Electronic Handbook of Industrial Resources

CALIFORNIA



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Introduction

This resource provides a comprehensive listing of incentives, tools, and resources for industrial manufacturing energy efficiency in the state of California. It is organized according to industrial system and features information on rebates, waived fees, tax credits, loans and other resources such as analysis tools, education and training programs, and energy assessments. It is based on data available in the *States Incentives and Resources Database*, maintained by the U.S. Department of Energy's (DOE) Industrial Technologies Program (ITP).

The States Incentives and Resources Database is a comprehensive searchable online database of approximately 3,100 energy efficiency incentives organized by state. The database is updated regularly and is accessible via the Save Energy Now State and Regional Partnerships' Web site:

http://www1.eere.energy.gov/industry/states/state_activities/incentive_search.aspx



Contents

Introduction	2
State Industrial Overview	4
Federal and National Industrial Energy Efficiency Programs	5
State Incentives by Industrial System	5
Building Systems	5
Energy Sources	14
HVAC	19
Industrial Systems / Process Specific	25
Load Management	38
Industrial Systems General	42
End Notes	46

State Industrial Overview

California is the most populous state in the country with a total population of 37.0 million residents. It is also first in the nation in terms of GDP, totaling \$1,846.8 billion. The state is home to 57 Fortune 500 companies.

California has an abundance of both conventional and renewable energy resources. In 2008, California ranked 3rd in the nation's industrial energy consumption at 1,954.8 trillion Btu and 3rd in the nation's industrial natural gas consumption at 855.3 trillion Btu. California's leading industries include computer and electronic product manufacturing, petroleum and coal products and manufacturing, and food manufacturing.¹

Exhibit 1 below compares the industrial energy consumption in California in relation to the national average. The chart in Exhibit 2 is a visual representation of the same data.

Exhibit 1: Total Industrial Energy Consumption Statistics in California

Year	California Energy Consumption (Trillion Btu)	National Average (Trillion Btu)
2000	2,132.2	680.2
2001	2,136.8	642.8
2002	1,998.1	642.0
2003	1,985.6	639.6
2004	2,052.8	658.7
2005	2,001.0	696.7
2006	1,978.6	636.6
2007	1,958.0	637.0
2008	1,954.8	614.8

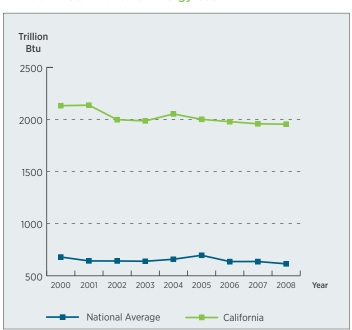
Source: http://www.eia.gov/emeu/states/hf.jsp?incfile=sep_use/ind/use_ind_ca.html&mstate=CALIFORNIA

California at a Glance

State Information	
2009 Population (Million)	37.0
2008 GDP (Billion)	\$1,846.8
Rank by GDP	1
Energy Statistics	
Total Energy Consumption 2008 (Trillion Btu)	8,381.5
Total Industrial Energy Consumption 2008 (Trillion Btu)	1954.8
Total Industrial Energy Consumption Rank	3
Total Industrial Electricity Use 2008 (Trillion Btu)	174.1
Total Industrial Electricity Use Rank	3
Total Industrial Natural Gas Use 2008 (Trillion Btu)	855.3
Total Industrial Natural Gas Use Rank	3

Source: http://www1.eere.energy.gov/industry/states/state activities/ map_new.asp?stid=CA

Exhibit 2: Total Industrial Energy Use



Federal and National Industrial Energy Efficiency Programs

In addition to the state level programs outlined in more detail in section III there are many government and non-government organizations that have resources to assist industry in the western region to utilize energy more effectively. Financial and technical resources are available from federal agencies, national laboratories, utilities, utility associations, industrial organizations, energy efficiency organizations, state energy offices, energy services companies, non-profits or non-governmental organizations, foundations, and private companies.

ITP is one such program that provides industrial manufacturers across the country with a variety of energy efficiency tools, resources, and incentives. ITP is a prime example of DOE's commitment to improving the energy efficiency of industrial operations in the United States. ITP is a multi-faceted outreach and deployment initiative designed specifically for industrial manufacturers. ITP supports research and development of energy efficient technologies, provides industry with energy management and assessment tools, resources, and information. It also provides no-cost energy assessments to industrial plants of all size.

Several other federal agencies offer energy efficiency incentives in addition to the multitude of DOE resources. Internal Revenue Service, for instance, provides tax incentives to industrial manufacturers that implement energy efficiency projects. In addition, the U.S. Environmental Protection Agency provides loans on new energy efficient construction and incentives on the implementation of combined heat and power systems. Finally, the U.S. Department of Agriculture is another federal agency that provides incentives to rural and small industrial operations seeking to become more energy efficient.

State Incentives by Industrial System

Building Systems

Air Conditioner & Heat Pump Rebate Program

The City of Ukiah encourages businesses and homes in the community to consider upgrading existing equipment with energy efficient and environmentally friendly technologies. Customers should contact the city for more details.

For More Information:

http://www.cityofukiah.com/pageserver/?page=energy_conserv

Sponsor: City of Ukiah Electric **Sponsor Type:** Utility

Building Permit Fee Waiver for Retrofits

Anaheim Public Utilities will now waive the applicable building permit fees for Anaheim business customers who retrofit their inefficient equipment with approved energy efficient equipment up to a maximum of \$5,000 per customer. All four general building categories (building, mechanical, electric and plumbing) are included.

For More Information:

http://www.anaheim.net/utilities/pdf/ CommercialPermitFeeWaiver.pdf

Sponsor: Anaheim Public Utilities **Sponsor Type:** Utility

Business Bucks Program

Burbank Water and Power (BWP) offers businesses an energy saving program called Business Bucks. Business Bucks has two components. First, BWP will send a certified resource manager to eligible facilities interested in participating in the program. The resource manager will conduct a comprehensive energy and water survey, looking at lighting, air conditioning, refrigeration, motors, water heating, water use, and the building envelope. There is no cost to the business for this utility survey. The second component of Business Bucks is even more generous; businesses can select recommendations for installation and BWP's certified

installers will conduct that work at the facility. BWP will pay up to \$2,000 for recommended retrofits selected without any cost incurred by the business. Any cost above the \$2,000 limit would be borne by the business.

For More Information:

http://www.burbankwaterandpower. com/bbucks.html

Sponsor: Burbank Water and Power **Sponsor Type:** Utility

Business Computing Rebate

Customers are eligible for rebates of \$15 per computer for the installation and operation of Network PC Power Management Software.

For More Information:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsre-bates/incentivesbyindustry/business-computing final.pdf

Sponsor: Pacific Gas and Electric

Company

Business Rebate Program

BWP offers rebates to Burbank businesses under the Energy Solutions Program which provides financial assistance for energy efficient projects, including motors, lighting, chillers, Heat Pumps, HVAC, and much more.

For More Information:

http://www.burbankwaterandpower.com/businessrebate.html

Sponsor: Burbank Water and Power

Sponsor Type: Utility

California Association of Building Energy Consultants (CABEC) Education and Training

CABEC holds several events and training sessions throughout the year to learn more about energy and energy efficiency standards.

For More Information:

http://www.cabec.org/calendarofevents.php

Sponsor: California Association of Building Energy Consultants **Sponsor Type:** Other

Commercial and Industrial Energy Partnership

This program provides eligible customers with a once-a-year financial rebate incentive for the installation or replacement of central electric units with high-efficiency equipment.

For More Information:

http://www.ci.azusa.ca.us/index.asp?NID=527

Sponsor: Azusa Light and Water

Sponsor Type: Utility

Commercial Energy Calculator

This calculator allows a commercial customer to perform a self-energy audit of a facility.

For More Information:

http://iid.apogee.net/comsuite/biz-frame.aspx?url=/comcalc

Sponsor: Imperial Irrigation District

Sponsor Type: Utility

Commercial New Construction Program

Roseville Electric's Commercial New Construction Program is offered to help businesses invest in energy efficiency. The goal is to control peak load and reduce overall energy use.

For More Information:

http://www.roseville.ca.us/electric/developers/business.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial Rebate Program

This unique program is designed for Lodi's business community. The program encourages the implementation of various energy conservation measures, which will assist business owners in reducing monthly utility costs. There are three separate rebate classifications with a maximum of \$20,000 available for qualifying projects.

For More Information:

http://www.lodielectric.com/commercial/rebateoffer.asp?id=4

Sponsor: Lodi Electric Utility **Sponsor Type:** Utility

Commercial Refrigeration Program

The utility is offering a free no-obligation check of a customer's cooler(s) and refrigerator(s). Bay Area Gasket Guy (BAGG) will look at the condition of door gaskets, strip curtains, and door closers. If BAGG finds that the

current door gaskets are in need of replacement, new gaskets will be manufactured and installed for each cooler/ freezer with air leaks at no charge. This offer is available for a limited time.

For More Information:

http://www.ci.healdsburg.ca.us/index.aspx?page=367

Sponsor: City of Healdsburg **Sponsor Type:** Utility

Commercial Washing Machine Rehate

Silicon Valley Power commercial customers can receive a rebate of up to \$350 for replacing old washing machines with new, more efficient models.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatewash

Sponsor: Silicon Valley Power Sponsor Type: Utility

Commercial/Industrial Mechanical Equipment Retrofit Program

The Commercial/Industrial Retrofit Program is a turn-key mechanical equipment rebate program with a financial rebate menu for energy saving mechanical equipment retrofits. The menu includes generous rebates for the replacement of mechanical equipment with more energy efficient equipment including: refrigeration equipment, air conditioning equipment, chillers, motors, and pumps. The program also provides rebates for variable frequency drives on pumps, motors, and fans. Rebates are also available for cooling load reduction measures to include duct sealing, cool roofs, window film, and programmable thermostats.

For More Information:

http://www.mercedid.org/energyefficientrebates

Sponsor: Merced Irrigation District

Comprehensive Energy Audit

Anaheim Public Utilities offers free, customized energy audits to business customers to help efficiency-minded companies identify ways to optimize energy use.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/comprehensive_energy/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Custom Rebate Program

The Turlock Irrigation District (TID) Custom Rebate offers an incentive \$0.05 per kWh of estimated first year's saving covering up to 50% of the project cost. It is expected that most custom rebates will address areas such as lighting, compressed air systems, refrigeration systems, chillers, and other systems and components.

For More Information:

http://www.tid.org/MyBusiness/Rebates/CustomRebates/index.htm

Sponsor: Turlock Irrigation District **Sponsor Type:** Utility

Customer Directed Rebate

Silicon Valley Power's Customer Directed Rebate Program provides opportunities for energy efficiency related projects that decrease electrical usage and/or summer energy demand at a facility located in the utility's service territory.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatecdr

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Customized Commercial/ Industrial Retrofit Program

The Customized Commercial/Industrial Retrofit Program enables qualifying commercial and industrial customers to apply for financial incentives on more specialized and comprehensive energy saving measures that do not fall under the Commercial Lighting Program or the Mechanical Equipment Retrofit Program. Applications for this program are evaluated and approved on an individual basis. Financial incentives for qualifying customer projects will be paid for annual kWh savings in a one-year period on approved projects.

For More Information:

http://www.mercedid.org/energyefficientrebates

Sponsor: Merced Irrigation District

Sponsor Type: Utility

Customized Energy Incentives

Through the Anaheim Public Utilities Customized Energy Incentives
Program, the utility offers to help pay for energy efficient upgrades at businesses. Incentives are based on kW demand or kWh reduced, as well as the measure implemented. In addition to cash incentives, the program includes a feasibility study to analyze equipment and processes to determine if upgrades could save a business money.

For More Information:

http://www.anaheim.net/utilities/ adv_svc_prog/energy_efficiency_incentives/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Customized Retrofit Incentives

Businesses that are Pacific Gas and Electric Company (PG&E) customers and install energy saving equipment are rewarded with cash payments, based on the actual annual kWh or therm savings that are achieved.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/rebatesincentives/ief/index.shtml

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Direct Install Program - Small and Medium Business

This program provides smaller nonresidential customers with energy assessments, free energy efficient products, and free installation.

For More Information:

http://www.sce.com/b-rs/small-medium/direct-install/

Sponsor: Southern California Edison

Sponsor Type: Utility

Economic Development/ Business Retention Incentive Rate

Anaheim Public Utilities offers competitive electric rates for qualifying efficiency-minded businesses with plans to grow in the utility's service area. The utility offers a monthly credit of 15% to start off of the GS-2 rate for larger qualifying commercial/industrial customers with a demand of more than 200 kW and load factor of more than 60%.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/economic_development/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Energy & Cost Cutting Program

Glendale Water and Power (GWP) provides a free survey of business energy usage and provides a free, customized Energy Savings Report.

For More Information:

http://www.glendalewaterandpower.com/save_money/small_business/energy_saving_survey. aspx?section=Business_Resources

Sponsor: Glendale Water & Power

Energy Advisory Services Program

All commercial and residential Island Energy customers are offered free onsite energy savings advice.

For More Information:

http://www.islandenergy.com/energyrebates.html

Sponsor: Island Energy **Sponsor Type:** Utility

Energy Audit

Silicon Valley Power (SVP) offers a free energy audit where a qualified SVP energy specialist will survey the energy needs of a facility and find ways to reduce energy usage and costs across the board.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=busaudit

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Energy Audits

The electric utility provides onsite energy audits to residential and commercial Healdsburg Electric customers. Call the Energy Efficiency hotline toll free at 1-888-883-9879 for more information or to schedule an audit.

For More Information:

http://www.ci.healdsburg.ca.us/index.aspx?page=367

Sponsor: City of Healdsburg **Sponsor Type:** Utility

Energy Conservation/ Weatherization Rebates

This program provides monetary incentives for commercial electric customers to replace inefficient materials with products that will improve the energy efficiency of a facility and reduce energy use. Customers can receive rebates for a variety of energy saving efforts alone or together; rebates include window/door replacement, attic insulation, exterior wall insulation, and lighting.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=215

Sponsor: Banning Electric Department

Sponsor Type: Utility

Energy Efficiency Business Rebates

San Diego Gas & Electric's (SDG&E) Express Efficiency is a nonresidential retrofit program to help customers earn cash rebates by upgrading to energy efficient equipment, such as lighting, refrigeration, and natural gas. In many cases, rebates may also cover installation costs, meaning no out-of-pocket expenses for the customer.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/energyEfficiency.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Business Seminars

SDG&E offers informational and technical seminars for San Diego's business customers. Seminar topics include HVAC, lighting, motors, and more.

For More Information:

http://www.sdge.com/training/

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Construction Incentive Program

This program encourages owners and developers to invest in energy efficient designs in new construction, building expansion, and many other major retrofit projects. The owner/developer is the key contact that will direct the process with a team of architects and engineers. Riverside Public Utilities (RPU) will pay the design team \$500 if an application is submitted and an initial meeting is held with the design team, owner/developer, and RPU representative. In addition, RPU incentives

can cover up to 50% of the owner's cost for energy efficiency measures or \$150,000 (whichever is less).

For More Information:

http://www.riversideca.gov/utilities/ busi-construction.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Energy Efficiency Grant Program

Designed for large business customers, this program provides incentives of up to \$1 million per eligible customer. The program helps fund energy projects that save more than 250,000 therms annually.

For More Information:

http://www.socalgas.com/business/efficiency/largeBusinessCustomers.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Energy Efficiency Loans

Loans are available to help mitigate the cost of energy efficiency projects. Loans are offered for lighting changes; weatherization; cogeneration; management systems; HVAC system upgrades; alternate energy systems; and pump, process, or refrigeration system improvements.

For More Information:

http://www.safe-bidco.com/content.asp?contentid=557

Sponsor: SAFE-BIDCO Sponsor Type: Other

Energy Efficiency Partnering Program

Nonresidential customers are eligible to receive this rebate for the installation of energy efficient equipment. The rebate is calculated either in the form of energy savings or demand reduction. The rebate cannot exceed 50% of the total project cost.

For More Information:

http://www.ci.pasadena.ca.us/water-andpower/EEP/default.asp

Sponsor: Pasadena Water and Power

Sponsor Type: Utility

Energy Efficiency Workshops

The California Public Utilities Commission hosts several workshops each year discussing different aspects of energy efficiency.

For More Information:

http://www.cpuc.ca.gov/PUC/energy/ Energy+Efficiency/EE+Workshops/

Sponsor: California Public Utilities

Commission
Sponsor Type: State

Energy Innovation Program

SVP provides grants to install energy efficient technologiesthat are not generally known or widely accepted, yet show potential for successful market growth, successfully apply energy efficiency solutions in new ways, or introduce energy efficiency into industries or businesses that are resistant to adopting new technologies or practices. Grant award limits will be paid based on either cent per kilowatthour, or percentage of project cost up to a \$250,000 limit per customer and a program total of \$500,000.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateinnovate

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Energy Load Profiler

This online tool helps industrial and large commercial customers analyze energy use.

