



CONTACT

Contact an Energy Solutions Key Account Manager in your area.

Southern Arizona: 520-794-6438

Phoenix/Metro Arizona: 602-395-4082

FOR DETAILS ON PROGRAM ELIGIBILITY AND REQUIREMENTS, PLEASE VISIT:

 [swgas.com/azbuschprebate](https://www.swgas.com/azbuschprebate)

or call: **800-654-2765**

REBATE APPLICATION DETAILS

Please review the rebate application for additional requirements and full terms and conditions.

Rebates are available for purchases made during the offer period or until program funds are exhausted, whichever occurs first. Due to limited funding, please submit your application promptly after purchase and installation.

Equipment must be installed before submitting a rebate application. Rebate applications will be processed on a first-come, first-served basis and must be postmarked or submitted online to be eligible for the rebate.

**Program participation dates are subject to funding availability and may change without notice. Program and submission deadline dates will be updated on [swgas.com/azbuschprebate](https://www.swgas.com/azbuschprebate).*



A Natural Choice for Your Business

ARIZONA COMBINED HEAT & POWER (CHP) REBATE PROGRAM

Take advantage of our rebates to **save money, energy** and the **environment!**





ELIGIBLE EQUIPMENT

For a business to be eligible for funding, CHP technologies must achieve a total fuel efficiency of 60%-70% or higher. This efficiency must be demonstrated during standard operations that will vary according to the type of facility where CHP is utilized.

Visit swgas.com/azbuschprebate for complete program details.

PROGRAM REQUIREMENTS

This program is for active commercial and industrial customers in Arizona only. The rebate application must be submitted and approved by Southwest Gas prior to the installation of the CHP system in order to remain eligible for a rebate under the program. Submitting an application, however, does not guarantee funding. Projects will be evaluated on their projected fuel efficiency. A study by an Arizona-registered professional engineer (PE) will be required prior to the final award.

ELIGIBLE FACILITIES:

- Convention Space
- Educational
- Government
- And More!
- Hotels
- Medical
- Shopping Malls

WHAT IS A CHP SYSTEM?

High-efficiency CHP systems, also known as cogeneration, produce localized, on-site power and heat from a fuel source, such as natural gas. They can vary in size from several kilowatts (kW) to several megawatts (MW) of produced electric power, and can be used in a variety of commercial, industrial and institutional applications.

Energy-efficient CHP systems are configured to generate electricity or mechanical power while recapturing the heat produced from electrical generation that can be repurposed for:

- Space Heating
- Water Heating
- Industrial Steam Loads
- Air Conditioning
- Humidity Control
- Water Cooling
- Product Drying
- Other Thermal Needs

CHP might be right for your business if you have one or more of the following:

- High electricity prices (more than \$0.07 per kWh).
- Long operating hours of 3,000-6,000 per year or more.
- Significant heating, water heating or process loads.
- A central heating and cooling system is already in place.
- Spark spread between self generation and utility purchase of approximately \$0.03 to \$0.04 per kWh.
- An average electric load-to-peak load ratio greater than 0.7.

BENEFIT FROM A CHP SYSTEM

Lowering energy costs while saving energy is always good for business.

Save up to \$500/kW — up to 50% of the installation cost — for a qualified CHP system.

CHP SYSTEM REBATES

| AMOUNT | REQUIREMENTS |
|-----------|--------------------------------|
| \$400/kW* | Minimum fuel efficiency of 60% |
| \$450/kW* | Minimum fuel efficiency of 65% |
| \$500/kW* | Minimum fuel efficiency of 70% |

*Up to a maximum of 50% of the installed cost of any project

