

Newsletter Content

Copy and Paste → Use this information for an article in a newsletter, an email message, or on your website.

We are helping PSE&G inform customers like you about residential energy efficiency programs, which aim to lower carbon emissions and combat climate change. Use less energy and save more money by tapping into the rebates, discounts, and services provided by PSE&G.

You may be eligible for the PSE&G [Home Weatherization Program for Income-Qualified Customers](#), which provides a free energy efficiency assessment to identify energy-saving opportunities all around your home. Depending on your home's needs, you also may receive up to \$7,500 in energy efficiency, health, and safety upgrades at no cost to you. Visit pseg.com/HomeWeatherization or call 1-855-846-2895 to schedule an appointment.

If you are not eligible for the Home Weatherization Program, PSE&G has several other home energy assessment options that may suit you. Visit pseg.com/HomeAssessments to learn more.

PSE&G also offers several ways residential customers can save on select high-efficiency products and reduce energy costs:

- **Appliance Rebates:** Find deals on a variety of ENERGY STAR® certified appliances for your home, such as refrigerators, smart thermostats, and more.
- **Appliance Recycling:** Turn in your old, working appliances for environmentally friendly disposal with PSE&G. Pickup is free, and customers can receive rebates for each qualifying unit recycled.
- **Lighting Discounts:** Receive instant discounts on select ENERGY STAR certified LED light bulbs and fixtures at participating retailers.
- **HVAC Instant Rebates:** Save on qualifying ENERGY STAR certified heating and cooling equipment.

We hope you will take advantage of these PSE&G programs that can help you make smart energy choices and save money. For more information, visit pseg.com/HomeEnergy.

Note: This organization is not affiliated with PSE&G and cannot make eligibility determinations. Certain conditions may apply; see pseg.com/HomeEnergy for program details.