For More Information:

http://profiles.automatedenergy.com/custom/riversidepublicutilities.php

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

ENERGY STAR® Rebates

The utility is offering rebates to customers that purchase ENERGY STARcertified appliances. Qualifying appliances include electronics and compact fluorescent light bulbs.

For More Information:

http://www.psrec.coop/energy_rebates.php?sec=enersol&pag=enerreb

Sponsor: Plumas-Sierra Rural Electric

Cooperative

Sponsor Type: Utility

ENERGY STAR Appliance Rebate Program

Commercial and residential customers are eligible for rebates on the purchase of ENERGY STAR-approved appliances, water heaters, or windows.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10EnergyStar.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Express Efficiency Rebate Program

This program provides up to \$200,000 in rebates to commercial and industrial customers that install energy efficient gas appliances and other improvements.

For More Information:

http://www.socalgas.com/business/rebates/er express rebates.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Financing Programs

Los Angeles Department of Water and Power (LADWP)helps small business, large commercial, or industrial customers to find financing for a variety of energy efficiency upgrades or improvements. For more information on these programs and financial incentives currently available, call 1 (800) GREENLA (473-3652).

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp007336.pdf

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

Food Service Rebates and Services

SDG&E provides customers with rebates to help offset the cost of purchasing and installing energy efficient equipment. SDG&E also offers free seminars and energy assessments to help businesses improve the bottom line.

For More Information:

http://www.sdge.com/foodservice/index.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Food Service Technology Center

PG&E's Food Service Technology Center provides nationally recognized energy efficiency consulting services to the commercial food service industry.

For More Information:

http://www.pge.com/fstc/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Get Made in the Shade Program

Through this program, BWP provides qualifying Burbank business with free shade trees. Business customers can receive up to 20 trees for free.

For More Information:

http://www.burbankwaterandpower.com/business_shade.html

Sponsor: Burbank Water and Power

Green Building Incentive Program

BWP provides financial incentives to encourage Leadership in Energy and Environmental Design (LEED) certified green building construction.

For More Information:

http://www.burbankwaterandpower.com/greenbuilding.html

Sponsor: Burbank Water and Power

Sponsor Type: Utility

Green Building Incentives

The City of Pasadena, through Pasadena Water and Power (PWP), promotes the design and construction of environmentally responsible buildings by providing incentives for LEED certification.

For More Information:

http://www.ci.pasadena.ca.us/waterandpower/pdf/LEED_cert.pdf

Sponsor: Pasadena Water and Power

Sponsor Type: Utility

High-Performance Building Program

PWP offers the High-Performance Building Program (HPBP) to help PWP business customers to increase energy efficiency and reduce monthly electric bills. These rebate incentives are offered to encourage owners and developers to explore higher levels of energy efficiency and to ensure the inclusion of energy efficiency features in a new construction or large retrofit project.

For More Information:

http://www.ci.pasadena.ca.us/waterandpower/HPBP.pdf

Sponsor: Pasadena Water and Power

Sponsor Type: Utility

HVAC Rebate Program

The utility is offering a rebate on highefficiency heating, ventilation, and air-conditioning equipment.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10HVAC.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Industrial Energy Efficiency Program, Global Energy Partners, LLC Oil and Gas Segment

This program can help industrial customers identify solutions that can significantly improve energy efficiency and receive rebates from Southern California Edison to help offset the cost of materials used to save energy and improve operations. Incentives are based on kWh savings up to 50% of the total project cost.

For More Information:

http://www.sce.com/NR/rdonlyres/ CFDC466F-7773-4695-ABBC-D3CAF680B319/0/IEEP_GEP.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Integrated Energy Audit

Commercial and industrial customers whose electric demands exceed 200 kW are eligible for an integrated energy audit, which identifies energy efficiency and demand response opportunities, time of use management, and information on renewable energy generation.

For More Information:

http://www.pge.com/mybusiness/ energysavingsrebates/analyzer/integrated/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

LEED Rebate for Energy Efficient Building Design

Silicon Valley and Power provides businesses with rebates for certifying their building through the LEED Green Building Rating System. If your building meets LEED criteria and exceeds Title 24 energy requirements by at least 10%, you can get a rebate of up to \$47,500.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateleed

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Low-Interest Energy Efficiency Loan

Anaheim Public Utilities offers lowcost financing for energy efficiency measures through the State Assistance Fund for Enterprise, Business, and Industrial Development Corporation (SAFE-BIDCO). Under this program, Anaheim customers can obtain lowinterest loans with no application fees or points. In addition, Anaheim Public Utilities will provide, at no cost to the customer, a comprehensive energy audit and analysis as required by SAFE-BIDCO to identify and verify energy uses and needs, as well as evaluate the feasibility of potential measures to improve efficiency.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/Low_Int_Loan.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Manufacturers' Investment Credit References

This tax credit is available to qualified taxpayers engaged in manufacturing activities in California. The credit is equal to 6% of the qualified costs paid or incurred for the acquisition or construction of qualified property.

For More Information:

http://www.ftb.ca.gov/businesses/credits/mic/references/index.shtml

Sponsor: California Franchise Tax Board

Sponsor Type: State

Marathon Water Heater Rebate

Residential and nonresidential members can receive a \$150 rebate on the purchase of an energy efficient Marathon Water Heater.

For More Information:

http://www.psrec.coop/energy_rebates_marathon_water_heater.php?sec=enersol&pag=enerreb

Sponsor: Plumas-Sierra Rural Electric

Cooperative

Sponsor Type: Utility

New Construction Energy Conservation Commercial Incentives

This program is designed to provide monetary rebate incentives for new construction projects that exceed energy efficiency above California's Title 24 standards pertaining to air conditioning equipment, lighting, and insulation. Incentive amounts vary based on projected kW savings and cannot exceed \$15,000 per facility.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=217

Sponsor: Banning Electric Department

Sponsor Type: Utility

New Construction Incentives

Anaheim Public Utilities experts can help when building or renovating a commercial, industrial, or institutional facilities to ensure that it is an energy efficient facility that meets or exceeds California Title 24 standards. Total rebates can be up to \$50,000 per measure and \$200,000 per facility.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/new_con/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

New Construction Incentives

SVP provides valuable rebates to businesses that are building or expanding facilities with energy efficient equipment. Non Residential new construction, major renovations, and building additions (that require Title 24 energy budget compliance) are eligible.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatenew

Sponsor: Silicon Valley Power

Sponsor Type: Utility

New Construction Rebate Program

The MPower Business: New Construction Rebate Program is available to commercial, industrial, or agricultural customers that presently receive or expect to receive electric service from MID. Almost any project that involves installation of new high-efficiency equipment in new facilities or during the major remodel or expansion of existing facilities may be eligible for the program

For More Information:

http://www.mid.org/rebates/business/construction.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Nonresidential Custom Performance Program

LADWP's Custom Performance Program offers rebate incentives for the installation of energy saving measures, equipment, or systems that exceed Title 24 or minimum industry standards.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp008836.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

Nonresidential Refrigeration Program

LADWP's Refrigeration Program provides cash rebates to business customers to help reduce electricity bills and the cost of new refrigeration equipment to replace or retrofit existing refrigeration equipment with state-of-the-art energy efficient refrigeration technologies.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp008744.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

On-Bill Financing Program

Working in conjunction with select SDG&E rebate and incentive programs, On-Bill Financing offers 0% financing on specific energy efficiency measures. Monthly payments appear on a customer's SDG&E energy bill. There is a maximum repayment term of 5 years.

For More Information:

http://www.sdge.com/business/ rebatesincentives/programs/onbillfinancing.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Onsite Energy Audit

The utility provides online energy efficiency assessments to large commercial and industrial customers. These assessments are designed to help identify which parts of a facility are the most energy intensive.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/analyzer/onsite/

Sponsor: Pacific Gas and Electric

Company

Onsite Energy Corporation enManage Program

The program is designed to help industrial customers improve and sustain process operations for energy efficiency. In addition, customers will receive utility cash rebates and incentives to offset any energy efficiency retrofits or upgrades.

For More Information:

http://www.sce.com/NR/rdonlyres/52C93A15-904B-490E-918E-E5762E37A2BF/0/enManage.pdf

Sponsor: Southern California Edison **Sponsor Type:** Utility

Pacific Energy Center

The Pacific Energy Center offers educational programs, design tools, advice, and support to create energy efficient buildings and comfortable indoor environments.

For More Information: http://www.pge.com/pec/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Refrigeration Rebate Program

The utility is offering a rebate on energy efficient upgrades for refrigeration units. Includes door gaskets, commericial ice machines, auto door closers, strip curtains, and LED refrigerated case lighting.

For More Information:

http://www.mid.org/rebates/business/refrigeration.htm

Sponsor: Modesto Irrigation District **Sponsor Type:** Utility

Refrigeration Rebates

Rebates are available for the purchase of energy efficient anti-sweat heater controls, door gaskets, auto closers, evaporator fan motors, evaporator fan controllers, refrigeration display cases, insulation for bare suction lines, night covers for display cases, strip curtains for walk-in boxes, special doors with low/ or no anti-sweat heat on low-temperature display cases, and vending machine controllers.

For More Information:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsre-bates/rebatesincentives/eefficiency/ref/refrigeration/08refrigeration.pdf

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Refrigerator Purchase & Recycling Incentives

RPU offers business customers rebate incentives to purchase ENERGY STAR rated refrigerators that use 30% to 50% less electricity than standard units.

For More Information:

http://www.riversideca.gov/utilities/busi-refrigeratorincentive.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Savings by Design

The Savings By Design Program offers design assistance and cash incentives to help building owners and design teams create commercial and industrial buildings and renovation/remodeling projects that perform better than required under the state energy efficiency standards.

For More Information:

http://www.sdge.com/builderservices/ programs/savingsbydesign/index. shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Savings by Design

The program offers building owners and their design team a wide range of services, including design assistance, analysis, and rebates.

For More Information:

http://www.savingsbydesign.com/ overview.htm

Sponsor: Southern California Edison

Sponsor Type: Utility

Savings by Design: new construction and major remodel projects

Savings by Design is a statewide program encouraging high-performance nonresidential building design and construction. The program components and offerings include design assistance supporting the integration of innovative design technologies into new construction projects; energy design resources offering free information on efficient technologies, analysis tools, and case histories; owner incentives helping to offset the costs of energy efficient buildings; and design team incentives rewarding designers that meet ambitious energy efficiency targets.

For More Information:

http://www.smud.org/en/business/ saving-energy/Pages/savings-bydesign.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

Shade Tree Program

Roseville provides up to \$30 rebates per shade trees and expert advice on how to help the trees grow to help conserve electricity by providing cooling shade to business properties.

For More Information:

http://www.roseville.ca.us/electric/
shade tree/default.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

Shade Tree Rebate Program

RPU offers customers a rebate for planting selected shade trees in certain locations around a business to save on cooling costs.

For More Information:

http://www.riversideca.gov/utilities/busi-shadetree.asp

Sponsor: Riverside Public Utilities **Sponsor Type:** Utility

Small Business Energy Management Assistance

Anaheim Public Utilities is helping small businesses identify energy saving opportunities, obtain more energy efficient equipment, implement energy efficient measures and strategies, start saving money on future monthly electric bills, and enhance that ever-important bottom line. The Small Business Energy Management System Program provides participating customers with free electrical energy use evaluations, retrofit funding, and installation assistance.

For More Information:

http://www.anaheim.net/utilities/adv svc_prog/small_bus_assist/intro.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

SmartLight program

Lassen's SmartLight program can help reduce your lighting costs by as much as 40%. Projects must be pre-approved by the Energy Services Department. When your project is completed to specifications you may qualify for rebates of up to 60% of the total cost of the job.

For More Information:

http://www.lmud.org/businessRebates.aspx

Sponsor: Lassen Municipal Utility

District

Sponsor Type: Utility

Solar Thermal Hot Water Installations

Berkeley's Office of Energy and Sustainable Development provides general information about solar thermal hot water systems, the permit process, and links to incentives.

For More Information:

http://www.ci.berkeley.ca.us/upload-edFiles/Planning_and_Development/ Level 3 - Energy and Sustainable Development/solar%20thermal%20 permit%20flyer8.09.pdf

Sponsor: Berkeley Office of Energy and Sustainable Development

Sponsor Type: Local

Technical Assistance and Technology Incentives (TATI)

Through TATI, customers can sign up for the Automated Demand Response Program (Auto-DR). This program allows SDG&E to send customers demand response signals and implement load reductions automatically through their facility's control system.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/technica-lAssistanceIncentives.shtml

Sponsor: San Diego Gas & Electric **Sponsor Type:** Utility

Treepower Commercial Program

In partnership with Anaheim's Community Services Department, Anaheim Public Utilities offers free shade trees and arboricultural expertise to Anaheim commercial electric customers with small- and medium-scaled structures.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/tree_comm/treecom_intro.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Trees for a Green LA

LADWP nonresidential and multifamily common area customers can receive free shade trees through the Nonresidential Trees for a Green LA Program, in partnership with Million Trees LA.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp007064.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

Weatherization Materials Rebate Program

Utility customers are eligible to receive a rebate on the purchase and installation of weatherization materials at facilities. Commercial customers need to seek preapproval before receiving rebates for radiant and thermal barrier materials.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10Weatherization.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Window Sun Shade Rebate Program

The utility is offering a rebate to businesses for window film, awning, or sun shades. The rate of rebate is \$0.75 per square foot.

For More Information:

http://www.mid.org/rebates/business/windows.htm

Sponsor: Modesto Irrigation District

Zero Percent Financing

This program offers qualified business customers 0% financing from \$5,000 to \$50,000 for the purchase of qualifying natural gas equipment.

For More Information:

http://www.socalgas.com/business/rebates/onBillFinancing.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Retrocommissioning Program

The San Diego Retrocommissioning (RCx) Program saves SDG&E commercial customers 5–20% on their energy bills. Through the Program, experienced engineers work closely with you and your staff to find cost-effective ways to optimize your building's performance, lower electricity bills, and improve occupant comfort.

For More Information:

http://www.sandiegorcx.com/

Sponsor: San Diego Retrocommission-

ing Program

Sponsor Type: Other

Energy Sources

Berkeley FIRST Financing Initiative for Renewable and Solar Technology

Berkeley FIRST is a solar financing program operating in the City of Berkeley. It provides property owners an opportunity to borrow money from the city's Sustainable Energy Financing District to install solar photovoltaic electric systems and allow the cost to be repaid over a 20-year period through an annual special tax on a property tax bill. The tax will only be paid by Berkeley property owners that voluntarily participate in the Berkeley FIRST program.

For More Information:

http://www.ci.berkeley.ca.us/Content-Display.aspx?id=26580

Sponsor: Berkeley Office of Energy and Sustainable Development

Sponsor Type: Local

California Solar Initiative Performance Based Incentives

The California Solar Initiative Performance Based Incentives (PBI) payments are paid based on the actual kWh of energy produced and utilized over a 5-year period. PBI is available for any sized system, and all systems greater than 30 kW must choose the PBI structure.

For More Information:

http://www.gosolarcalifornia.ca.gov/csi/rebates.php

Sponsor: California Energy

Commission

Sponsor Type: State

California's Rebate Program for Wind & Fuel Cell Renewable Energy Electric-Generating Systems

The California Energy Commission is offering cash rebates on eligible grid-connected small wind and fuel cell renewable energy electric-generating systems through the Emerging Renewables Program.

For More Information:

http://www.consumerenergycenter. org/erprebate/index.html

Sponsor: California Energy Commission, Consumer Energy Center

Sponsor Type: State

Combined Heat and Power Program

Funding for combined heat and power (CHP) systems is available according to the efficiency of the installed system. 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 the CHP is utilized in. Rebate levels range from \$400 to \$500 per kW up to a maximum of 50% of the installed cost of any project.

For More Information:

http://www.swgas.com/efficiency/az/combined.php

Sponsor: Southwest Gas Corp. Arizona

Div.

Sponsor Type: Utility

Commercial Photovoltaic (PV) Incentives

This program is designed to provide monetary incentives for the purchase and installation of PV or solar-powered systems, which are usually installed on the rooftops of homes and businesses. The level of incentive is \$3.72 per watt, per electric account, with a maximum project size based on the maximum demand of the customer's account, not to exceed 50% of the project cost. Municipal projects will be evaluated individually for incentive levels.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=222

Sponsor: Banning Electric Department

Sponsor Type: Utility

Commercial PV Solutions

The State of California has passed laws to make the process of interconnecting PV or wind-powered generation systems as simple and economical as possible. This legislation also provides for eligible customers; to receive the additional benefits provided by a billing process referred to as Net Energy Metering. In support of these objectives, IID has tailored its tariff rates and interconnection requirements to facilitate this process. Distributed generation also falls under IID Energy's Regulation 21.

