

SMUD Home Performance Program + PG&E Home Upgrade: A Quick Guide for Homeowners

YOUR HOME ENERGY UPGRADE REBATE OPTIONS

SMUD Home Performance Program (HPP) and PG&E Home Upgrade (HU) allow customers to receive rebates by installing three or more upgrade measures from a flexible menu of options. Contractors and customers can earn up to \$5,000 (up to \$8,000 for electric homes) from the SMUD Home Performance Program (HPP) and up to \$3,000 from PG&E Home Upgrade (HU) using the same scope of work.

This guide presents five possible scopes of work showing a range of possible rebate values. These are five of hundreds of possible scopes of work that can reduce energy bills, increase home comfort, and qualify for rebates from both SMUD HPP and PG&E HU.

Note: SMUD rebate values shown are based on typical parameters for a **one-story 1,800 square foot home with natural gas heating**. Attic insulation, air sealing, and window upgrade rebate values may vary depending on the size of the home. Most SMUD measure rebates are doubled for homes with electric heat.

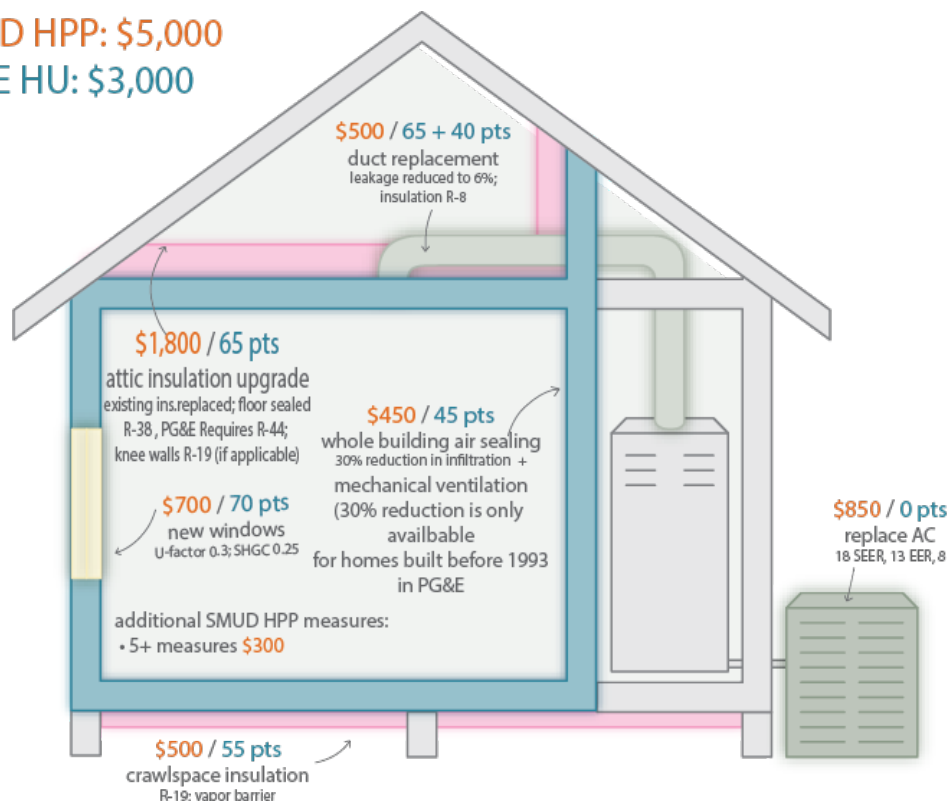
FOR MORE INFORMATION

About the SMUD Home Performance Program: <http://smud.org/> or james.mills@smud.org

