



GO GREEN FOR FREE

Cut Your Electricity Costs Up To **\$160*** PER HOME Each Year!

Energy Smart 4 Homes provides FREE
installation of energy-saving products for
North Kohala homes

One of our trained professionals will provide this free
service. It's an easy way to:

- Cut your electric costs
- Lower your water and any associated sewer fees
- Conserve resources

For more information go online
HawaiiEnergy.com/North-Kohala
OR call Partners in Development Foundation
(808) 884-5927



At no cost to you, your home may
eligible to be retrofitted with
energy-saving items such as:



01 Select ENERGY STAR®
LED light bulbs



02 High-efficiency showerheads:
fixed or handheld



03 Advanced power strips for
energy management



04 High-efficiency faucet
aerators: kitchen and bath

*Savings may vary and are based on a
standard two-bedroom, one-bath home.



Hawaii Energy

For more tips and rebates visit
HawaiiEnergy.com/SAVINGS

Hawaii 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 Hawaii more than a billion dollars in energy costs.

FREQUENTLY ASKED QUESTIONS

What are the benefits of Energy Smart 4 Homes?

The Energy Smart 4 Homes (ES4H) program can help North Kohala residents use electric energy more efficiently, save money, and conserve resources. ES4H also reduces water demand and associated sewer fees. This program provides a service that results in decreased energy demand and helps to lower the costs of living for your 'ohana.

What does Energy Smart 4 Homes offer?

Energy-efficient measures include:

- High pressure, high-efficiency kitchen and bathroom faucet aerators
- ENERGY STAR®-certified Light Emitting Diode bulbs (LEDs)
- Advanced power strips to aid in energy conservation and power management
-

Is there a fee for this service?

There are absolutely no charges or hidden fees for this service. It is FREE for North Kohala households within the following zip codes: 96719 and 96755.

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

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

Who is eligible?

North Kohala homes serviced with electric water heating are eligible for the full benefits of the ES4H program.

What about homes that have gas water heating?

North Kohala households 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.
- ENERGY STAR®-certified Light Emitting Diode (LED) bulb replacements use approximately 87 percent less energy and last up to 50x longer than incandescents.
- 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).
-

What is involved in this energy retrofit of my home?

Trained ES4H technicians will assess each participating home 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?

Homes can differ in terms of size, rooms and furnishings. While we cannot guarantee a specific window of time, we generally estimate approximately 45 minutes per home, although it typically may take much less time to complete.