For More Information:

http://www.iid.com/index.aspx?page=292

Sponsor: Imperial Irrigation District

Commercial Solar Energy Program

Anaheim Public Utilities offers businesses an incentive for the installation of commercial PV systems. By installing a PV system, businesses can offset utility consumption with emission-free renewable generation.

For More Information:

http://www.anaheim.net/utilities/pdf/ CommercialPhotovoltaicProgramFinal. pdf

Sponsor: Anaheim Public Utilities **Sponsor Type:** Utility

Commericial Solar Photovoltaic Permit Guide

Berkeley's Office of Energy and Sustainable Development provides information and guidance about the solar PV permit process and links to rebates and incentives.

For More Information:

http://www.ci.berkeley.ca.us/uploadedFiles/Planning_and_Development/Level_3 - Energy_and_Sustainable_Development/solar%20permit%20_8.09.pdf

Sponsor: Berkeley Office of Energy and Sustainable Development **Sponsor Type:** Local

Energy Efficiency Loans

Loans are available to help mitigate the cost of energy efficiency projects. Loans are offered for lighting changes; weatherization; cogeneration; management systems; HVAC system upgrades; alternate energy systems; and pump, process, or refrigeration system improvements.

For More Information:

http://www.safe-bidco.com/content.asp?contentid=557

Sponsor: SAFE-BIDCO **Sponsor Type:** Other

Energy Innovation Program

SVP provides grants to install energy efficient technologiesthat are not generally known or widely accepted, yet show potential for successful market growth, successfully apply energy efficiency solutions in new ways, or introduce energy efficiency into industries or businesses that are resistant to adopting new technologies or practices. Grant award limits will be paid based on either a cent per kilowatthour rate or percentage of project cost up to a \$250,000 limit per customer and a program total of \$500,000.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateinnovate

Sponsor: Silicon Valley Power Sponsor Type: Utility

Green Power

Anaheim Public Utilities has a program with which businesses support Renewable Energy sources by contributing to the green power program through the utility for \$15, \$30, or \$45 per month.

For More Information:

http://www.anaheim.net/utilities/adv svc_prog/green_power/GrnPwrPGM. pdf

Sponsor: Anaheim Public Utilities **Sponsor Type:** Utility

Integrated Energy Audit

Commercial and industrial customers whose electric demands exceed 200 kW are eligible for an integrated energy audit, which identifies energy efficiency and demand response opportunities, time of use management, and information on renewable energy generation.

For More Information:

http://www.pge.com/mybusiness/ energysavingsrebates/analyzer/integrated/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Net Metering

The utility allows customers that generate renewable energy to be given credit for the power produced, even if it is more than what is consumed. The utility pays full retail price for all power produced that is not used by the customer.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/solar/install/netenergymetering/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Net Metering Rate Incentive

Offers a rate incentive for industrial, commercial, and residential customers that generate solar or wind electricity in a capacity of less than 1 MW and are connected to the grid.

For More Information:

http://www.tid.org/stellentdmz/groups/public/documents/tidweb_content/tidweb_bus_rates_net.pdf

Sponsor: Turlock Irrigation District

Sponsor Type: Utility

Nonresidential Photo-Voltaic Buydown

Sacramento Municipal Utility District (SMUD) offers financial incentives to commercial and industrial customers that install and produce electricity with PV systems. The current one-time incentive of \$1.10 per watt (up to 1 MW) is based on the system's expected performance (EPBI). SMUD also offers a PBI in lieu of the upfront buy-down incentive. The current 5-year PBI is \$0.17 per kilowatt-hour (kWh) produced. The 10-year PBI option is \$0.11 per kWh.

Sponsor: Sacramento Municipal Utility

District

Nonresidential Photovoltaic Rebate

The utility offers a rebate to customers that generate solar electricity. The maximum rebate is \$250,000 or 50% of the total project cost.

For More Information:

http://www.riversideca.gov/utilities/busi-solar.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

PV Buy Down Program

Ukiah Utilities' PV Buy Down Program provides rebates to help offset the initial investment in a PV system for residential and commercial customers.

For More Information:

http://www.cityofukiah.com/ pageserver/?page=utilities_photovoltaic

Sponsor: City of Ukiah Electric **Sponsor Type:** Utility

Solar Rebates

A one-time rebate incentive from Roseville Electric of \$2.00 per AC watt, up to \$6,000, is available to help mitigate the cost of installing a PV system.

For More Information:

http://www.roseville.ca.us/electric/home/rebates/solar.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

PV Incentive Program

Utility customers are eligible to receive a rebate for purchase, installation, and operation of a solar PV system.

For More Information:

http://www.ci.healdsburg. ca.us/modules/showdocument. aspx?documentid=4559

Sponsor: City of Healdsburg **Sponsor Type:** Utility

Self-Generation Incentive Program

Southern California Gas Company's Self-Generation Incentive Program provides financial incentives to businesses to encourage the installation of various electric generation technologies.

For More Information:

http://www.socalgas.com/business/ selfgen/

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Self-Generation Incentive Program

The Self-Generation Incentive Program (SGIP) offers financial incentives to customers that install certain types of distributed generation facilities to meet all or a portion of energy needs. Beginning in 2007, incentives for solar were transitioned under the California Solar Initiative. As of January 2008, SGIP qualifying technologies included wind turbines and fuel cells.

For More Information:

http://www.pge.com/mybusiness/ energysavingsrebates/selfgenerationincentive/

Sponsor: Pacific Gas and Electric Co. **Sponsor Type:** Utility

Self-Generation Incentive Program

The program provides rebate incentives for the installation of new, qualifying self-generation equipment. Self-generation refers to distributed generation technologies (microturbines, small gas turbines, wind turbines, photovoltaics, fuel cells, and internal combustion engines) installed on the customer's side of the utility meter that provide electricity for a portion or all of that customer's electric load.

For More Information:

http://www.sdge.com/business/incentivePrograms.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Self-Generation Incentive Program

The Self-Generation Incentive Program provides rebate incentives for eligible renewable or energy efficient self-generation equipment located on a site served by Southern California Edison.

For More Information:

http://www.sce.com/b-rs/sgip/self-generation-incentive-program.htm?from=sgip-redirect

Sponsor: Southern California Edison

Sponsor Type: Utility

Self-Generation Incentive Program (SGIP)

The California Public Utilities Commission's SGIP is a statewide program developed to provide incentives for the installation of certain renewable and clean generation technologies. Systems may be up to 5 MW in size with rebate incentive funding available for the first 3 MW. Applicable generation technologies include microturbines, fuel cells, and wind turbines.

For More Information:

http://www.cpuc.ca.gov/PUC/energy/
DistGen/sgip/

Sponsor: California Public Utilities

Commission
Sponsor Type: State

SmartSolar Program

The SmartSolar program offers free information and technical assistance to encourage Berkeley property owners to install renewable energy to power systems in homes and businesses. SmartSolar provides individualized independent technical assistance and an online mapping tool to assess solar potential for any roof in the city.

For More Information:

http://www.ci.berkeley.ca.us/Content-Display.aspx?id=37808

Sponsor: Berkeley Office of Energy and Sustainable Development

Sponsor Type: Local

Solar Electric Buydown Program

Hercules Municipal Utility's Solar Electric Buydown Program is available to help offset the investment in a solar electric system. The incentive is based on the rated AC generating capacity of the solar system measured in watts. The rebate amount is \$2.80 per watt for systems up to a maximum value of \$10,000.

For More Information:

http://www.ci.hercules.ca.us/index.aspx?page=160

Sponsor: Hercules Municipal Utility **Sponsor Type:** Utility

Solar Electric Rebate

SVP offers incentives to make installing and generating electricity from PV systems more affordable. Rebate amounts vary - please check the website for current levels.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatessolarbus

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Solar Electric System Rebate Program

Colton Electric Utility provides a rebate to assist customers in purchasing solar electric/ PV systems to provide power to homes and businesses.

For More Information:

http://www.coltononline.com/bpro.html

Sponsor: Colton Public Utilities **Sponsor Type:** Utility

Solar Incentive Program

The Solar Incentive Program provides financial incentives to qualifying commercial/industrial customers to buy down installed solar generation projects and to help offset the commercial and industrial customer's investment in renewable/green energy generation. The rebate incentive is equal to the estimated performance of the installed

solar system multiplied times \$2.80/ watt AC.The rebate incentive for commercial/industrial solar systems are capped at \$70,000 (25kW). On a case by case basis, projects that exceed the program cap may be considered.

For More Information:

http://www.mercedid.org/_images/781_solar%20pv%20program%20 application%202010.pdf

Sponsor: Merced Irrigation District **Sponsor Type:** Utility

Solar Incentive Program

Moreno Valley Electric Utility (MVU) is offering a Solar Electric Incentive Program. The program offers a rebate that can cut the cost of a solar installation. For every watt of solar installed on the roof of a home or business, MVU may offer a rebate of \$2.80.

For More Information:

http://www.moreno-valley.ca.us/resident services/utilities/solar.shtml

Sponsor: Moreno Valley Electric Utility Sponsor Type: Utility

Solar Incentives

LADWP offers a solar incentive program to make solar power more affordable. The cost of eligible solar PV systems is reduced through incentive rebates. LADWP customers, both residential and commercial, may participate.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp004196.isp

Sponsor: Los Angeles Department of Water and Power **Sponsor Type:** Utility

Solar Panel Rebate Program - Residential

For solar panel permits, the City of Hercules Council approved a rebate of 50% of the permit fees, eliminated the General Plan Update Fee, and reduced the plan check fee from 75% of the building permit fee to a flat fee of \$35.

For More Information:

http://www.ci.hercules.ca.us/index.aspx?page=109

Sponsor: Hercules Municipal Utility **Sponsor Type:** Utility

Solar Partnership Program

Azusa Light and Water has designed a rebate program to help reduce the cost of installing distributed solar (PV) systems.

For More Information:

http://www.ci.azusa.ca.us/index.asp?nid=565

Sponsor: Azusa Light and Water **Sponsor Type:** Utility

Solar Partnership Rebate Program

The rebate amount for 2010 is \$2.19 per watt for systems up to a maximum size of 3 kW (up to \$6,570 for residential) and 25 kW (up to \$54,750 for commercial).

For More Information:

http://www.discovercorona.com/index.cfm?section=City%20
Departments&page=Dept.%20
of%20Water%20%26%20
Power&cat=Conservation%20%26%20
Rebates&viewpost=2&ContentId=1155

Sponsor: Corona Department Water & Power

Sponsor Type: Utility

Solar Power Rebates

This rebate program is available to all customers that generate solar power. Customers that install systems with 1 kW to 50 kW AC capacity receive \$2 per watt of estimated generation.

For More Information:

http://www.ci.pasadena.ca.us/water-andpower/solar/default.asp

Sponsor: Pasadena Water and Power **Sponsor Type:** Utility

Solar PV Buydown Program

Cash rebates are available to residential and nonresidential customers that generate solar power.

For More Information:

http://www.tdpud.org/index.
php?cld=62

Sponsor: Truckee Donner Public Utility

District

Sponsor Type: Utility

Solar PV Rebate

Lompoc City Electric offers a rebate of \$3.50 per watt for nonprofits and \$3 per watt for others. Rebates are not to exceed 50% of the cost of a solar PV system or a maximum of \$50,000.

For More Information:

http://www.cityoflompoc.com/utilities/conservation/solar pv info.pdf

Sponsor: Lompoc City Electric

Sponsor Type: Utility

Solar PV Rebate Program

Utility customers are eligible to receive rebates on solar PV system installations.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10Lighting.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Solar Rebate

MID offers rebate incentives to electricity customers that install photovoltaic (PV) electricity generating systems on a home or business. Incentive rates for systems up to 30 kW vary from \$2.40 or \$2.90 per watt, not to exceed 50% of total project costs. The incentive rate for systems from 30 kW to 1,000 kW is \$0.16 per kWh of power produced for the first 10 years that the system is in operation.

For More Information:

http://www.mid.org/rebates/solar/default.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Solar Rebate Program

The utility is offering its residential and commericial customers rebates to reduce the cost of purchasing and installing a PV system. The rebate amount is \$2.80 per watt with no limit on system size.

For More Information:

http://www.lmud.org/businessRebates.aspx

Sponsor: Lassen Municipal Utility

District

Sponsor Type: Utility

Solar Rebate Program

Lodi Electric Utility (LEU) offers rebates in support of residential and non-residential customers that install solar/PV systems that meet LEU engineering criteria for system interconnection.

For More Information:

http://www.lodielectric.com/commercial/rebateoffer.asp?id=8

Sponsor: Lodi Electric Utility Sponsor Type: Utility

Solar Rebate Program

The Solar Rebate Program provides an incentive rebate payment to TID customers that purchase and install solar power.

For More Information:

http://www.tid.com/MyBusiness/Rebates/SolarElectricRebateProgram/ index.htm

Sponsor: Turlock Irrigation District

Sponsor Type: Utility

Solar Rebate Program -Commercial

Rebates for commercial customers are evaluated on an individual case-by-case basis. Commercial rebate requests exceeding the \$10,000 maximum are subject to approval. Approval is not guaranteed and is subject to annual program funding limits.

For More Information:

http://www.ci.hercules.ca.us/index.aspx?page=158

Sponsor: Hercules Municipal Utility

Sponsor Type: Utility

Solar Solutions Program

GWP's Solar Solutions Program provides up to \$3.46 per watt for installed systems sized 30 KWdc or less, and the equivalent of up to \$3.55 for larger systems that meet program guidelines. Actual incentives on the larger systems will be paid on a per kWh basis for electricity production over the first five years of system operation. These incentive rates will remain in effect until December 2010, and by law are required to decline at a rate of 7.0% a year. Incentive calculation will not exceed 50% of the total costs of the system.

For More Information:

http://www.glendalewaterandpower.com/save_money/solar/program.aspx?section=Business_Resources

Sponsor: Glendale Water & Power

Sponsor Type: Utility

Solar Support Program

BWP instituted the Solar Support Program to help Burbank's residents and businesses support PV energy. Any BWP residential or commercial electric customer is eligible for this program. Through the Solar Support Program, BWP issues a rebate, which is used to offset a portion of the purchase price of solar PV systems.

For More Information:

http://www.burbankwaterandpower.com/incentives-for-all-customers/solar-photovoltaic-power/guidelines

Sponsor: Burbank Water and Power

Solar Thermal Hot Water Installations

Berkeley's Office of Energy and Sustainable Development provides general information about solar thermal hot water systems, the permit process, and links to incentives.

For More Information:

http://www.ci.berkeley.ca.us/upload-edFiles/Planning_and_Development/ Level 3 - Energy_and_Sustainable_ Development/solar%20thermal%20 permit%20flyer8.09.pdf

Sponsor: Berkeley Office of Energy and Sustainable Development **Sponsor Type:** Local

Energy Efficiency Projects

The utility's sister company, Constellation Energy Projects & Services Group, helps commercial customers develop solutions to achieve energy goals.

For More Information:

http://www.newenergy.com/portal/site/menuitem.1b1af2559c566632782c7883da6176a0

Sponsor: Constellation NewEnergy **Sponsor Type:** Utility

HVAC

Air Conditioner & Heat Pump Rebate Program

The City of Ukiah encourages businesses and homes in the community to consider upgrading existing equipment with energy efficient and environmentally friendly technologies. Customers should contact the city for more details.

For More Information:

http://www.cityofukiah.com/pageserver/?page=energy_conserv

Sponsor: City of Ukiah Electric

Sponsor Type: Utility

Air Conditioner/HVAC Rebate

SVP provides rebates to businesses on the purchase and installation of new, more efficient HVAC systems.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateac

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Air Conditioning Rebate Program

Nonresidential customers are eligible to receive a rebate of \$100 per ton on the purchase of an energy efficient cooling system. High-efficiency heat pumps, chillers, and package air conditioning systems qualify for the rebate.

For More Information:

http://www.riversideca.gov/utilities/busi-airconditioning.asp

Sponsor: Riverside Public Utilities **Sponsor Type:** Utility

Bright Start for New Business

SVP provides businesses with energy audits and rebates for lighting and HVAC retrofits to help facilities operate more efficiently. The program includes promotional incentives (up to 150% of normal rebate levels) for brokers, property managers, owners, and prospective tenants to upgrade facility lighting and HVAC. The results enhance property values and lower utility bills.

