

Fill out and return this entry form to enter!

Mail your completed entry or email a scan of it to:

City of Hayward Planning Division
Sustainability Coordinator
777 B Street, Hayward, CA 94541
energyefficiency@hayward-ca.gov

Enter for a Chance to Win!

By Entering You're Eligible for 50% Off an Assessment!

Homeowner Name

Property Address Must be in the City of Hayward

Email

Phone

The property is a: Single-Family Home Duplex

Is the property occupied by the owner? Yes No

By signing this application, I understand that PG&E-approved, Building Performance Institute-certified contractors will be given a copy of this application. These Contractors will be allowed to use the application information to contact me to provide more information about Energy Upgrade California's energy-efficiency rebate programs. I understand that I do not have to participate in the programs.

Entries must be received by October 7, 2011. The two free home energy-efficiency upgrade winners will be chosen at the City Council meeting on October 11, 2011. You must fill out and return this contest entry form to be eligible. **Contest is limited to homeowners with single-family homes and duplexes in the City of Hayward.** Only one entry per household, please.

I have read and agree to the terms and conditions of this contest.

Homeowner's Signature

Employees, elected officials, commissioners and other officials or officers of the City of Hayward are not eligible to participate. The contest organizer and manager is Quantum, Energy Services and Technologies (QuEST), consultant to the City of Hayward. All funds for the contest and energy efficiency improvements and assessments are provided by the City of Hayward's Energy Efficiency and Conservation Block Grant funds from the US Department of Energy.

Hayward Homeowners!

Enter Today to Win Free Energy Efficiency Improvements for Your Home!



Plus! Every homeowner who enters receives **50% Off** an energy efficiency assessment

Win One of Two Free Home Energy Efficiency Improvements

Enter the
contest
to win!

Two lucky Hayward homeowners will receive up to \$30,000 in improvements by a PG&E-approved contractor to increase the energy efficiency and comfort of their homes.

You can't win if you don't enter!

Contest winners will be required to authorize PG&E to send a copy of their monthly utility information to the City of Hayward. The City of Hayward will use the information collected to analyze the long-term benefits of energy-efficiency improvements. The utility information will be kept confidential.

What is an energy efficiency assessment?

Energy efficiency assessments show homeowners how efficient their home is and give specific recommendations about how to improve the energy efficiency and the comfort of their home. Improvements can include air sealing, insulation, appliance upgrades, duct and attic sealing, and energy-efficient water heaters.

Have Questions? Need more information?

Contact Marc S. McDonald, Sustainability Coordinator
583-4231 or energyefficiency@hayward-ca.gov

Every Entry Eligible for 50% Off an Energy Efficiency Assessment

Every Hayward homeowner who enters is eligible for a rebate of 50% of the cost, up to a maximum of \$150, of an energy-efficiency assessment by a PG&E-approved contractor.

Everyone who enters is eligible!

To be eligible for Energy Efficiency Assessment rebates, all assessments must be performed by PG&E-approved, Building Performance Institute-certified contractors. Full details and a list of PG&E-approved, Building Performance Institute-certified contractors can be found at www.energyupgradeca.org.

Rebates are part of the City of Hayward's Residential Energy Efficiency Incentive Program. The program targets Hayward homeowners in collaboration with Energy Upgrade California, a statewide program that coordinates incentives offered by PG&E. More details at www.hayward-ca.gov/forums/EnergyIncentive/EnergyResidential.shtm

Why energy efficiency?

When it comes to energy, your house is a system. Energy efficiency improvements—such as new insulation, sealing air ducts and windows, upgrading your furnace and air conditioning—all work together to lower your energy bills and increase your home's value. When you make your home more energy efficient, you make your home more comfortable year-round and reduce greenhouse gas emissions.