# AC REPLACE BEFORE IT BREAKS REBATE PROGRAM

**Up to \$1,500 Rebate** off the Replacement of Your Older, Less-Efficient Central Air Conditioning (AC) Unit!\*

## **Combine Rebates for Even More Savings**

You want to be comfortable and lower your energy costs, but replacing your AC is a significant investment. We understand, and we're helping you maximize your savings.

Combine up to \$1,500 from the AC Replace Before It Breaks Rebate Program with other BWP and SoCalGas rebates to save thousands of dollars on installation and set yourself up for future savings.\*\*

#### Learn more at BurbankWaterAndPower.com

#### EXAMPLE: 3-TON AC (1,500 sq ft. home)

Central AC Replacement	\$ :	1,200
Right-sizing <sup>1</sup> or Multi-stage Inverter <sup>2</sup>	\$	300
BWP Residential Rebate Program <sup>3</sup>	\$	480
Smart Thermostat Rebates	\$	125
SoCalGas Furnace Rebate	\$	400
Total Savings	\$ :	2.505



# **Good Reasons to Upgrade Now:**

### **Older ACs Are Expensive**

Most ACs have a useful life of 15-20 years. Just like older automobiles, they get more expensive to operate and fix as they age. It is not uncommon for ACs to perform at an efficiency level lower than their rating due to age and installation quality.

If your 10-year-old AC is operating at an EER 9 level, you can expect savings of **20-30%** by taking advantage of this rebate program.

### R-22 is Hard on the Planet and Your Wallet

Many older AC units run on R-22 refrigerant, a "super greenhouse gas" that the Environmental Protection Agency started phasing out in 2010.

R-22 is harmful to the ozone layer and increasingly expensive. R-22 can not be produced after 2020. Only recycled or reclaimed supplies will be available, which will dramatically drive up the cost of servicing older AC units that run on R-22.

# Here's How to Claim Your Rebate:

Visit **BurbankWaterAndPower.com** and select a participating contractor from a list of approved local contractors. Approved contractors have received specialized training and are certified to provide central AC installations.\*\*\*

STEP 2:

STEP 3:

STEP 1:

Your selected contractor will check your AC unit to ensure that it is eligible for the rebate program. AC units must be in working order and have a 9 EER rating or lower.

Receive your rebate! Your contractor will submit the documentation needed for your rebate, including a finaled permit and invoice. You'll receive your rebate check in 2-4 weeks after the permit has been finaled.



- \* Maximum rebate for AC Replace Before It Breaks Rebate Program is \$1,500. This rebate program applies to central AC units including heat pumps. Does not apply to wall/ window AC units or mini split systems. For more information on types of AC units visit www.energy.gov/ energy.aver/home-cooling-systems/air-conditioning
- \*\* Residential Rebate Program provides rebates of up to \$250/ton (SEER 18+, purchase in Burbank). See respective rebate program details for terms and conditions.
- \*\*\* Customers are advised to perform due diligence when selecting a contractor. BWP is not responsible for any liabilities, loss, damages, or claims arising out of or relating to any act, error, or misconduct by contractors approved to participate in the AC Replace Before It Breaks Program.
- <sup>1</sup> There are air conditioning systems that are oversized for the home. This is an opportunity to install units that are the appropriate size.
- <sup>2</sup> Multi-Stage Capability allows for the HVAC system to adjust its power output depending on the temperature in the home.
- <sup>3</sup> Example assumes a 15 SEER AC, purchased in Burbank. See our Residential Rebate Program for more details.

Rebate programs subject to change without notice.