepare builders for changes to the Standards and to create future pathways beyond compliance and traditional energy savings objectives.

Eligibility

Participation is open to single-family, low- and high-rise multi-family residential new construction built in the SoCalGas/LADWP shared service area. For projects within the joint SoCalGas/LADWP service area, the maximum incentive per project is \$250,000 (includes incentives and bonus kickers).

The Los Angeles CAHP is funded under the auspices of the California Public Utilities Commission (CPUC) and City of Los Angeles. Incentive levels and program requirements may be revised during the program cycle.

How to Apply

Applicants must contact their SoCalGas representative prior to submitting an application. For more information, visit www. socalgas.com and search "CAHP" or contact your LADWP premier account representative.





For More Information Visit: www.socalgas.com and search "CAHP"

Call: 1-866-563-2637 Email: NewHomes@socalgas.com

Please note: This program shall at all times be subject to change or termination without notice.

03/2013 Efficiency Solutions