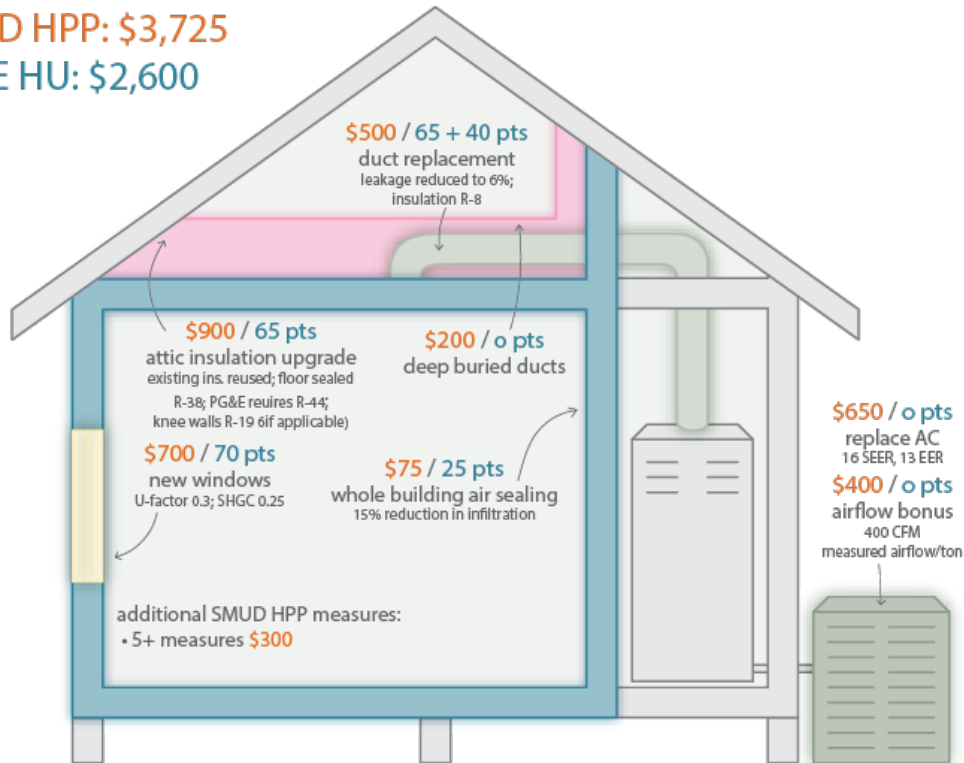
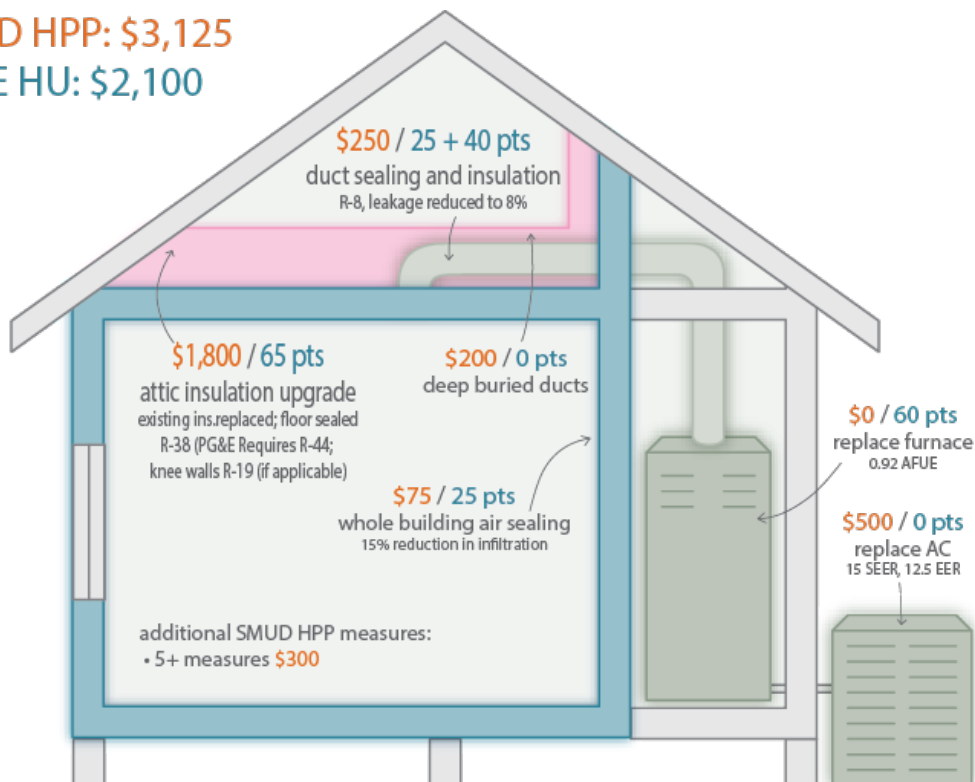
About PG&E Home Upgrade: <http://www.pge.com/euca>

Example A (Attic insulation fully replaced, attic floor sealed)

SMUD HPP: \$5,000
PG&E HU: \$3,000



These rebates estimates are examples only. Your actual rebate values may vary.