For More Information:

http://www.siliconvalleypower.com/ bus/?sub=bright

Sponsor: Silicon Valley Power Sponsor Type: Utility

Business Bucks Program

BWP offers businesses an energy saving program called Business Bucks. Business Bucks has two components. First, BWP will send a certified resource manager to eligible facilities interested in participating in the program. The resource manager will conduct a comprehensive energy and water survey, looking at lighting, air conditioning, refrigeration, motors, water heating, water use, and the building envelope. There is no cost to the business for this utility survey. The second component of Business Bucks is even more generous; businesses can select recommendations for installation and BWP's certified installers will conduct that work at the facility. BWP will pay up to \$2,000 for recommended retrofits selected without any cost incurred by the business. Any cost above the \$2,000 limit would be borne by the business.

For More Information:

http://www.burbankwaterandpower.com/bbucks.html

Sponsor: Burbank Water and Power Sponsor Type: Utility

Business rebates & incentives

SMUD provides rebate incentives to contractors to install energy efficient equipment in customers facilities. The incentives help offset the cost of purchasing energy efficient equipment, and the investment continues to deliver energy savings over the life of the equipment. SMUD also offers financing. Energy efficiency incentives are one of the ways SMUD helps customers lower electric bills while continuing to provide lower rates for all customers.

For More Information:

http://www.smud.org/en/business/rebates/Pages/index.aspx

Sponsor: Sacramento Municipal Utility

District

Chiller Efficiency Program

The LADWP is offering cash rebates through its Chiller Efficiency Program intended to benefit the owners and operators of buildings who use chillers for space conditioning. The final rebate will be based on the actual size and the percentage that the chiller's Integrated Part Load Value exceeds California's Title 24 Standards.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp001108.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

Commercial Chiller Retrofit Program

Roseville Electric's commercial retrofit chiller program is available to customers with a valid Roseville Electric commercial account.

For More Information:

http://www.roseville.ca.us/civica/file-bank/blobdload.asp?BlobID=7124

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial Energy Efficiency Loan Program

Presently, the maximum amount for commercial loan requests is \$10,000, with the exception of multi-family projects, where loan requests of up to \$250,000 will be evaluated on a case-by-case basis. Eligible equipment includes: lighting, heating and air-conditioning systems (provided they meet SMUD's minimum efficiency standards), refrigeration systems, and process equipment.

For More Information:

http://www.smud.org/en/business/re-bates/Pages/rebates-loans.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

Commercial HVAC Program

Roseville Electric's commercial retrofit HVAC rebate program is available to customers with a valid Roseville Electric commercial account.

For More Information:

http://www.roseville.ca.us/civica/file-bank/blobdload.asp?BlobID=7123

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial New Construction Program

Roseville Electric's Commercial New Construction Program is offered to help businesses invest in energy efficiency. The goal is to control peak load and reduce overall energy use.

For More Information:

http://www.roseville.ca.us/electric/de-velopers/business.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial Rebate Program

This unique program is designed for Lodi's business community. The program encourages the implementation of various energy conservation measures, which will assist business owners in reducing monthly utility costs. There are three separate rebate classifications with a maximum of \$20,000 available for qualifying projects.

For More Information:

http://www.lodielectric.com/commercial/rebateoffer.asp?id=4

Sponsor: Lodi Electric Utility Sponsor Type: Utility

Commercial/Industrial Mechanical Equipment Retrofit Program

The Commercial/Industrial Retrofit Program is a turn-key mechanical equipment rebate program with a financial rebate menu for energy saving mechanical equipment retrofits. The menu includes generous rebates for the replacement of mechanical equipment with more energy efficient equipment including: refrigeration equipment, air conditioning equipment, chillers, motors and pumps. The program also provides rebates for variable frequency drives on pumps, motors, and fans. Rebates are also available for cooling load reduction measures to include duct sealing, cool roofs, window film, and programmable thermostats.

For More Information:

http://www.mercedid.org/energyefficientrebates

Sponsor: Merced Irrigation District

Sponsor Type: Utility

Custom Rebate Program

The TID Custom Rebate offers an incentive \$0.05 per kWh of estimated first years saving covering up to 50% of the project cost. It is expected that most custom rebates will address areas such as lighting, compressed air systems, refrigeration systems, chillers and other systems and components.

For More Information:

http://www.tid.org/MyBusiness/Rebates/CustomRebates/index.htm

Sponsor: Turlock Irrigation District

Sponsor Type: Utility

Custom Energy Solutions Program (CESP)

IID's Custom Energy Solutions Program, is designed to promote energy efficiency by offering financial incentives to commercial customers who install energy-efficient equipment. IID provides qualifying customers with technical expertise to assist in identifying energy efficiency measures and cost saving opportunities. Qualifying measures must retrofit, replace or upgrade old equipment with new, energy efficient technologies that exceed the applicable Title 24 energy efficiency requirements as established by the California Energy Commission or current industry standards using IID-approved project baselines (if Title 24 standards are not applicable).

For More Information:

http://www.iid.com/index.
aspx?page=294

Sponsor: Imperial Irrigation District

Sponsor Type: Utility

Customer Directed Rebate

SVP's Customer Directed Rebate Program provides opportunities for energy efficiency related projects that decrease electrical usage and/or summer energy demand at a facility located in the utility's service territory.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatecdr

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Customized Retrofit Incentives

Businesses that are PG&E customers and install energy saving equipment are rewarded with cash payments, based on the actual annual kWh or therm savings that are achieved.

For More Information: http://www.pge.com/mybusiness/energysavingsre-bates/rebatesincentives/ief/index.shtml

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Data Center Optimization Program (DCOP)

DCOP is designed to address the challenges of reducing energy use and operating expenditures while maintaining superior reliability in today's data centers. DCOP is a new program funded by Silicon Valley Power that provides rebates and incentives for energy efficiency improvements ranging from cooling control strategies and variable frequency drives on CRAC/CRAH units to server virtualization and active power management. Backed by experienced data center engineers, Quantum Energy Services Technologies (QuEST) is providing a compre-

hensive set of no-cost engineering services and innovative energy saving measures for the data center sector.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatedata

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Energy & Cost Cutting Program

GWP provides a free survey of business energy usage and provides a free, customized Energy Savings Report.

For More Information:

http://www.glendalewaterandpower.com/save_money/small_business/energy_saving_survey. aspx?section=Business_Resources

Sponsor: Glendale Water & Power

Sponsor Type: Utility

Energy Advisory Services Program

All commercial and residential Island Energy customers are offered a free on-site energy savings advice.

For More Information:

http://www.islandenergy.com/energyrebates.html

Sponsor: Island Energy **Sponsor Type:** Utility

Energy Efficiency Business Rebates

SDG&E's Express Efficiency is a nonresidential retrofit program to help customers earn cash rebates by upgrading to energy efficient equipment, such as lighting, refrigeration, and natural gas. In many cases, rebates may also cover installation costs, meaning no out-of-pocket expenses for the customer.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/energyEfficiency.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Business Seminars

SDG&E offers informational and technical seminars for San Diego's business customers. Seminar topics include HVAC, lighting, motors, and more.

For More Information:

http://www.sdge.com/training/

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Construction Incentive Program

This program encourages owners and developers to invest in energy efficient designs in new construction, building expansion, and many other major retrofit projects. The owner/developer is the key contact that will direct the process with a team of architects and engineers. Riverside Public Utilities will pay the design team \$500 if an application is submitted and an initial meeting is held with the design team, owner/developer, and RPU representative. In addition, RPU incentives can cover up to 50% of the owner's cost for energy efficiency measures or \$150,000 (whichever is less).

For More Information:

http://www.riversideca.gov/utilities/busi-construction.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Energy Efficiency Workshops

The California Public Utilities Commission hosts several workshops each year discussing different aspects of energy efficiency.

For More Information:

http://www.cpuc.ca.gov/PUC/energy/ Energy+Efficiency/EE+Workshops/

Sponsor: California Public Utilities

Commission

Sponsor Type: State

Energy Efficient Central Air Conditioning or Heat Pump Purchase Rebate

This program is designed to provide monetary incentives for the purchase of a new central air conditioner and/or heat pump unit, or for the replacement of an existing air conditioning and/or heat pump, with an ENERGY STAR rating.

For More Information:

http://www.ci.banning.ca.us/index.aspx?nid=301

Sponsor: Banning Electric Department

Sponsor Type: Utility

Energy FinAnswer- Retro-fit Program

FinAnswer Express program for California commercial and industrial customers that includes rebate incentives and technical expertise for lighting, motors, HVAC, and other equipment upgrades that increase electric energy efficiency and exceed code requirements.

For More Information:

http://www.pacificpower.net/bus/se/epi/california/ilc.html

Sponsor: Pacific Power **Sponsor Type:** Utility

Energy Innovation Program

SVP provides grants to install energy efficient technologiesthat are not generally known or widely accepted, yet show potential for successful market growth, successfully apply energy efficiency solutions in new ways, or introduce energy efficiency into industries or businesses that are resistant to adopting new technologies or practices. Grant award limits will be paid based on either a cent per kilowatt-hour rate or a percentage of project cost up to a \$250,000 limit per customer and a program total of \$500,000.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateinnovate

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Energy Savings Bid Program

SDG&E's ESB Program provides rebates for SDG&E customers that install qualifying new, high-efficiency equipment at a business.

For More Information:

http://www.sdge.com/business/bid.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

GeoExchange Geothermal Retrofit Program

Customers who upgrade to an ENER-GY STAR rated GeoExchange Heating and Cooling System are eligible to receive a FREE 85-gallon, super energy efficient lifetime warranted Marathon water heater or receive a \$500 credit on their electric bill or via rebate check.

For More Information:

http://www.psrec.coop/energy_rebates.php?sec=enersol&pag=enerreb

Sponsor: Plumas-Sierra Rural Electric

Cooperative

Sponsor Type: Utility

Geo-thermal Heat Pump & Cordless Lawn Mower Rebate Program

The utility offers rebates to residential and commercial customers that purchase and install geothermal heat pumps or purchase cordless lawn mowers.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10GhpCord-lessMwrsr.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Heat Pump Incentives

Anaheim Public Utilities offers a heat pump rebate for businesses; the rebate is based on heat pump size and efficiency rating. The maximum rebate amount per project is \$50,000.

For More Information:

http://www.anaheim.net/utilities/adv_ svc prog/heat p/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Heat Pump Rebate

SVP provides rebates for businesses to install energy efficient heat pumps.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateac

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Heating Ventilation and Air Conditioning (HVAC) Rebate

All customers are eligible for a rebate for the purchase of an energy efficient HVAC system.

For More Information:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsre-bates/rebatesincentives/eefficiency/ref/hva/08businesshvac.pdf

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

HVAC Incentives

SMUD provides rebates to contractors to install energy efficient HVAC equipment at a customer facility. The incentives help offset the cost of purchasing energy efficient equipment, and the investment continues to deliver energy savings over the life of the equipment. SMUD also offers financing. Energy efficiency incentives are one of the ways SMUD helps its customers lower electric bills while continuing to provide lower rates to all customers.

For More Information:

http://www.smud.org/en/business/re-bates/Pages/hvac-incentives.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

HVAC Rebate Program

The utility is offering a rebate on highefficiency heating, ventilation, and air-conditioning equipment.

For More Information:

http://www.reupower.com/energysvc/documents/2010/July10HVAC.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Industrial Energy Efficiency Program, Global Energy Partners, LLC Oil and Gas Segment

This program can help industrial customers identify solutions that can significantly improve energy efficiency and receive rebates from Southern California Edison to help offset the cost of materials used to save energy and improve operations. Incentives are based on kWh savings up to 50% of the total project cost.

For More Information:

http://www.sce.com/NR/rdonlyres/ CFDC466F-7773-4695-ABBC-D3CAF680B319/0/IEEP GEP.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Informational Classes

BWP offers a variety of training and seminars for business and industrial customers regarding air conditioning systems, motor systems, and implementation of energy efficiency projects.

For More Information:

http://www.burbankwaterandpower.com/classes/index.php

Sponsor: Burbank Water and Power

Sponsor Type: Utility

LEED Rebate for Energy Efficient Building Design

Silicon Valley and Power provides businesses with rebates for certifying their building through the Leadership in Energy and Environmental Design (LEED) Green Building Rating System. If your building meets LEED criteria and exceeds Title 24 energy requirements by at least 10%, you can get a rebate of up to \$47,500.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateleed

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Mobile Energy Clinic

The Mobile Energy Clinic focuses on improving energy efficiency for small nonresidential customers by providing diagnostics and maintenance of HVAC equipment and small boiler tube cleaning, implementing no-cost/low-cost measures to improve energy efficiency, and by providing recommendations through energy audits.

For More Information:

http://www.sdge.com/business/ rebatesincentives/programs/mobile-Clinic.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

New Construction Energy Conservation Commercial Incentives

This program is designed to provide monetary rebate incentives for new construction projects that exceed energy efficiency above California's Title 24 standards pertaining to air conditioning equipment, lighting, and insulation. Incentive amounts vary based on projected kW savings and cannot exceed \$15,000 per facility.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=217

Sponsor: Banning Electric Department

Sponsor Type: Utility

New Construction Incentives

SVP provides valuable rebates to businesses that are building or expanding facilities with energy efficient equipment. Non Residential new construction, major renovations, and building additions (that require Title 24 energy budget compliance) are eligible.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatenew

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Nonresidential Custom Performance Program

LADWP's Custom Performance Program offers rebate incentives for the installation of energy saving measures, equipment, or systems that exceed Title 24 or minimum industry standards.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp008836.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

On-Bill Financing Program

Working in conjunction with select SDG&E rebate and incentive programs, On-Bill Financing offers 0% financing on specific energy efficiency measures. Monthly payments appear on a customer's SDG&E energy bill. There is a maximum repayment term of 5 years.

For More Information:

http://www.sdge.com/business/ rebatesincentives/programs/onbillfinancing.shtml

Sponsor: San Diego Gas & Electric

Onsite Energy Corporation enManage Program

The program is designed to help industrial customers improve and sustain process operations for energy efficiency. In addition, customers will receive utility cash rebates and incentives to offset any energy efficiency retrofits or upgrades.

For More Information:

http://www.sce.com/NR/rdonlyres/52C93A15-904B-490E-918E-E5762E37A2BF/0/enManage.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Pacific Energy Center

The Pacific Energy Center offers educational programs, design tools, advice, and support to create energy efficient buildings and comfortable indoor environments.

For More Information: http://www.pge.com/pec/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Peak Hogs Program (AC units)

The Glendale Water & Power Peak Hogs Program offers cash incentives to small business owners and small business property owners to replace inefficient air conditioning units with new ENERGY STAR qualified units.

For More Information:

http://www.glendalewaterandpower.com/save_money/ peak_hogs.aspx?section=Business_ Resources&type=business_small

Sponsor: Glendale Water & Power

Sponsor Type: Utility

Premium Efficiency Cooling

This program is designed to stimulate the supply and sales of premium-efficiency HVAC systems at the upstream and midstream level. It provides incentives to participating contractors and equipment specifier/end-users who install qualifying premium efficiency central air conditioning systems in commercial replacement and new construction applications.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/premiumEfficiencyCooling.html

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Quality AC Maintenance - Commercial

Imperial Irrigation District Energy offers commercial customers the opportunity to take advantage of a stateof- the-art air conditioner tune-up program. Commercial customers can save up to \$90 on the cost of tuning up an air conditioner and reduce cooling costs by up to 20%.

For More Information:

http://www.iid.com/index.
aspx?page=293

Sponsor: Imperial Irrigation District

Sponsor Type: Utility

Refrigeration Rebates

Rebates are available for the purchase of energy efficient anti-sweat heater controls, door gaskets, auto closers, evaporator fan motors, evaporator fan controllers, refrigeration display cases, insulation for bare suction lines, night covers for display cases, strip curtains for walk-in boxes, special doors with low/ or no anti-sweat heat on low-temperature display cases, and vending machine controllers.

For More Information:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsre-bates/rebatesincentives/eefficiency/ref/refrigeration/08refrigeration.pdf

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Savings by Design

The program offers building owners and their design team a wide range of services, including design assistance, analysis, and rebates.

For More Information:

http://www.savingsbydesign.com/overview.htm

Sponsor: Southern California Edison

Sponsor Type: Utility

Savings by Design: new construction and major remodel projects

Savings by Design is a statewide program encouraging high-performance nonresidential building design and construction. The program components and offerings includedesign assistance supporting the integration of innovative design technologies into new construction projects; energy design resources offering free information on efficient technologies, analysis tools, and case histories; owner incentives helping to offset the costs of energy efficient buildings; and design team incentives rewarding designers that meet ambitious energy efficiency targets.

