

## Three steps to savings:

### 1. Find your contractor.

Choose from our network of participating contractors. To find one near you, visit [pge.com/homeupgrade](http://pge.com/homeupgrade)

### 2. Complete a Home Energy Assessment.

Your contractor will schedule a consultation and conduct a thorough inspection of your home and help you identify potential improvements.

### 3. Review findings and start your upgrades.

You will work with your contractor to select upgrades and complete the work. Your contractor will even complete paperwork so that you get your rebates in a timely manner.

## Start saving today.

Schedule an appointment today with a participating contractor for a Home Energy Assessment.

Visit [pge.com/homeupgrade](http://pge.com/homeupgrade)  
Email [info@homeupgrade.org](mailto:info@homeupgrade.org)

Call 1-844-818-7204

## Savings all over your home.

Take a whole-house approach to address your home's energy needs as a complete system. Improvements to things like your heating, air conditioning, and water heating all work together to help you live comfortably while lowering your utility bills.

### 1. Furnace

Your heating system should be replaced once every 10-20 years, depending on the model and how well it's been maintained. A new, efficient heating system can save you up to 15 percent per year in heating costs.

### 5. Duct Sealing, Insulation, and Replacement

Ducts carry air from your cooling and heating systems to each room of your home. When poorly sealed, ducts can lose about 20 percent of heated or cooled air before it reaches the vents.

### 2. Attic Insulation and Air Sealing

Reduce cold drafts in the winter and keep hot air out in the summer.

### 3. Windows

You can reduce summer heat gain and winter heat loss with energy-efficient windows.

### 4. Hot-Water Heater

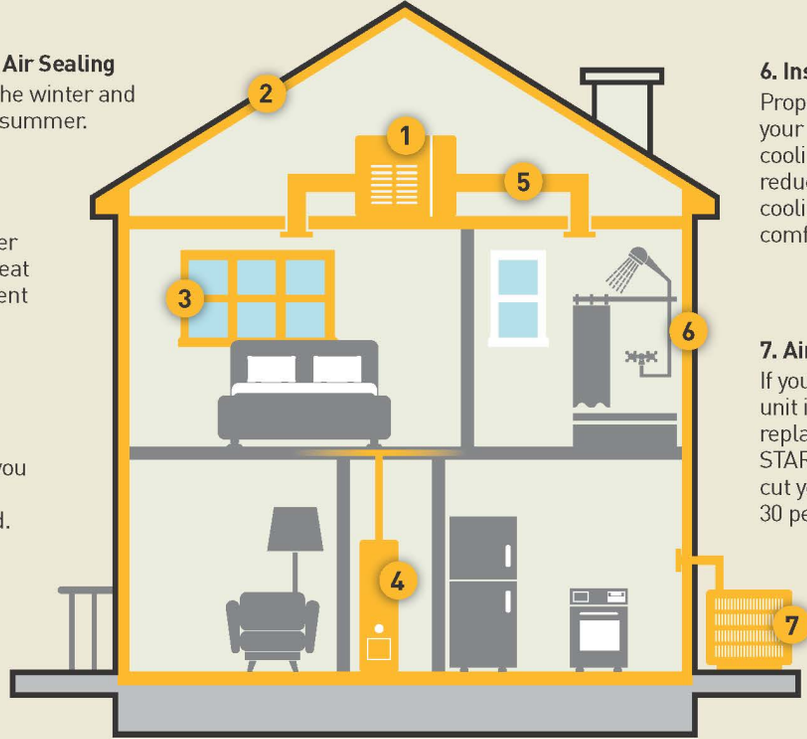
Water heating can be more cost-effective if you replace water heaters more than 11 years old.

### 6. Insulation

Proper insulation can reduce your home's heating and cooling loss by 45 percent, reducing your heating and cooling bills and keeping you comfortable all year round.

### 7. Air Conditioning

If your central air-conditioning unit is more than 12 years old, replacing it with an ENERGY STAR®-qualified model could cut your cooling costs by 30 percent.



## Home Upgrade Package

Rebates of up to \$2,500

A Home Upgrade will help you focus on your building shell to help maintain a warmer or cooler indoor environment. Upgrades may include attic, wall, and floor insulation; duct sealing; furnace and AC replacements; and more.

## Advanced Home Upgrade Package

Rebates of up to \$6,500\*

This package includes more extensive building shell upgrades and equipment replacement and is typically more complex. Advanced upgrades may include a cool roof, hardwire lighting, a tankless water heater system, energy-efficient windows, and more.