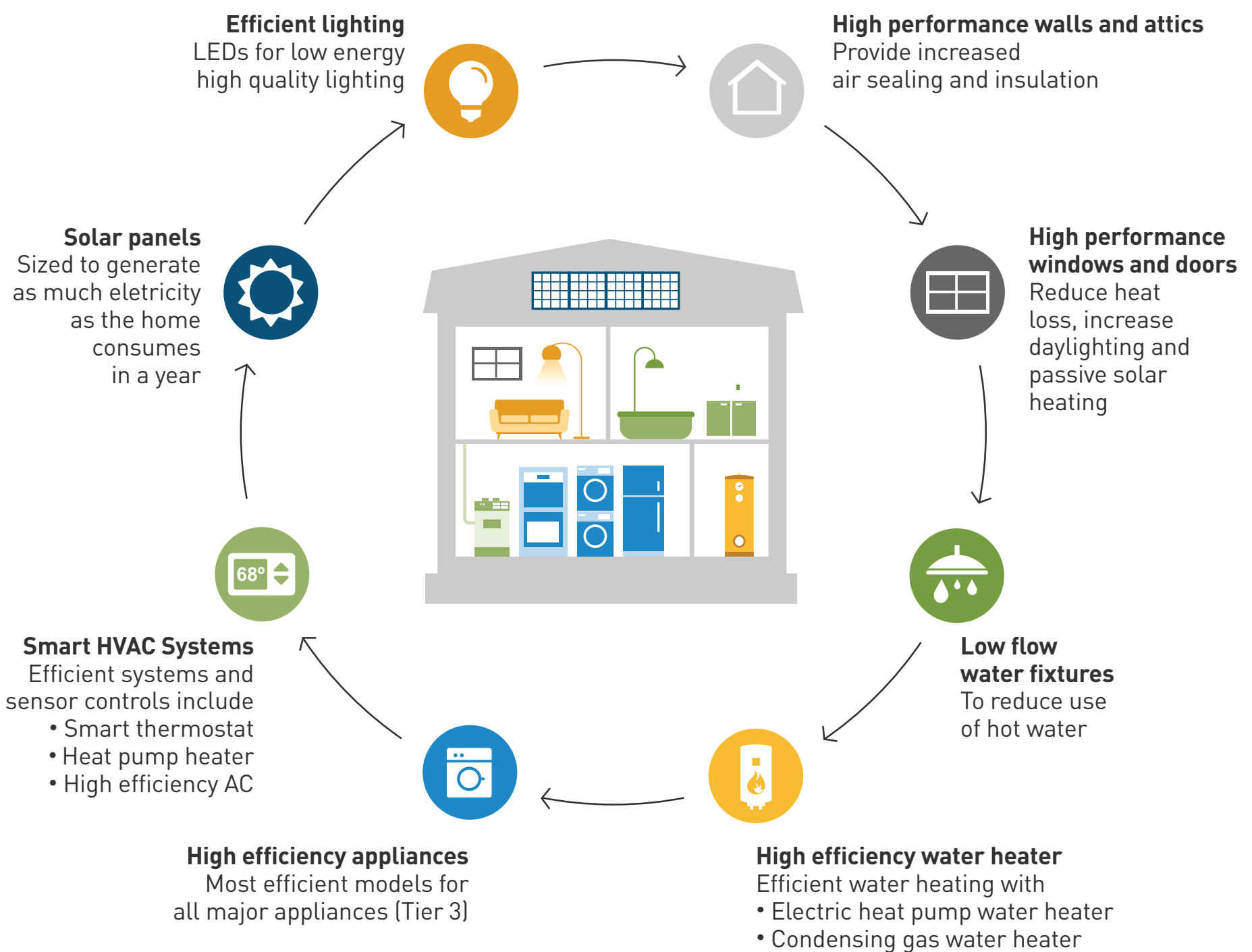


Zero Net Energy homes add up to savings and comfort

A Zero Net Energy home is one that produces as much electricity as it uses

Energy savings is just the beginning of the value a Zero Net Energy Home provides. You may also benefit from greater comfort, a healthier living environment, and a higher home resale value.

Here are some common energy-saving features included in a Zero Net Energy home



Zero Net Energy homes can be more affordable than traditional homes

Find out more about ZNE homes >>

Homes that are Zero Net Energy align with California's carbon reduction strategy and contribute to the state's goal

Learn how PG&E is helping California reach its goal >>

Zero Net Energy homes add up to savings and comfort.

A Zero Net Energy home is one that produces as much electricity as it uses. Energy savings is just the beginning of the value a Zero Net Energy Home provides. You may also benefit from greater comfort, a healthier living environment and a higher home resale value.

Here are some common energy-saving features included in a Zero Net Energy home.

Efficient lighting: LEDs for low energy high quality lighting.

Higher performance walls and attics provide increased air sealing and insulation.

High performance windows and doors reduce heat loss, increase daylight and passive solar heating.

Low flow water fixtures reduce use of hot water.

High efficiency water heating: electric heat pump water heater or condensing gas water heater.

High efficiency appliances: most efficient models for all major appliances Tier 3.

Smart HVAC systems: efficient systems and sensor controls include smart thermostat, heat pump heater, high efficiency AC.

Solar panels sized to generate as much electricity as the home consumes in a year.

Zero Net Energy Homes can be more affordable than traditional homes. Click [here](#) to find out more about ZNE homes

Homes that are Zero Net Energy align with California's carbon reduction strategy and contribute to the state's goal. Click [here](#) to learn how PG&E is helping California reach its goal.