For More Information:

http://www.smud.org/en/business/saving-energy/Pages/savings-by-design.aspx

Sponsor: Sacramento Municipal Utility

District

Smart Business AC Tune-up

GWP will commission certified contractors to test a customer's AC systems, after which GWP will help pay for an air conditioner tune-up by providing a free condenser coil cleaning, (a \$45 value) and putting \$65 toward a refrigerant charge or air flow correction if it is needed. If the AC is larger than 5 tons, GWP will help pay for the AC tune-up by providing a free condenser coil cleaning (an \$80 value) and putting \$120 toward a refrigerant charge or airflow correction if it is needed.

For More Information:

http://www.glendalewaterandpower. com/save_money/small_business/ ac tuneup.aspx

Sponsor: Glendale Water & Power

Sponsor Type: Utility

SmartAC

The SmartAC program is offering a free programmable thermostat. This programmable touchscreen thermostat is ENERGY STAR-qualified and replaces an existing thermostat for free-a \$300 value.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/sac/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

SmartLight program

Lassen's SmartLight program can help reduce your lighting costs by as much as 40%! Projects must be pre-approved by the Energy Services Department. When your project is completed to specifications you may qualify for rebates of up to 60% of the total cost of the job.

For More Information:

http://www.lmud.org/businessRebates.aspx

Sponsor: Lassen Municipal Utility

District

Sponsor Type: Utility

Solar Electric Buydown Program

Hercules Municipal Utility's Solar Electric Buydown Program is available to help offset the investment in a solar electric system. The incentive is based on the rated AC generating capacity of the solar system measured in watts. The rebate amount is \$2.80 per watt for systems up to a maximum value of \$10,000.

For More Information:

http://www.ci.hercules.ca.us/index.aspx?page=160

Sponsor: Hercules Municipal Utility

Sponsor Type: Utility

Thermal Energy Storage Incentive

Business customers can receive up to \$21,000 from Anaheim Public Utilities for the purchase of a refrigerant-based Thermal Energy Storage air conditioning system. The program offers special time-of-use rates.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/TES/TESIncentive.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Retrocommissioning Program

The San Diego Retrocommissioning (RCx) Program saves SDG&E commercial customers 5-20% on their energy bills. Through the Program, experienced engineers work closely with you and your staff to find cost-effective ways to optimize your building's performance, lower electricity bills, and improve occupant comfort.

For More Information:

http://www.sandiegorcx.com/

Sponsor: San Diego Retrocommission-

ing Program

Sponsor Type: Other

Industrial Systems / Process Specific

Building Permit Fee Waiver for Retrofits

Anaheim Public Utilities will now waive the applicable building permit fees for Anaheim business customers who retrofit their inefficient equipment with approved energy efficient equipment up to a maximum of \$5,000 per customer. All four general building categories (building, mechanical, electric and plumbing) are included.

For More Information:

http://www.anaheim.net/utilities/pdf/ CommercialPermitFeeWaiver.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Business Bucks Program

BWP offers businesses an energy saving program called Business Bucks. Business Bucks has two components. First, BWP will send a certified resource manager to eligible facilities interested in participating in the program. The resource manager will conduct a comprehensive energy and water survey, looking at lighting, air conditioning, refrigeration, motors, water heating, water use, and the building envelope. There is no cost to the business for this utility survey. The second component of Business Bucks is even more generous- businesses can select recommendations for installation, and BWP's certified installers will conduct that work at the facility. BWP will pay up to \$2,000 for recommended retrofits selected without any cost incurred by the business. Any cost above the \$2,000 limit would be borne by the business.

For More Information:

http://www.burbankwaterandpower.com/bbucks.html

Sponsor: Burbank Water and Power

Business Computing

MID has a program to help businesses save energy and money. Network PC power management software automatically reduces the energy consumption of networked PCs and monitors. Software must have a reporting feature that allows monitoring and validation of energy savings. The utility will then issue a rebate according to the energy saved.

For More Information: http://www.mid.org/rebates/business/computing.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Business Energy Advisor

This online resource provides information on how to build and operate a facility to maximize energy efficiency.

For More Information:

http://www.roseville.ca.us/electric/business/bea.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

Business Energy Challenger

This online tool is designed to help energy customers that consume between 20kW and 500 kW identify ways to lower energy intensity.

For More Information: http://www.sdge.com/audit/

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Business Energy Solutions (BES)

BES provides incentives for medium and large businesses to complete preapproved energy audits and energy saving projects.

For More Information:

http://www.glendalewaterandpower.com/save_money/large_ business/incentives_program. aspx?section=Business_Resources

Sponsor: Glendale Water & Power

Sponsor Type: Utility

California Manufacturing Technology Consulting VeSM Advantage Plus Program

This program is designed to create energy solutions for heavy energy users in the manufacturing industry. The program identifies areas of energy waste, recommends improvements, and provides incentives to Southern California Edison customers that achieve energy savings through qualified measures.

For More Information: http://www.sce.com/NR/rdonlyres/FD67B8D5-16AE-4CD9-9F60-A93094D417AE/0/VeSM Advantage.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Combined Heat and Power Program

Funding for combined heat and power (CHP) systems is available according to the efficiency of the installed system. 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 the CHP is utilized in. Rebate levels range from \$400 to \$500 per kW up to a maximum of 50% of the installed cost of any project.

For More Information:

http://www.swgas.com/efficiency/az/combined.php

Sponsor: Southwest Gas Corp. Arizona

Div.

Sponsor Type: Utility

Commercial and Industrial Energy Partnership

This program provides eligible customers with a once-a-year financial rebate incentive for the installation or replacement of central electric units with high-efficiency equipment.

For More Information:

http://www.ci.azusa.ca.us/index.asp?NID=527

Sponsor: Azusa Light and Water

Sponsor Type: Utility

Commercial and Industrial Incentive Program

This program provides rebates and incentives for heat recovery equipment replacement, furnace kiln/oven/industrial dryer equipment replacement, new equipment, refurbishing of selected applications, and modification of gas-related processes.

For More Information:

http://www.socalgas.com/business/efficiency/largeBusinessCustomers.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Commercial Chiller Retrofit Program

Roseville Electric's commercial retrofit chiller program is available to customers with a valid Roseville Electric commercial account.

For More Information:

http://www.roseville.ca.us/civica/file-bank/blobdload.asp?BlobID=7124

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial Energy Efficiency Loan Program

Presently, the maximum amount for commercial loan requests is \$10,000, with the exception of multi-family projects, where loan requests of up to \$250,000 will be evaluated on a case-by-case basis. Eligible equipment includes: lighting, heating and air-conditioning systems (provided they meet SMUD's minimum efficiency standards), refrigeration systems, and process equipment.

For More Information:

http://www.smud.org/en/business/re-bates/Pages/rebates-loans.aspx

Sponsor: Sacramento Municipal Utility

District

Commercial Food Service Equipment Rebate

The gas company is offering rebates on various energy efficient products used in the commercial food service industry. Equipment includes ovens, fryers, and griddles.

For More Information:

http://www.socalgas.com/business/rebates/parr.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Commercial Washer Rebate Program

Commercial customers are eligible to receive a \$400 rebate on the purchase of an energy efficient commercial washing machine.

For More Information: http://www.ci.pasadena.ca.us/waterandpower/program hewasher commercial.asp

Sponsor: Pasadena Water and Power

Sponsor Type: Utility

Commercial/Industrial Mechanical Equipment Retrofit Program

The Commercial/Industrial Retrofit Program is a turn-key mechanical equipment rebate program with a financial rebate menu for energy saving mechanical equipment retrofits. The menu includes generous rebates for the replacement of mechanical equipment with more energy efficient equipment including: refrigeration equipment, air conditioning equipment, chillers, motors, and pumps. The program also provides rebates for variable frequency drives on pumps, motors, and fans. Rebates are also available for cooling load reduction measures to include duct sealing, cool roofs, window film, and programmable thermostats.

For More Information:

http://www.mercedid.org/energyefficientrebates

Sponsor: Merced Irrigation District

Sponsor Type: Utility

Comprehensive Energy Audit

Anaheim Public Utilities offers free, customized energy audits to business customers to help efficiency-minded companies identify ways to optimize energy use.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/comprehensive_energy/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Custom Process Improvement Program

This program provides rebate incentives to qualified customers for custom energy efficiency measures.

For More Information:

http://www.socalgas.com/business/efficiency/beep/

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Customer Directed Rebate

SVP's Customer Directed Rebate Program provides opportunities for energy efficiency related projects that decrease electrical usage and/or summer energy demand at a facility located in the utility's service territory.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatecdr

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Customized Commercial/ Industrial Retrofit Program

The Customized Commercial/Industrial Retrofit Program enables qualifying commercial and industrial customers to apply for financial incentives on more specialized and comprehensive energy saving measures that do not fall under the Commercial Lighting

Program or the Mechanical Equipment Retrofit Program. Applications for this program are evaluated and approved on an individual basis. Financial incentives for qualifying customer projects will be paid for annual kWh savings in a one-year period on approved projects.

For More Information:

http://www.mercedid.org/energyefficientrebates

Sponsor: Merced Irrigation District

Sponsor Type: Utility

Customized Energy Incentives

Through the Anaheim Public Utilities Customized Energy Incentives
Program, the utility offers to help pay for energy efficient upgrades at businesses. Incentives are based on kW demand or kWh reduced, as well as the measure implemented. In addition to cash incentives, the program includes a feasibility study to analyze equipment and processes to determine if upgrades could save a business money.

For More Information:

http://www.anaheim.net/utilities/ adv_svc_prog/energy_efficiency_incentives/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Customized Retrofit Incentives

Businesses that are PG&E customers and install energy saving equipment are rewarded with cash payments, based on the actual annual kWh or therm savings that are achieved.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/rebatesincentives/ ief/index.shtml

Sponsor: Pacific Gas and Electric

Company

Data Center Optimization Program (DCOP)

DCOP is designed to address the challenges of reducing energy use and operating expenditures while maintaining superior reliability in today's data centers. DCOP is a new program funded by Silicon Valley Power that provides rebates and incentives for energy efficiency improvements ranging from cooling control strategies and variable frequency drives on CRAC/ CRAH units to server virtualization and active power management. Backed by experienced data center engineers, Quantum Energy Services Technologies (QuEST) is providing a comprehensive set of no-cost engineering services and innovative energy saving measures for the data center sector.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatedata

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Energy Audit

SVP offers a free energy audit where a qualified SVP energy specialist will survey the energy needs of a facility and find ways to reduce energy usage and costs across the board.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=busaudit

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Energy Efficiency Business Seminars

SDG&E offers informational and technical seminars for San Diego's business customers. Seminar topics include HVAC, lighting, motors, and more.

For More Information: http://www.sdge.com/training/

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Grant Program

Designed for large business customers, this program provides incentives of up to \$1 million per eligible customer. The program helps fund energy projects that save more than 250,000 therms annually.

For More Information:

http://www.socalgas.com/business/efficiency/largeBusinessCustomers.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Energy Efficiency Loans

Loans are available to help mitigate the cost of energy efficiency projects. Loans are offered for lighting changes; weatherization; cogeneration; management systems; HVAC system upgrades; alternate energy systems; and pump, process, or refrigeration system improvements.

For More Information:

http://www.safe-bidco.com/content.asp?contentid=557

Sponsor: SAFE-BIDCO Sponsor Type: Other

Energy Efficiency Motor Incentives

RPU offers business customers rebate incentives for replacing older inefficient motors with the most energy efficient motors available. Incentives range from \$35 to \$630, with a maximum rebate of \$25,000 per customer account.

For More Information:

http://www.riversideca.gov/utilities/busi-efficientmotors.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Energy Efficiency Partnering Program

Nonresidential customers are eligible to receive this rebate for the installation of energy efficient equipment. The rebate is calculated either in the form of energy savings or demand reduction. The rebate cannot exceed 50% of the total project cost.

For More Information:

http://www.ci.pasadena.ca.us/water-andpower/EEP/default.asp

Sponsor: Pasadena Water and Power

Sponsor Type: Utility

Energy Efficiency Technology Grant Program

RPU brings an opportunity for business customers to request funds for research, development, and effective use of innovative energy technologies that are unique to a business or industry-specific manufacturing techniques or processes. The grant amount is up to 100% of the project cost with a maximum of \$100,000 per project with no matching funds or repayment requirements associated with the program. Grants are subject to program and fund availability.

For More Information:

http://www.riversideca.gov/utilities/busi-technologygrant.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Energy Efficiency Workshops

The California Public Utilities Commission hosts several workshops each year discussing different aspects of energy efficiency.

For More Information:

http://www.cpuc.ca.gov/PUC/energy/ Energy+Efficiency/EE+Workshops/

Sponsor: California Public Utilities

Commission

Sponsor Type: State

Energy FinAnswers- New Construction/Major Remodel

The utility performs a detailed energy analysis and then awards rebates according to the predicted amount of energy saved. An incentive agreement is signed prior to the customer purchasing the products in question.

For More Information:

http://www.pacificpower.net/bus/se/epi/california/nfmr.html

Sponsor: Pacific Power **Sponsor Type:** Utility

Energy Innovation Program

SVP provides grants to install energy efficient technologiesthat are not generally known or widely accepted yet show potential for successful market growth, successfully apply energy efficiency solutions in new ways, or introduce energy efficiency into industries or businesses that are resistant to adopting new technologies or practices. Grant award limits will be paid based on either a cent per kilowatt-hour rate or a percentage of project cost up to a \$250,000 limit per customer and a program total of \$500,000.

For More Information:

http://www.siliconvalleypower.com/
bus/?sub=rebateinnovate

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Energy Load Monitoring (ELM) Program

The ELM Program provides LADWP's medium to large commercial and industrial customers with tools to view, modify, and analyze energy load data. With these tools, customers gain a better understanding of energy practices to make energy informed decisions and identify cost-saving measures.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp003154.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

Energy Savings Bid Program

SDG&E's ESB Program provides rebates for SDG&E customers that install qualifying new, high-efficiency equipment at a business.

For More Information:

http://www.sdge.com/business/bid.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

ENERGY STAR Appliance Rebate Program

Commercial and residential customers are eligible for rebates on the purchase of ENERGY STAR-approved appliances, water heaters, or windows.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10EnergyStar.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Express Efficiency Program – Business

This retrofit program is designed to help small, medium, and large nonresidential customers earn cash back for making energy efficiency improvements that help reduce operating costs.

For More Information:

http://www.sce.com/ExpressEfficiency/

Sponsor: Southern California Edison

Sponsor Type: Utility

Express Efficiency Rebate Program

This program provides up to \$200,000 in rebates to commercial and industrial customers that install energy efficient gas appliances and other improvements.

For More Information:

http://www.socalgas.com/business/rebates/er express rebates.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Food Service Equipment Incentives

SMUD provides financial rebate incentives to food service equipment contractors to install energy efficient equipment at SMUD customer facilities.

For More Information:

http://www.smud.org/en/business/re-bates/pages/express-foodservice.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

Food Service Equipment Rebate

SVP provides cash incentives for purchasing qualifying, energy efficient commercial food service equipment.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatefood

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Food Service Rebates and Services

SDG&E provides customers with rebates to help offset the cost of purchasing and installing energy efficient equipment. SDG&E also offers free seminars and energy assessments to help businesses improve the bottom line.

For More Information:

http://www.sdge.com/foodservice/index.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

High Efficiency Motor Rebate Program

The utility is offering a rebate on the purchase of high-efficiency motors. Motors must be three-phase induction type, open drip proof (ODP), totally enclosed fan cooled (TEFC) classification, or general purpose application, and Design A or B. Design C and D motors are not eligible.

For More Information:

http://www.mid.org/rebates/business/motors.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

High Tech Rebates

Optimize your IT infrastructure and help reduce costs with server virtualization. SDGE offers incentives for data centers and other organizations with many servers.

For More Information: http://www.sdge.com/business/rebatesincentives/programs/highTech.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Industrial End User Program (IEU)

Southern California Gas Company offers the IEU program as a holistic approach to identifying and enacting energy efficiency upgrades. IEU starts with site visits and consultations that lead to indentifying potential efficiency upgrades. These upgrades can be made using utility rebates.

For More Information:

http://www.socalgas.com/business/efficiency/industrialEndUser.html

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Industrial Energy Efficiency Program Plus

This program allows commercial clients to optimize energy usage through modern control techniques for vapor compression (refrigeration) technologies. The program also provides an energy audit and analysis of a facility.

For More Information:

http://www.sce.com/NR/rdonlyres/56B14D18-C10E-439B-B0EA-E8E7A8492F27/0/VaComFinal-Rd5F53007.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Industrial Energy Efficiency Program, Global Energy Partners, LLC Oil and Gas Segment

This program can help industrial customers identify solutions that can significantly improve energy efficiency and receive rebates from Southern California Edison to help offset the cost of materials used to save energy and improve operations. Incentives are based on kWh savings up to 50% of the total project cost.

