



A  Sempra Energy utility™

# Standard Performance Contract

## Special Bonus Incentives

Qualifying commercial and industrial customers can now earn higher incentives on select energy-efficiency projects through SDG&E's Market Transformation pilot program, which is being funded by the Standard Performance Contract program through December 2008.

### GAS MEASURES (now offered at \$1.60/therm)

#### Industrial Laundry Improvements

Industrial laundry improvement incentives are targeted towards businesses ranging from hotel laundry facilities to medium and large industrial laundry facilities. Qualifying measures include heat reclaimed from hot wastewater, new washing machines that use less water and remove more water from the laundry, and improved dryer technology. These measures offer significant savings.

**A typical laundry can expect an 18% to 20% heat recovery, which can then be used to preheat incoming processed water. Reducing water use saves in water costs and the energy used to heat it. And more water removed from the laundry means less drying time, which add up to increased energy savings.**

#### High-Efficiency Commercial Pool Heaters

Natural gas pool heaters offer an environmentally friendly alternative for heating hotel/motel, club and municipal pools. Targeted pools must be outdoors and heated year-round to about 80 degrees.

**With an efficiency rating of at least 95%, qualifying high-efficiency natural gas pool heaters produce \$95 of useful heat for every \$100 of fuel - resulting in an annual savings of \$160 to up to \$420 compared to older, less efficient models.**





## ELECTRIC MEASURES (now offered at \$0.20/kWh)

### Dimmable Retrofit T-5 and T-8 Lighting Addressable Through the Internet

Dimmable T-5 and T-8 lighting controls provide an easy-to-install retrofit for less efficient T-8 and T-12 fixtures. A wide range of immediate and long-term benefits include energy savings, increased lamp life and peak load reduction. Additional advantages include the ability to program lighting systems to respond to available daylight, set overhead light levels according to workgroup preferences and, in some instances, lower cooling loads for additional savings. And T-5 and T-8 lighting that is addressable through the Internet reduces the need for additional rewiring, making retrofit a less

costly option and significantly reducing the payback period.

### Integrated Ballast Ceramic Metal Halide Lamps

Ceramic metal halide (CMH) lamps offer better color quality, maintain their light output better and have less color shifting than conventional quartz MH lamps. CMH lamps are now available in models as low as 20 watts, allowing the technology to compete with halogen and compact fluorescent lamps (CFLs) in a wider range of applications. CMH lamps are a direct replacement to 100-watt PAR lamps used in high-end retail stores, commercial restaurants and the hospitality industry, and provide better efficiency and longer life than halogen sources as well as more focused light than CFLs.

### Electronically Commutated Motors for Condenser Fans

Electronically commutated motors (ECM) for condenser fans

**High-efficiency motors can save as much as 70% of the fan-motor energy, with paybacks as fast as 1.1 years.**

are more efficient than standard motors and emit less heat in the refrigerated case.

For more information call our Energy Information Center at 1-800-644-6133 or visit us at [www.sdge.com/spc](http://www.sdge.com/spc).

SAN DIEGO GAS & ELECTRIC®  
P.O. BOX 129831, SAN DIEGO, CA 92112-9831  
[www.sdge.com](http://www.sdge.com)