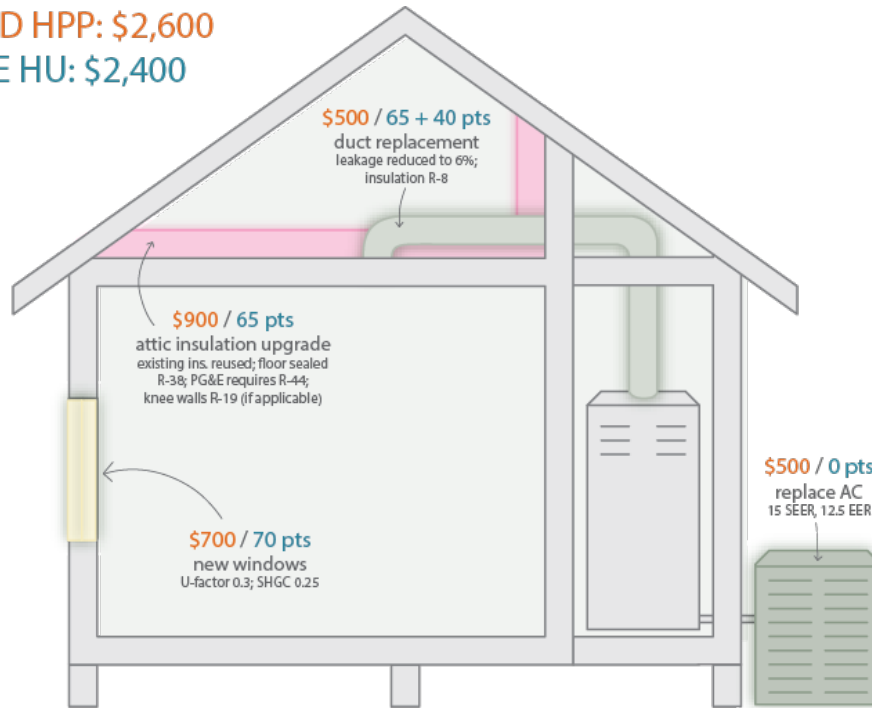
Example B (Attic insulation reused, attic floor sealed)
SMUD HPP: \$3,725
PG&E HU: \$2,600

Example C (Attic insulation fully replaced, attic floor sealed)
SMUD HPP: \$3,125
PG&E HU: \$2,100


These rebate estimates are examples only. Your actual rebate values may vary.

Example D (Attic insulation reused, attic floor sealed)

SMUD HPP: \$2,600

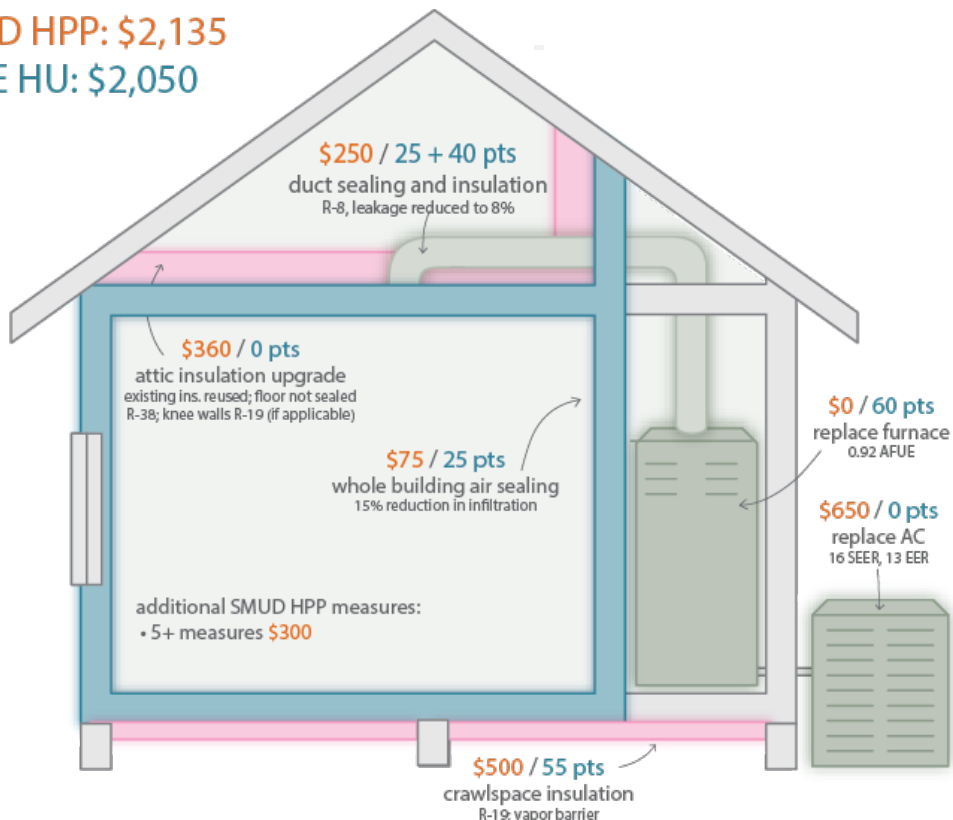
PG&E HU: \$2,400



Example E (Attic insulation reused, attic floor sealed)

SMUD HPP: \$2,135

PG&E HU: \$2,050



These rebates estimates are examples only. Your actual rebate values may vary.