For More Information:

http://www.sce.com/NR/rdonlyres/ CFDC466F-7773-4695-ABBC-D3CAF680B319/0/IEEP GEP.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Integrated Energy Audit

Commercial and industrial customers whose electric demands exceed 200 kW are eligible for an integrated energy audit, which identifies energy efficiency and demand response opportunities, time of use management, and information on renewable energy generation.

For More Information:

http://www.pge.com/mybusiness/ energysavingsrebates/analyzer/integrated/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Loan Program

The Enhanced Automation Initiative (EAI) pays large commercial and institutional customers to improve the energy efficiency of existing building automation systems (BAS) or energy management systems (EMS). Offerings include free on-site building controls assessments and cash incentives for BAS or EMS reprogramming and/or hardware improvements. The program is funded by California ratepayers under the auspices of the California Public Utility Commission.

For More Information:

http://www.eainitiative.com/EAInitiative/DesktopDefault.aspx

Sponsor: Enhanced Automation

Initiative

Sponsor Type: State

Low-Interest Energy Efficiency Loan

Anaheim Public Utilities offers lowcost financing for energy efficiency measures through the State Assistance Fund for Enterprise, Business, and Industrial Development Corporation (SAFE-BIDCO), Under this program. Anaheim customers can obtain lowinterest loans with no application fees or points. In addition, Anaheim Public Utilities will provide, at no cost to the customer, a comprehensive energy audit and analysis as required by SAFE-BIDCO to identify and verify energy uses and needs, as well as evaluate the feasibility of potential measures to improve efficiency.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/Low_Int_Loan.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Manufacturers' Investment Credit References (MIC)

This tax credit is available to qualified taxpayers engaged in manufacturing activities in California. The credit is equal to 6% of the qualified costs paid or incurred for the acquisition or construction of qualified property.

For More Information:

http://www.ftb.ca.gov/businesses/credits/mic/references/index.shtml

Sponsor: California Franchise Tax

Board

Sponsor Type: State

Motor & VFD Rebate

SVP offers rebates for premium efficiency motors and qualifying variable frequency motor drives.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatemotor

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Motor Incentives

SMUD offers customized incentives for motors greater than 200 HP and control systems. The maximum incentive is 30% of project cost or \$150,000 per account, whichever is less. For motors less than 200 HP the incentive equals \$0.08 per kilowatt-hour or \$100 per kilowatt saved for one year. SMUD pays energy efficiency incentives directly to manufacturers and distributors to encourage warehouse stocking and marketing of qualifying energy efficient motors. This incentive strategy is designed to make highefficiency motors more available and cost-effective for SMUD customers.

For More Information: http://www.smud.org/en/business/rebates/
Documents/1557-2009Incentives.pdf

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

New Construction Energy Conservation Commercial Incentives

This program is designed to provide monetary rebate incentives for new construction projects that exceed energy efficiency above California's Title 24 standards pertaining to air conditioning equipment, lighting, and insulation. Incentive amounts vary based on projected kW savings and cannot exceed \$15,000 per facility.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=217

Sponsor: Banning Electric Department

Sponsor Type: Utility

New Construction Incentives

Anaheim Public Utilities experts can help when building or renovating a commercial, industrial or institutional facilities to ensure that it is an energy efficient facility that meets or exceeds California Title 24 standards. Total rebates can be up to \$50,000 per measure and \$200,000 per facility.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/new_con/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

New Construction Incentives

SVP provides valuable rebates to businesses that are building or expanding facilities with energy efficient equipment. Non Residential new construction, major renovations, and building additions (that require Title 24energy budget compliance) are eligible.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatenew

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

New Construction Rebate Program

The MPower Business: New Construction Rebate Program is available to commercial, industrial or agricultural customers that presently receive or expect to receive electric service from MID. Almost any project that involves installation of new high-efficiency equipment in new facilities or during the major remodel or expansion of existing facilities may be eligible for the program

For More Information:

http://www.mid.org/rebates/business/construction.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Nonresidential Energy Audit

This online tool provides small and medium nonresidential customers with a free energy audit of property facility, along with a complete assessment of where monthly energy dollars are expended.

For More Information:

http://www.sce.com/b-rs/small-medium/audit/

Sponsor: Southern California Edison

Sponsor Type: Utility

Onsite Energy Audit

The utility provides online energy efficiency assessments to large commercial and industrial customers. These assessments are designed to help identify which parts of a facility are the most energy intensive.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/analyzer/onsite/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Onsite Energy Corporation enManage Program

The program is designed to help industrial customers improve and sustain process operations for energy efficiency. In addition, customers will receive utility cash rebates and incentives to offset any energy efficiency retrofits or upgrades.

For More Information:

http://www.sce.com/NR/ rdonlyres/52C93A15-904B-490E-918E-E5762E37A2BF/0/enManage.pdf

Sponsor: Southern California Edison

Power Quality Consulting Program

The Power Quality business support team performs troubleshooting, testing, analysis, and evaluation, as well as provides solutions to power quality complaints from LADWP's commercial and industrial customers.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp001944.jsp

Sponsor: Los Angeles Department of Water and Power **Sponsor Type:** Utility

Refrigeration Rebates

Rebates are available for the purchase of energy efficient anti-sweat heater controls, door gaskets, auto closers, evaporator fan motors, evaporator fan controllers, refrigeration display cases, insulation for bare suction lines, night covers for display cases, strip curtains for walk-in boxes, special doors with low/ or no anti-sweat heat on low-temperature display cases, and vending machine controllers.

For More Information:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsre-bates/rebatesincentives/eefficiency/ref/refrigeration/08refrigeration.pdf

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Savings by Design

Savings By Design provides technical and financial resources to help commercial and industrial customers save energy and money for the design, expansion, or change of new or existing processes and facilities.

For More Information:

http://www.socalgas.com/business/sbd/

Sponsor: Southern California Gas

Company

Sponsor Type: Utility

Small Business Energy Management Assistance

Anaheim Public Utilities is helping small businesses identify energy saving opportunities, obtain more energy efficient equipment, implement energy efficient measures and strategies, start saving money on future monthly electric bills, and enhance that ever-important bottom line. The Small Business Energy Management System Program provides participating customers with free electrical energy use evaluations, retrofit funding, and installation assistance.

For More Information:

http://www.anaheim.net/utilities/adv_ svc prog/small bus assist/intro.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Standard Performance Contract (SPC) – Large Business

This SPC program offers incentive rebate payments to large businesses for energy efficiency projects that involve installation of new high-efficiency equipment or systems. Project examples may include common retrofits like lighting, HVAC and refrigeration upgrades, or more specialized process improvements and customized equipment replacements. Retrofit or new equipment installations are eligible.

For More Information:

http://www.sce.com/b-rs/largebusiness/spc/standard-performancecontracts.htm

Sponsor: Southern California Edison

Sponsor Type: Utility

Standard Performance Contract (SPC) – Small and Medium Business

The SPC program offers financial incentives to offset the capital cost of installing new high efficiency equipment or systems. Project examples may include common retrofits like lighting, HVAC and refrigeration upgrades, or more specialized process

improvements and customized equipment replacements. Retrofit or new equipment installations are eligible.

For More Information: http://www.sce.com/b-rs/small-medium/spc/stan-dard-performance-contracts.htm

Sponsor: Southern California Edison

Sponsor Type: Utility

Targeted Energy Audit

Medium to large nonresidential customers are eligible to participate in a targeted energy audit. This audit is designed to help customers identify energy efficiency projects for facilities.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/analyzer/targeted/

Sponsor: Pacific Gas and Electric Co.

Sponsor Type: Utility

Technical Assistance and Technology Incentives (TATI)

Through TATI, customers can sign up for the Automated Demand Response Program (Auto-DR). This program allows SDG&E to send customers demand response signals and implement load reductions automatically through their facility's control system.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/technica-lAssistanceIncentives.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

VeSM Advantage Plus

This audit program is designed specifically for medium and large manufacturers. The utility will perform an energy audit of the facility and will suggest areas to improve energy efficiency.

For More Information:

http://www.cplamann.com/Images/ PDF/SCE_energy_brochure.pdf

Sponsor: California Manufacturing

Technology Consulting **Sponsor Type:** Nonprofit

Zero Percent Financing

This program offers qualified business customers 0% financing from \$5,000 to \$50,000 for the purchase of qualifying natural gas equipment.

For More Information:

http://www.socalgas.com/business/rebates/onBillFinancing.html

Sponsor: Southern California Gas Co.

Sponsor Type: Utility

Energy Efficiency Projects

The utility's sister company, Constellation Energy Projects & Services Group, helps commercial customers develop solutions to achieve energy goals.

For More Information:

http://www.newenergy.com/portal/ site/menuitem.1b1af2559c566632782c 7883da6176a0

Sponsor: Constellation NewEnergy **Sponsor Type:** Utility Lighting

Air Conditioner & Heat Pump Rebate Program

The City of Ukiah encourages businesses and homes in the community to consider upgrading existing equipment with energy efficient and environmentally friendly technologies. Customers should contact the city for more details.

For More Information:

http://www.cityofukiah.com/pageserver/?page=energy_conserv

Sponsor: City of Ukiah Electric **Sponsor Type:** Utility

Bright Start for New Business

Silicon Valley Power provides businesses with energy audits and rebates for lighting and HVAC retrofits to help facilities operate more efficiently. The program includes promotional incentives (up to 150% of normal rebate levels) for brokers, property managers, owners, and prospective tenants to upgrade facility lighting and HVAC. The results enhance property values and lower utility bills.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=bright

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Building Permit Fee Waiver for Retrofits

Anaheim Public Utilities will now waive the applicable building permit fees for Anaheim business customers who retrofit their inefficient equipment with approved energy efficient equipment up to a maximum of \$5,000 per customer. All four general building categories (building, mechanical, electric, and plumbing) are included.

For More Information:

http://www.anaheim.net/utilities/pdf/ CommercialPermitFeeWaiver.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Business Bucks Program

BWP offers businesses an energy saving program called Business Bucks. Business Bucks has two components. First, BWP will send a certified resource manager to eligible facilities interested in participating in the program. The resource manager will conduct a comprehensive energy and water survey, looking at lighting, air conditioning, refrigeration, motors, water heating, water use, and the building envelope. There is no cost to the business for this utility survey. The second component of Business Bucks is even more generous; businesses can select recommendations for installation and BWP's certified installers will conduct that work at the facility. BWP will pay up to \$2,000 for recommended retrofits selected without any cost incurred by the business. Any cost above the \$2,000 limit would be borne by the business.

For More Information:

http://www.burbankwaterandpower.com/bbucks.html

Sponsor: Burbank Water and Power

Sponsor Type: Utility

Commercial Energy Efficiency Loan Program

Presently, the maximum amount for commercial loan requests is \$10,000, with the exception of multi-family projects, where loan requests of up to \$250,000 will be evaluated on a case-by-case basis. Eligible equipment includes: lighting, heating and air-conditioning systems (provided they meet SMUD's minimum efficiency standards), refrigeration systems, and process equipment.

For More Information:

http://www.smud.org/en/business/rebates/Pages/rebates-loans.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

Commercial Lighting

Ukiah Utilities offers financial incentives to help commercial customers install new energy efficient lighting.

For More Information:

http://www.cityofukiah.com/pdf/utilities/Ukiah_EE_Solar_Program_Brochure.pdf

Sponsor: City of Ukiah Electric

Sponsor Type: Utility

Commercial Lighting Efficiency Offer

LADWP's Commercial Lighting Efficiency program provides businesses with cash rebates to help retrofit existing fixtures with state-of-the-art, energy efficient lighting technologies.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp000572.jsp

Sponsor: Los Angeles Department of

Water and Power Sponsor Type: Utility

Commercial Lighting Program

Roseville Electric's commercial retrofit lighting program is available to customers with a valid Roseville Electric commercial account.

For More Information:

http://www.roseville.ca.us/civica/file-bank/blobdload.asp?BlobID=7122

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial Lighting Programs

Several lighting programs are available to commercial customers including an LED Business Lighting Pilot, LED Exit Sign Program and the LED Holiday Lighting Exchange Program.

For More Information:

http://www.tdpud.org/index.php?cld=90

Sponsor: Truckee Donner Public Utility

District

Sponsor Type: Utility

Commercial Lighting Rebate

The utility offers rebates of up to 60% of the total project cost for the purchase and installation of energy efficient lighting in commercial facilities.

For More Information:

http://www.gridley.ca.us/documents/commerciallightingrebate.pdf

Sponsor: Gridley Municipal Utility

Sponsor Type: Utility

Commercial Lighting Retrofit Rebate Program

The utility offers commercial/industrial customers a rebate on high-efficiency lighting upgrades. The rebate is contingent on an MID inspection prior to installation of new equipment.

For More Information:

http://www.mid.org/rebates/business/lighting.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Commercial New Construction Program

Roseville Electric's Commercial New Construction Program is offered to help businesses invest in energy efficiency. The goal is to control peak load and reduce overall energy use.

For More Information:

http://www.roseville.ca.us/electric/developers/business.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial Rebate Program

This unique program is designed for Lodi's business community. The program encourages the implementation of various energy conservation measures, which will assist business owners in reducing monthly utility costs. There are three separate rebate classifications with a maximum of \$20,000 available for qualifying projects.

For More Information:

http://www.lodielectric.com/commercial/rebateoffer.asp?id=4

Sponsor: Lodi Electric Utility **Sponsor Type:** Utility

Commercial/Industrial Lighting Retrofit

The Commercial Lighting Program is a turn-key lighting retrofit rebate program with a financial rebate menu for energy saving lighting equipment retrofits. The menu includes generous rebates for the replacement of T-12 lamps, metal halide fixtures, incandescent lighting, and exit signs.

For More Information:

http://www.mercedid.org/energyefficientrebates

Sponsor: Merced Irrigation District **Sponsor Type:** Utility

Custom Rebate Program

The TID Custom Rebate offers an incentive \$0.05 per kWh of estimated first years saving covering up to 50% of the project cost. It is expected that most custom rebates will address areas such as lighting, compressed air systems, refrigeration systems, chillers, and other systems and components.

For More Information:

http://www.tid.org/MyBusiness/Rebates/CustomRebates/index.htm

Sponsor: Turlock Irrigation District

Sponsor Type: Utility

Customized Retrofit Incentives

Businesses that are PG&E customers and install energy saving equipment are rewarded with cash payments, based on the actual annual kWh or therm savings that are achieved.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/rebatesincentives/ief/index.shtml

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Dusk to Dawn Lighting Program

Anaheim Public Utilities provides business customers with free high pressure sodium (HPS) or fluorescent lights with photo sensors that automatically turn lights on at dusk and off at dawn.

For More Information:

http://www.anaheim.net/utilities/adv_ svc_prog/dusk_lighting/index.pdf

Sponsor: Anaheim Public Utilities

Efficient Exit Sign Program

Anaheim Public Utilities provides an on-site evaluation of a business customer's existing exit lighting signs, including a retrofit evaluation, estimated installation cost, and estimated incentive amount. Rebate incentives are 50% of the installed cost or \$30 per fixture, whichever is less, up to a maximum of \$10,000 per project.

For More Information:

http://www.anaheim.net/utilities/adv svc prog/led exit sign/index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Energy & Cost Cutting Program

GWP provides a free survey of business energy usage and provides a free, customized Energy Savings Report.

For More Information:

http://www.glendalewaterandpower.com/save money/small business/energy saving survey. aspx?section=Business Resources

Sponsor: Glendale Water & Power

Sponsor Type: Utility

Energy Advisory Services Program

All commercial and residential Island Energy customers are offered a free on-site energy savings advice.

For More Information: http://www. islandenergy.com/energyrebates.html

Sponsor: Island Energy **Sponsor Type:** Utility

Energy Audit

SVP offers a free energy audit where a qualified SVP energy specialist will survey the energy needs of a facility and find ways to reduce energy usage and costs across the board.

For More Information:

http://www.siliconvalleypower.com/ bus/?sub=busaudit

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Energy Conservation/ Weatherization Rebates

This program provides monetary incentives for commercial electric customers to replace inefficient materials with products that will improve the energy efficiency of a facility and reduce energy use. Customers can receive rebates for a variety of energy saving efforts alone or together; these include: window/door replacement, attic insulation, exterior wall insulation, and lighting.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=215

Sponsor: Banning Electric Department

Sponsor Type: Utility

Energy Efficiency Business Rebates

San Diego Gas & Electric's Express Efficiency is a nonresidential retrofit program to help customers earn cash rebates by upgrading to energy efficient equipment, such as lighting, refrigeration, and natural gas. In many cases, rebates may also cover installation costs, meaning no out-of-pocket expenses for the customer.

For More Information:

http://www.sdge.com/business/rebatesincentives/programs/energyEfficiency.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Business Seminars

SDG&E offers informational and technical seminars for San Diego's business customers. Seminar topics include HVAC, lighting, motors, and more.

