ENERGY SMART 49 HOMES

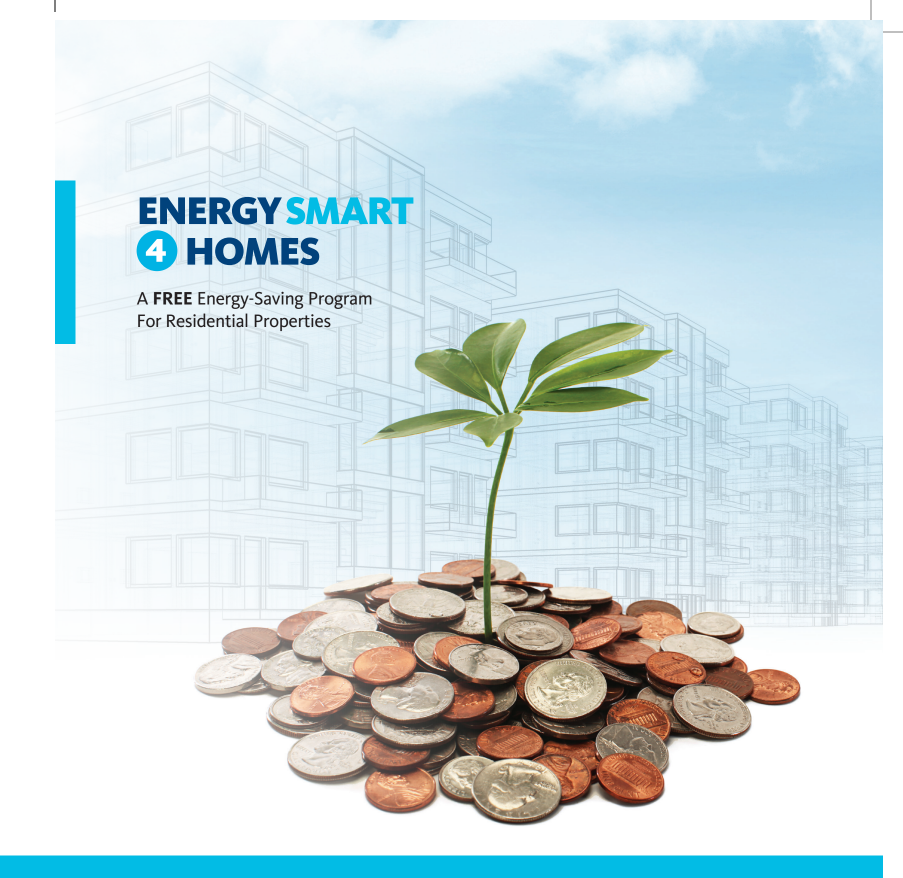
Enroll Today

Start Saving With Energy Smart 4 Homes

To enroll or learn more about Energy Smart 4 Homes, call 808-537-5577 or toll-free at 877-231-8222. Press option "2" for Energy Smart 4 Homes, or email HawaiiEnergy@honeywell.com.

About Hawai'i Energy

Hawai'i Energy helps educate island families and businesses about the many and lasting benefits of energy efficiency and conservation. We encourage and reward smart energy decisions that allow our state to reach 100% clean energy faster and cheaper, and to date, have saved Hawai'i more than a billion dollars in energy costs.





Hawai'i Energy

© 2021Hawai'i Energy. All rights reserved.

4/24/17 1:58 PM UTI-HIE-1 Energy Smart 4 Brochure_v8.indd 1-2

ENERGY SAVINGS MADE EASY— AND FREE



Hawai'i Energy has a great opportunity for residential properties to save energy and money by participating in our Energy Smart 4 Homes direct installation program.

What Is Energy Smart 4 Homes?

To help your tenants save energy, Hawai'i Energy will provide trained professionals to install energy-efficient products at no cost to you.

What's Included In Energy Smart 4 Homes?

The professionals will install energy-efficient products with an estimated value over \$150. Plus, your tenants can save up to \$160* in electricity costs per year. That's a total value of over \$300 per unit! Installed items may include, but are not limited to:







High-efficiency showerheads: fixed and handheld







High-efficiency faucet aerators: kitchen and bath

FREQUENTLY ASKED QUESTIONS

What are the benefits of Energy Smart 4 Homes?

The Energy Smart 4 Homes (ES4H) program helps customers use electric energy more efficiently, save money, and conserve resources. ES4H also reduces water demand and associated sewer fees. The program provides a service that results in lower operating costs and better bottom lines for building owners and managers and helps to lower the costs of living for their tenants.

What does Energy Smart 4 Homes offer?

Energy-efficient measures include:

- Energy efficient LED light bulbs
- High pressure, high-efficiency showerheads and faucet aerators
- Advanced power strips

Is there a fee for this service?

There are no charges or hidden fees for this service. It is FREE for eligible properties.

If the program is FREE, where does the money come from?

Hawai'i Energy programs like ES4H are made possible through the Public Benefits Fund, which supports initiatives that help consumers become more energy-efficient. The Fund is collected through a small surcharge that every electric utility customer in Hawai'i, Honolulu and Maui county pay through their bill.

Who is eligible?

Properties serviced by electric water heating are eligible for the full benefits of the ES4H program.

What about properties that have gas water heating?

Properties serviced with non-electric water heating are still eligible to receive partial benefits of the ES4H program. Consult with a member of the ES4H team for further information.

What kind of savings can be achieved through these energy-efficient measures?

 High-efficiency showerheads reduce electric water heating demand by up to 30 percent. These measures will help reduce water and sewer fees.

- High-efficiency faucet aerators in the kitchen and bathroom can help decrease hot water use — and electric water heating costs — without affecting water pressure. These also help reduce water and sewer fees.
- Using the energy-saving Advanced Power Strip can help manage energy consumption and can eliminate phantom electrical loads (which can then reduce total energy demand).
- Lighting which is 78-87% more energy efficient than incandescent lighting

What is involved in this energy retrofit of my home?

Trained ES4H technicians will assess each participating residential unit and exchange and replace any existing water and lighting measures that are deemed energy inefficient.

Who does the replacement(s)?

Trained ES4H technicians perform the installation of lighting and water measures as needed.

How long does an installation take?

All units are different in terms of size and furnishings. While we cannot guarantee a specific window of time, we generally estimate 10-20 minutes to retrofit each room in the home.



UTI-HIE-1 Energy Smart 4 Brochure_v8.indd 3-4

^{*}Savings may vary and are based on a standard two-bedroom, one-bath unit with an electric water heater.