



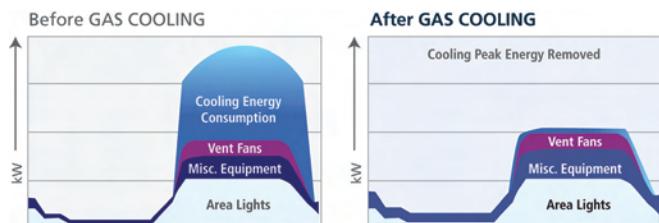
Natural Gas Cooling. It's clean. Efficient. *And it's time to update.*

Cypress, Ltd. and providers of natural gas cooling technologies have teamed up to help reduce peak energy costs. Part of an innovative California Peak Load Reduction initiative for San Diego, the **CoolGas Program** takes advantage of the reliable, domestic supply and lower operating costs of clean-burning natural gas to permanently reduce costly summer peak energy. Install new gas air conditioning or replace any existing inefficient electric cooling system, and start saving money *and* energy.

Who is Eligible to Participate?

Cash incentives are available to all business customers in SDG&E's service territory with service sizes greater than 20kW who chose either new gas cooling technology or replace cooling applications with gas technology in order to permanently reduce peak energy. The gas technology must be installed in the SDG&E service territory. Eligibility includes:

- Retrofit, new construction, remodel or gut/rehab & tenant finish applications
- Process loads applications
- Commercial, institutional, small and big box retail, cities, counties, military applications, community college districts, medical clinics, industrial, etc.
- Replacement of roof top DX units with centralized gas chillers
- Any cooling load size - gas absorption chillers (single effect and double effect), gas engine chillers



How Much Can I Receive?

The incentive is based on a dollar value per kW of peak load permanently reduced (see table below). A feasibility report for each application will be required to assess the amount of peak shift and the technology used.

INCENTIVE	Unit Size of Gas Cooling Technology
\$700 /kW reduced	Under 100 tons of cooling
\$500 /kW reduced	Over 100 tons of cooling

The Benefits of CoolGas

- Helps to permanently reduce critical on-peak energy (kW) use
- Utilizes cost effective, proven gas cooling technologies
- Helps reduce constraints on transmission and distribution of electricity
- Better affects asset utilization
- Helps to improve the reliability of the electric grid, especially during high summer demand periods
- A reliable, domestic energy source
- Significant CA TDV benefits for Title 24 new construction compliance
- Helps save on the cost of emergency backup power equipment
- Helps to eliminate environmental concerns regarding refrigerants



CoolGas Application Checklist:

Applicants may assign incentives to a third party installer, energy service company, or designer. In order to qualify for the **CoolGas Program** applicants must:

- Complete the **CoolGas** application and agree to the program terms
- Use a licensed HVAC contractor
- Install qualifying gas cooling equipment that reduces peak electrical loads during the peak season

The **CoolGas Program** is funded by California utility customers and administered by San Diego Gas & Electric Company (SDG&E) under the auspices of the California Public Utilities Commission, through a contract awarded to Cypress, Ltd. California customers who choose to participate in this program are not obligated to purchase any additional services offered by the contractor. The trademarks used herein are the property of their respective owners.

For additional information, please visit us at: www.GasIsCool.com, contact **Cypress, Ltd.** at: 877.811.8700, or email: support@cyp-res.com.



CYPRESS LTD

www.cyp-res.com