For More Information:

http://www.sdge.com/training/

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Energy Efficiency Lighting Incentive

Riverside Public Utilities offers rebate incentives for replacing older inefficient lighting with the most energy efficient fixtures available.

For More Information:

http://www.riversideca.gov/utilities/ busi-efficientlighting.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Energy Efficiency Loans

Loans are available to help mitigate the cost of energy efficiency projects. Loans are offered for lighting changes; weatherization; cogeneration; management systems; HVAC system upgrades; alternate energy systems; and pump, process, or refrigeration system improvements.

For More Information: http://www.safe- bidco.com/content.asp?contentid=557

Sponsor: SAFE-BIDCO Sponsor Type: Other

Energy Efficiency Workshops

The California Public Utilities Commission hosts several workshops each vear discussing different aspects of energy efficiency.

For More Information:

http://www.cpuc.ca.gov/PUC/energy/ Energy+Efficiency/EE+Workshops/

Sponsor: California Public Utilities

Commission

Sponsor Type: State

Energy Innovation Program

SVP provides grants to install energy efficient technologiesthat are not generally known or widely accepted yet show potential for successful market growth, successfully apply energy efficiency solutions in new ways, or introduce energy efficiency into industries or businesses that are resistant to adopting new technologies or practices. Grant award limits will be paid based on either on a cent per kilowatthour or percentage of project cost up to a \$250,000 limit per customer and a program total \$500,000.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateinnovate

Sponsor: Silicon Valley Power

Sponsor Type: Utility

ENERGY STAR® Rebates

The utility is offering rebates to customers that purchase ENERGY STAR®-certified appliances. Qualifying appliances include electronics and compact fluorescent light bulbs.

For More Information:

http://www.psrec.coop/energy_rebates.php?sec=enersol&pag=enerreb

Sponsor: Plumas-Sierra Rural Electric

Cooperative

Sponsor Type: Utility

Exit Sign Rebate

Lompoc City Electric will provide a rebate to replace incandescent or fluorescent exit signs with LED or electroluminescent signs.

For More Information:

http://www.cityoflompoc.com/utilities/conservation/

Sponsor: Lompoc City Electric **Sponsor Type:** Utility

Food Service Rebates and Services

SDG&E provides customers with rebates to help offset the cost of purchasing and installing energy efficient equipment. SDG&E also offers free seminars and energy assessments to help businesses improve the bottom line.

For More Information:

http://www.sdge.com/foodservice/index.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Industrial Energy Efficiency Program, Global Energy Partners, LLC Oil and Gas Segment

This program can help industrial customers identify solutions that can significantly improve energy efficiency and receive rebates from Southern California Edison to help offset the cost of materials used to save energy and improve operations. Incentives are based on kWh savings up to 50% of the total project cost.

For More Information:

http://www.sce.com/NR/rdonlyres/ CFDC466F-7773-4695-ABBC-D3CAF680B319/0/IEEP GEP.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

LEED Rebate for Energy Efficient Building Design

Silicon Valley and Power provides businesses with rebates for certifying their building through the Leadership in Energy and Environmental Design (LEED) Green Building Rating System. If your building meets LEED criteria and exceeds Title 24 energy requirements by at least 10%, you can get a rebate of up to \$47,500.

For More Information:

http://www.siliconvalleypower.com/ bus/?sub=rebateleed

Sponsor: Silicon Valley Power Sponsor Type: Utility

Light it Right

Modesto Irrigation District offers rebates for ENERGY STAR qualified screw-in compact fluorescent lamps.

For More Information:

http://www.mid.org/services/save/lghttips.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Lighting Application Rebate Program

Utility customers are eligible to receive rebate incentives on T-12 to T-8 lamps with electronic ballasts/fixtures.

For More Information:

http://www.reupower.com/energysvc/documents/2010/Jan10Lighting.pdf

Sponsor: Redding Electric Utility

Sponsor Type: Utility

Lighting Incentives

Anaheim Public Utilities provides financial rebate incentives to customers who switch from standard T12 fluorescent lamps to T8 fluorescent lamps with electronic ballasts. Incentives are \$0.075 per kWh of reduced lighting energy use or \$200 per kW of reduced on-peak demand, whichever is greater. The utility will also provide a free on-site lighting audit including an analysis of your existing lighting system, proposed lighting-efficiency upgrades, an energy cost evaluation, estimated installation cost, incentive amount and more.

For More Information:

http://www.anaheim.net/utilities/ adv_svc_prog/lighting_incentives/ index.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Lighting Incentives

SMUD provides a variety of customized rebates for lighting systems and controls.

For More Information:

http://www.smud.org/en/business/rebates/Pages/lighting-incentives.aspx

Sponsor: Sacramento Municipal Utility

District

Lighting Rebate

This program allows commercial customers to save up to 30% on the cost of operating the lights in a place of business. The city will provide a rebate for the installation of more energy efficient lighting.

For More Information:

http://www.cityoflompoc.com/utilities/conservation/

Sponsor: Lompoc City Electric **Sponsor Type:** Utility

Lighting Rebate

Silicon Valley Power provides rebates for businesses that purchase new ENERGY STAR lighting equipment to reduce energy costs.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatelight

Sponsor: Silicon Valley Power **Sponsor Type:** Utility

Lighting Rebate Program

Rebates are available for the purchase of energy efficient lighting, exit signs, channel signs, occupancy sensors, plug load occupancy sensors, and time clocks.

For More Information:

http://www.pge.com/includes/docs/pdfs/mybusiness/energysavingsre-bates/rebatesincentives/eefficiency/ref/lighting/08lighting.pdf

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

New Construction Energy Conservation Commercial Incentives

This program is designed to provide monetary rebate incentives for new construction projects that exceed energy efficiency above California's Title 24 standards pertaining to air conditioning equipment, lighting, and insulation. Incentive amounts vary based on projected kW savings and cannot exceed \$15,000 per facility.

For More Information:

http://www.ci.banning.ca.us/DocumentView.asp?DID=217

Sponsor: Banning Electric Department

Sponsor Type: Utility

New Construction Incentives

Silicon Valley Power provides valuable rebates to businesses that are building or expanding facilities with energy efficient equipment. Non Residential new construction, major renovations, and building additions (that require Title 24energy budget compliance) are eligible.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatenew

Sponsor: Silicon Valley Power

Sponsor Type: Utility

New Construction Rebate Program

The MPower Business: New Construction Rebate Program is available to commercial, industrial or agricultural customers that presently receive or expect to receive electric service from MID. Almost any project that involves installation of new high-efficiency equipment in new facilities or during the major remodel or expansion of existing facilities may be eligible for the program

For More Information:

http://www.mid.org/rebates/business/construction.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Nonresidential Custom Performance Program

LADWP's Custom Performance Program offers rebate incentives for the installation of energy saving measures, equipment, or systems that exceed Title 24 or minimum industry standards.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp008836.isp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

On-Bill Financing Program

Working in conjunction with select SDG&E rebate and incentive programs, On-Bill Financing offers 0% financing on specific energy efficiency measures. Monthly payments appear on a customer's SDG&E energy bill. There is a maximum repayment term of 5 years.

For More Information:

http://www.sdge.com/business/ rebatesincentives/programs/onbillfinancing.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Onsite Energy Corporation enManage Program

The program is designed to help industrial customers improve and sustain process operations for energy efficiency. In addition, customers will receive utility cash rebates and incentives to offset any energy efficiency retrofits or upgrades.

For More Information:

http://www.sce.com/NR/rdonlyres/52C93A15-904B-490E-918E-E5762E37A2BF/0/enManage.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Pacific Energy Center

The Pacific Energy Center offers educational programs, design tools, advice, and support to create energy efficient buildings and comfortable indoor environments.

For More Information:

http://www.pge.com/pec/

Sponsor: Pacific Gas and Electric

Company

Savings by Design

The program offers building owners and their design team a wide range of services, including design assistance, analysis, and rebates.

For More Information:

http://www.savingsbydesign.com/ overview.htm

Sponsor: Southern California Edison **Sponsor Type:** Utility

Savings by Design: new construction and major remodel projects

Savings by Design is a statewide program encouraging high-performance nonresidential building design and construction. The program components and offerings include design assistance supporting the integration of innovative design technologies into new construction projects; energy design resources offering free information on efficient technologies, analysis tools, and case histories; owner incentives helping to offset the costs of energy efficient buildings; and design team incentives rewarding designers that meet ambitious energy efficiency targets.

For More Information:

http://www.smud.org/en/business/saving-energy/Pages/savings-by-design.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

Small Business Direct Install Program - Lighting

Small businesses are eligible to participate in a free lighting assessment and receive up to \$2,500 in free upgraded lighting. The utility will also install the lighting free of charge.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp010211.jsp

Sponsor: Los Angeles Department of

Water and Power Sponsor Type: Utility

Small Commercial Lighting Retrofit Program

Roseville Electric offers rebates to cover most, if not all, lighting retrofit projects.

For More Information:

http://www.roseville.ca.us/electric/business/rebates/sblr/default.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

SmartLight program

Lassen's SmartLight program can help reduce your lighting costs by as much as 40%. Projects must be pre-approved by our Energy Services Department. When your project is completed to specifications you may qualify for rebates of up to 60% of the total cost of the job.

For More Information:

http://www.lmud.org/businessRebates.aspx

Sponsor: Lassen Municipal Utility

District

Sponsor Type: Utility

Retrocommissioning Program

The San Diego Retrocommissioning Program saves SDG&E commercial customers 5-20% on their energy bills. Through the Program, experienced engineers work closely with you and your staff to find cost-effective ways to optimize your building's performance, lower electricity bills, and improve occupant comfort.

For More Information:

http://www.sandiegorcx.com/

Sponsor: San Diego Retrocommission-

ing Program

Sponsor Type: Other

Load Management

Automated Demand Response

This program enables eligible Southern California Edison customers to participate in SCE Demand Response programs by reducing electricity usage during periods of peak demand without manual intervention.

For More Information:

http://www.sce.com/NR/rdonlyres/ A002D3A5-E9F4-492E-B747-E38F27 76A1B4/0/228AutomatedDRFactShe et0307.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Base Interruptible Program

The Base Interruptible Program, or E-BIP, is a program that pays for business customers to reduce electricity consumption to a predetermined amount when the California Independent System Operator issues a load curtailment notice, or in the event of a local reliability emergency.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/ baseinterruptible/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Base Interruptible Program

The Base Interruptible Program offers a monthly bill credit up to \$7/kilowatt (kW) to businesses that commit to reducing power to a minimum predetermined level when requested.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/baseinter-ruptible.shtml

Sponsor: San Diego Gas & Electric

Capacity Bidding Program

PG&E offers an incentive to customers to reduce energy use to a predetermined amount once an electric-resource generation facility reaches or exceeds heat rates of 15,000 Btu per kWh.

For More Information: http://www.pge.com/mybusiness/energysavingsre-bates/demandresponse/cbp/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Capacity Bidding Program

The Capacity Bidding Program offers monthly incentives to businesses that commit to reducing power by a pledged amount for the month.

For More Information: http://www.sdge.com/business/rebatesincentives/programs/capacitybidding.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Capacity Bidding Program

This program offers payments to qualified businesses for agreeing to reduce energy load (for example, lighting, HVAC, escalators/elevators, pumps or some manufacturing equipment).

For More Information:

http://www.sce.com/NR/rdonlyres/BC3C6D51-4FC3-4830-8752-EF57653DB4B1/0/CBPFact-Sheet033007.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Commercial Customized Program

Roseville Electric's Commercial Customized Program is a demand management program.

For More Information:

http://www.roseville.ca.us/civica/file-bank/blobdload.asp?BlobID=7125

Sponsor: Roseville Electric **Sponsor Type:** Utility

Commercial New Construction Program

Roseville Electric's Commercial New Construction Program is offered to help businesses invest in energy efficiency. The goal is to control peak load and reduce overall energy use.

For More Information:

http://www.roseville.ca.us/electric/developers/business.asp

Sponsor: Roseville Electric **Sponsor Type:** Utility

Critical Peak Pricing

Critical Peak Pricing offers a yearround rate discount to customers that agree to reduce electricity during critical peak periods throughout the summer season.

For More Information:

http://www.sdge.com/business/re-batesincentives/programs/criticalPeak-Pricing.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Critical Peak Pricing

This program rewards commercial and industrial customers that reduce or shift their power in the summer season from 12:00 p.m. to 6:00 p.m. during a critical peak pricing (CPP) event. Customers on a CPP rate schedule receive other electricity charge reduction benefits in return.

For More Information:

http://www.sce.com/NR/rdonlyres/B73F4175-162B-4C4F-B953-4E0A94863390/0/CPPFactSheet0407. pdf

Sponsor: Southern California Edison **Sponsor Type:** Utility

Critical Peak Pricing -Emergency (CPP-E)

SDG&E offers a lower year-round rate discount to customers that can actually reduce electricity on short notice during emergency critical peak periods.

For More Information:

http://www.sdge.com/business/rebatesincentives/programs/criticalPeak-Pricinge.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Customer Directed Rebate

Silicon Valley Power's Customer Directed Rebate Program provides opportunities for energy efficiency related projects that decrease electrical usage and/or summer energy demand at a facility located in the utility's service territory.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebatecdr

Sponsor: Silicon Valley Power

Sponsor Type: Utility

Demand Bidding Program

The Demand Bidding Program is a flexible, Internet-based bidding program that offers businesses the opportunity to receive bill credits for voluntarily reducing power without incurring any financial penalties.

For More Information:

http://www.sce.com/NR/ rdonlyres/3490A301-1138-4A38-9260-600A98C409A6/0/DBP_Fact_ Sheet033007.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Demand Bidding Program (E-DBP)

The E-DBP pays businesses an incentive to reduce electric load according to a voluntary bid made for a scheduled load reduction. Under this program, customers receive a credit equal to the product of the qualified kW energy reduction and the incentive price of up to \$0.50 per kWh.

For More Information: http://www.pge.com/mybusiness/energysavingsre-bates/demandresponse/dbp/

Sponsor: Pacific Gas and Electric Co.

Demand Response Programs

SDG&E offers a variety of electric demand response programs for business customers. These programs provide financial incentives and other benefits to participating customers for saving energy during temporary critical times.

For More Information:

http://www.sdge.com/aboutus/long-term/longtermDemandResponse.shtml

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

eMeter Manager

The eMeter Manager is a tool provided by the district to customers that have a demand of 300kW or more and are equipped with an interval data recorder (IDR) meter. The IDR meter records energy usage and demand in 15-minute intervals and stores that data in its memory. Each night, the meter is polled through a phone line and the data is posted into eMeter Manager. Through this link, a customer can view a graph of usage history and can also download the interval data for analysis. This facilitates a more hands-on approach to energy management by providing customers with better and more timely information.

For More Information:

http://www.mercedid.org/emeter

Sponsor: Merced Irrigation District **Sponsor Type:** Utility

Energy Efficiency Loans

Loans are available to help mitigate the cost of energy efficiency projects. Loans are offered for lighting changes, weatherization, cogeneration, management systems, HVAC system upgrades, alternate energy systems, and pump, process, or refrigeration system improvements.

For More Information:

http://www.safe-bidco.com/content.asp?contentid=557

Sponsor: SAFE-BIDCO **Sponsor Type:** Other

Energy Exchange

Energy Exchange is a voluntary load reduction program designed for customers with at least 1 MW of connected load. Customers in the program are contacted to reduce usage at certain times due to power supply issues. In turn, the utility will pay the participating company money for the reduced energy use.

For More Information:

http://www.pacificpower.net/content/dam/pacific_power/doc/About_Us/Rates_Regulation/Oregon/Approved_Tariffs/Rate_Schedules/Energy_Exchange_Program.pdf

Sponsor: Pacific Power **Sponsor Type:** Utility

Energy Innovation Program

Silicon Valley Power provides grants to install energy efficient technologies that are not generally known or widely accepted yet show potential for successful market growth, successfully apply energy efficiency solutions in new ways, or introduce energy efficiency into industries or businesses that are resistant to adopting new technologies or practices. Grant award limits will be paid based on either a cent per kilowatt-hour rate or percentage of project cost up to a \$250,000 limit per customer and a program total of \$500,000.

For More Information:

http://www.siliconvalleypower.com/bus/?sub=rebateinnovate

Sponsor: Silicon Valley Power Sponsor Type: Utility

Industrial Energy Assessments

The utility will perform an energy audit of industrial customers' facilities. This includes examining the entire facility to make sure that systems are working properly. The utility will also work with the plant to analyze previous utility bills and to come up with energy efficiency improvements.

For More Information:

http://www.swgas.com/commind/indust/index.php

Sponsor: Southwest Gas Corp. Arizona

Div.

Sponsor Type: Utility

Integrated Energy Audit

Commercial and industrial customers whose electric demands exceed 200 kW are eligible for an integrated energy audit, which identifies energy efficiency and demand response opportunities, time of use management, and information on renewable energy generation.

For More Information:

http://www.pge.com/mybusiness/ energysavingsrebates/analyzer/integrated/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

InterAct—Energy Management Tools

Online tool for businesses offering 15-minute interval, hourly, daily energy usage data monitoring, analysis, reporting, and curtailment-notifications. InterAct is for large commercial and industrial customers who have an interval data meter with a maximum demand of 200 kW or greater for three consecutive months within the last 12 billing months, or are participating in one of PG&E's Demand Response programs.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/tools/

Sponsor: Pacific Gas and Electric

Company

Load Profiles

Load profiles can depict energy usage for an entire company or a particular area over a given time period. Load profiles are especially useful for accurately comparing rates, shifting load to minimize peak demands, resolving billing questions, and identifying usage trends.

For More Information:

http://www.sce.com/b-rs/industrial/industrial.htm

Sponsor: Southern California Edison

Sponsor Type: Utility

Meter Manager

An online meter manager tool is offered to monitor and manage energy usage. Requires user log-in and password.

For More Information:

http://profiles.automatedenergy.com/custom/tid/index.php

Sponsor: Turlock Irrigation District

Sponsor Type: Utility

Optional Binding Mandatory Curtailment (OBMC)

The OBMC program exempts businesses from rolling blackouts/rotating outages in exchange for reducing power on their circuit during an electricity shortage.

For More Information:

http://www.sdge.com/tm2/pdf/ELEC_ ELEC-SCHEDS_OBMC.pdf

Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Optional Binding Mandatory Curtailment Plan (E-OBMC)

Under the E-OBMC Plan. a business can be exempted from rotating outages if it agrees to reduce the load on the entire electric circuit that serves the facility.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/ obmcp/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Optional Binding Mandatory Curtailment Program

The Optional Binding Mandatory Curtailment Program exempts businesses from rotating outages in exchange for partial power reductions from a facility's entire circuit over a longer period.

For More Information:

http://www.sce.com/NR/rdonlyres/D2B19C99-EC0F-49CD-B2A6-D74B3FE027B2/0/574Cl0303OBMCpdf. pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

Pilot Optional Binding Mandatory Curtailment Plan (POBMC)

The POBMC Plan is a load management program designed to utilize realtime demand to adjust the program baseline.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/ obmcppilot/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Scheduled Load Reduction Program (SLRP)

The SLRP offers bill credits to businesses that commit to reducing power by a set amount on predetermined days from June 1 through September 30 regardless of whether there is an electricity shortage.

For More Information:

http://www.sdge.com/tm2/pdf/ELEC ELEC-SCHEDS_SLRP.pdf Sponsor: San Diego Gas & Electric

Sponsor Type: Utility

Scheduled Load Reduction Program (E-SLRP)

PG&E's E-SLRP pays businesses to reduce electric load during a predetermined time period that is specified in advance. The business picks the time period, day of the week, and the minimum load reduction and then meets that reduction level during that period each week throughout the summer in order to receive the incentive.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/slrp/

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Summer Discount Plan – Business

Nonresidential customers will receive a credit on summer electricity bills for allowing the utility to install a device that temporarily powers down air conditioning units during peak energy use periods.

For More Information:

http://www.sce.com/summerdiscount

Sponsor: Southern California Edison **Sponsor Type:** Utility

Summer Saver Program

With the Summer Saver program from SDG&E, customers can help reduce regional electricity demand by cycling central air conditioning units on and off for a few hours on critical hot summer days and earn an annual bill credit for doing so.

For More Information:

http://www.sdge.com/summersaver/

Sponsor: San Diego Gas & Electric

Thermal Energy Storage Incentive

Business customers can receive up to \$21,000 from Anaheim Public Utilities for the purchase of a refrigerant-based Thermal Energy Storage air conditioning system. The program offers special time-of-use rates.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/TES/TESIncentive.pdf

Sponsor: Anaheim Public Utilities

Sponsor Type: Utility

Time-of-Use Base Interruptible Program (Schedule TOU-BIP)

Incentives are available to customers that commit to reducing at least 15% of their maximum demand, which cannot be less than 100 kW.

For More Information:

http://www.sce.com/NR/rdonlyres/ D7A944AF-B50E-4CF5-A727-ADE3B8A2E5F6/0/TOUBIPFact-Sheet033007.pdf

Sponsor: Southern California Edison **Sponsor Type:** Utility

U.S. Department of Energy Industrial Assessment Center (IAC): San Francisco State University

The San Francisco State University IAC provides plant assessments at no cost to eligible small- and mid-sized manufacturers within about 150 miles of its campus

For More Information:

http://www.sfsu.edu/~iac/index.html

Sponsor: U.S. Department of Energy **Sponsor Type:** Federal

Voluntary Emergency Curtailment Program (VECP)

A business that joins VECP can help reduce the demand for power when supplies grow tight. Electricity supplies can grow tight on the hottest summer days. Should an electrical emergency arise, SMUD calls on VECP customers to reduce electrical use by a pre-determined amount. More than 100 commercial, industrial, and institutional customers sign up each year to help ease a potential energy crunch by participating in VECP. The 2009 plan allows all customers to participate regardless of how much electricity is used.

For More Information:

http://www.smud.org/en/business/saving-energy/Pages/vecp.aspx

Sponsor: Sacramento Municipal Utility

District

Sponsor Type: Utility

Constellation NewEnergy Online

This is an energy management tool that is available to all electricity customers free of charge. The tool allows customers to find opportunities to improve their company's energy efficiencies, track changes in their company's usage, and compare usage across multiple facilities.

For More Information:

http://www.newenergy.com/portal/site/menuitem.987b194dd5e782ce18a8 05e4da6176a0

Sponsor: Constellation NewEnergy **Sponsor Type:** Utility

Energy Efficiency Projects

The utility's sister company, Constellation Energy Projects & Services Group, helps commercial customers develop solutions to achieve energy goals.

For More Information:

http://www.newenergy.com/portal/ site/menuitem.1b1af2559c566632782c 7883da6176a0

Sponsor: Constellation NewEnergy **Sponsor Type:** Utility

Load Response for your Business

Commercial customers can receive financial rewards, either in the form of dollars or energy bill credits, for using less energy on days when regional power grids are under stress.

For More Information:

http://www.newenergy.com/portal/ site/menuitem.c2d5c4a31e3b3661571c 5010747176a0?title=Ir

Sponsor: Constellation NewEnergy

Sponsor Type: Utility

Industrial Systems General

Business Rebate Program

BWP offers rebates to Burbank businesses under the Energy Solutions Program which provides financial assistance for energy efficient projects, including motors, lighting, chillers, heat pumps, HVAC, and much more.

For More Information:

http://www.burbankwaterandpower.com/businessrebate.html

Sponsor: Burbank Water and Power

Sponsor Type: Utility

Business rebates & incentives

SMUD provides rebate incentives to contractors to install energy efficient equipment in customers facilities. The incentives help offset the cost of purchasing energy efficient equipment, and the investment continues to deliver energy savings over the life of the equipment. SMUD also offers financing. Energy efficiency incentives are one of the ways SMUD helps customers lower electric bills while continuing to provide lower rates for all customers.

For More Information:

http://www.smud.org/en/business/rebates/Pages/index.aspx

Sponsor: Sacramento Municipal Utility

District

Commercial Rebate Program

This unique program is designed for Lodi's business community. The program encourages the implementation of various energy conservation measures, which will assist business owners in reducing monthly utility costs. There are three separate rebate classifications with a maximum of \$20,000 available for qualifying projects.

For More Information:

http://www.lodielectric.com/commercial/rebateoffer.asp?id=4

Sponsor: Lodi Electric Utility **Sponsor Type:** Utility

Commercial Refrigeration Program

The utility is offering a free no-obligation check of a customer's cooler(s) and refrigerator(s). BAGG will look at the condition of door gaskets, strip curtains, and door closers. If BAGG finds that the current door gaskets are in need of replacement, new gaskets will be manufactured and installed for each cooler/freezer with air leaks at no charge. This offer is available for a limited time.

For More Information:

http://www.ci.healdsburg.ca.us/index.aspx?page=367

Sponsor: City of Healdsburg **Sponsor Type:** Utility

Custom Power Saver Rebate Program

The Custom Power Saver Rebate Program is available to larger commercial, industrial, or agricultural customers that receive electric service from Modesto Irrigation District. Projects that involve replacement of existing equipment or systems with high-efficiency equipment may be eligible for a Custom Power Saver Rebate.

For More Information:

http://www.mid.org/rebates/business/custom.htm

Sponsor: Modesto Irrigation District

Sponsor Type: Utility

Economic Development/ Business Retention Incentive Rate

Anaheim Public Utilities offers competitive electric rates for qualifying efficiency-minded businesses with plans to grow in the utility's service area. The utility offers a monthly credit of 15% to start off of the GS-2 rate for larger qualifying commercial/industrial customers with a demand of more than 200 kW and load factor of more than 60%.

For More Information:

http://www.anaheim.net/utilities/adv_svc_prog/economic_development/index.pdf

Sponsor: Anaheim Public Utilities **Sponsor Type:** Utility

Energy Assessment Program

SDG&E provides both a free online energy audit and comprehensive onsite audits.

For More Information:

http://www.sdge.com/business/esc/large/largeaudit.shtml

Sponsor: San Diego Gas & Electric **Sponsor Type:** Utility

Energy Audits

The electric utility provides onsite energy audits to residential and commercial Healdsburg Electric customers. Call the Energy Efficiency hotline toll free at 1-888-883-9879 for more information or to schedule an audit.

For More Information:

http://www.ci.healdsburg.ca.us/index.aspx?page=367

Sponsor: City of Healdsburg **Sponsor Type:** Utility

Energy FinAnswer- Retro-fit Program

FinAnswer Express program for California commercial and industrial customers that includes rebate incentives and technical expertise for lighting, motors, HVAC, and other equipment upgrades that increase electric energy efficiency and exceed code requirements.

For More Information:

http://www.pacificpower.net/bus/se/epi/california/ilc.html

Sponsor: Pacific Power **Sponsor Type:** Utility

Energy Management Seminars and Training for Commercial Customers

Pacific Power provides their business customers with low-cost seminars on topics to help businesses improve efficiency.

For More Information:

http://www.pacificpower.net/bus/se/tr/seminars.html

Sponsor: Pacific Power Sponsor Type: Utility

Energy Management Systems Assistance Program

The Energy Management Systems Program provides monetary rebate incentives for energy management system upgrades for nonresidential electric customers by assisting business electric customers with technology purchases that can provide energy savings and promote energy efficiency and conservation.

For More Information:

http://www.riversideca.gov/utilities/busi-energymanagement.asp

Sponsor: Riverside Public Utilities

Energy Savings Bid (ESB) Program

SDG&E's ESB Program provides rebates for SDG&E customers that install qualifying new, high-efficiency equipment at a business.

For More Information:

http://www.sdge.com/business/bid.shtml

Sponsor: San Diego Gas & Electric **Sponsor Type:** Utility

Energy Training Center

PG&E's Energy Training Center in Stockton provides continuing education for businesses, construction professionals, and participants of energy efficiency education programs.

For More Information: http://www.pge.com/stockton

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

Financing Programs

LADWP helps small business, large commercial, or industrial customers to find financing for a variety of energy efficiency upgrades or improvements. For more information on these programs and financial incentives currently available, call 1 (800) GREENLA (473-3652).

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp007336.pdf

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

High-Performance Building Program

PWP offers the High-Performance Building Program (HPBP) to help PWP business customers to increase energy efficiency and reduce monthly electric bills. These rebate incentives are offered to encourage owners and developers to explore higher levels of energy efficiency and to ensure the inclusion of energy efficiency features in a new construction or large retrofit project.

For More Information:

http://www.ci.pasadena.ca.us/waterandpower/HPBP.pdf

Sponsor: Pasadena Water and Power

Sponsor Type: Utility

Industrial Energy Assessments

The utility will perform an energy audit of industrial customers' facilities. This includes examining the entire facility to make sure that systems are working properly. The utility will also work with the plant to analyze previous utility bills and to come up with energy efficiency improvements.

For More Information:

http://www.swgas.com/commind/indust/index.php

Sponsor: Southwest Gas Corp. Arizona

Div.

Sponsor Type: Utility

Industrial Energy Efficiency Program Lockheed Martin

Lockheed Martin and Southern California Edison have joined forces to conduct energy audits for industrial customers.

For More Information:

http://www.sce.com/NR/rdonlyres/719DC340-AD46-44DB-A34B-A23F686A41BA/0/IEEP_Lockheed.pdf

Sponsor: Southern California Edison

Sponsor Type: Utility

New Construction Program

MID's New Construction Program is available to businesses building new facilities in the MID-Electric Services territory. Rebates are available for projects estimated to exceed a Title24 or standard practice baseline by at least 10% on a whole building performance basis. The maximum rebate is \$150,000 per year per customer and will not exceed 60% of the project's cost (equipment plus labor).

For More Information:

http://www.mercedid.org/_images/120_mid%20energy%20efficiency%20rebate%20application.pdf

Sponsor: Merced Irrigation District

Sponsor Type: Utility

Nonresidential Custom Performance Program

LADWP's Custom Performance Program offers rebate incentives for the installation of energy saving measures, equipment, or systems that exceed Title 24 or minimum industry standards.

For More Information:

http://www.ladwp.com/ladwp/cms/ladwp008836.jsp

Sponsor: Los Angeles Department of

Water and Power **Sponsor Type:** Utility

PowerPrice Web

PowerPrice Web presents customers' energy data in an easy-to-read graphical format available for viewing, graphing, and analysis. A secure log-in and password are required.

For More Information:

http://www.lodielectric.com/commercial/ppweb.asp

Sponsor: Lodi Electric Utility

Recycling Market Development Zone

The City of Los Angeles offers a wide range of support mechanisms applicable to manufacturers that use secondary materials, including tax incentives, low-interest financing, business assistance, and a 35% electricity discount for up to 5 years. Some of the financial incentives are Industrial Development Bonds, the Small Business Fund, the Community Financial Resource Center loan program, technical assistance from Valley Economic Development Corporations, Enterprise Zone incentives, and Revitalization Zone incentives.

For More Information:

http://www.ciwmb.ca.gov/rmdz/LACity/Default.asp

Sponsor: Los Angeles Department of

Water and Power Sponsor Type: Utility

SmartLight program

Lassen's SmartLight program can help reduce your lighting costs by as much as 40%. Projects must be pre-approved by the Energy Services Department. When your project is completed to specifications you may qualify for rebates of up to 60% of the total cost of the job.

For More Information:

http://www.lmud.org/businessRebates.aspx

Sponsor: Lassen Municipal Utility

District

Sponsor Type: Utility

Technical Assistance For Business Customers

Riverside Public Utilities offers free technical assistance for business customers through the completion of a comprehensive energy audit.

For More Information:

http://www.riversideca.gov/utilities/busi-technicalassistance.asp

Sponsor: Riverside Public Utilities

Sponsor Type: Utility

Technology Incentive Program

PG&E offers cash rebate incentive payments for the installation of equipment or control software that provides demand response. The combined program is open to projects involving qualifying commercial, industrial, and agricultural customers.

For More Information:

http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/ tatip

Sponsor: Pacific Gas and Electric

Company

Sponsor Type: Utility

U.S. Department of Energy IAC: San Francisco State University

The San Francisco State University IAC provides plant assessments at no cost to eligible small- and mid-sized manufacturers within about 150 miles of its campus.

For More Information:

http://www.sfsu.edu/~iac/index.html

Sponsor: U.S. Department of Energy

Sponsor Type: Federal

Constellation NewEnergy Online

This is an energy management tool that is available to all electricity customers free of charge. The tool allows customers to find opportunities to improve their company's energy efficiencies, track changes in their company's usage, and compare usage across multiple facilities.

For More Information:

http://www.newenergy.com/portal/site/menuitem.987b194dd5e782ce18a805e4da6176a0

Sponsor: Constellation NewEnergy

Sponsor Type: Utility

Energy Efficiency Projects

Constellation Energy Projects Services provides solutions designed to achieve energy goals and promote a sustainable future by offering an extensive array of products and services.

For More Information:

http://www.newenergy.com/portal/site/cne/menuitem.1b1af2559c566632782c7883da6176a0

Sponsor: Constellation NewEnergy

End Notes

¹ U.S. Energy Information Administration, "State/Territory Energy Profiles," Accessed October 4, 2010. http://www.eia.gov/state/state_energy_profiles.cfm?sid=CA

EERE Information Center

1-877-EERE-INFO (1-877-337-3463)

www.eere.energy.gov/informationcenter

