

Electronic Handbook of Industrial Resources



November 2010

Electronic Handbook of Industrial Resources **OKLAHOMA**

November 2010

Introduction

This handbook provides a comprehensive listing of incentives, tools, and resources for industrial manufacturing energy efficiency in the state of Utah. The document 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. The handbook is based on data available in the *States Incentives and Resources Database*, which is maintained by the U.S. Department of Energy (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
Industrial Systems General	5
Lighting	6
HVAC	7
Building Systems	8
Industrial Systems / Process Specific	9
Energy Sources1	0
Load Management1	0
End Notes1	2

State Industrial Overview

Oklahoma has a total of 3.7 million residents and ranks 29th in the nation in terms of GDP, which is \$146.4 billion. The state is home to four Fortune 500 companies. In 2008, Oklahoma ranked 18th in the nation's industrial energy consumption at 558.9 trillion Btu and 7th in the nation's industrial natural gas consumption at 259.9 trillion Btu.¹

More than a dozen of the 100 largest natural gas fields in the United States are in Oklahoma, and the state is one of the top gas-producing states in the country. In addition, Oklahoma has five petroleum refineries in the state that account for approximately all U.S. distillation capacity.²

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

Oklahoma at a Glance

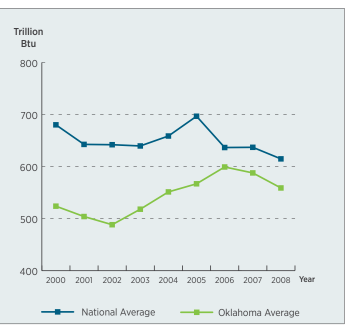
State Information		
2009 Population (Million)	3.7	
2008 GDP (Billion)	146.4.	
Rank by GDP	29	
Energy Statistics		
Total Energy Consumption 2008 (Trillion Btu)	1,603.4	
Total Industrial Energy Consumption 2008 (Trillion Btu)	558.9	
Total Industrial Energy Consumption Rank	18	
Total Industrial Electricity Use 2008 (Trillion Btu)	52.5	
Total Industrial Electricity Use Rank	24	
Total Industrial Natural Gas Use 2008 (Trillion Btu)	259.9	
Total Industrial Natural Gas Use Rank	7	
Source: <u>Source: http://tonto.eia.doe.gov/state/state_energy_profiles.</u> <u>cfm?sid=OK</u>		

Exhibit 1: Total Industrial Energy Consumption Statistics in Oklahoma

Year	Oklahoma Energy Consumption (Trillion Btu)	National Average (Trillion Btu)
2000	523.9	680.2
2001	504.0	642.8
2002	488.3	642.0
2003	518.1	639.6
2004	551.3	658.7
2005	566.9	696.7
2006	599.2	636.6
2007	587.8	637.0
2008	558.9	614.8

Source: http://www.eia.doe.gov/emeu/states/sep_use/ind/use_ind_ ok.html

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

Industrial Systems General

Business & Industry

This organization offers Oklahoma companies business and technical services in order to help businesses become more competitive and productive.

For More Information:

http://www.okcareertech.org/bis/ services/

Sponsor: Oklahoma Department of Career and Technical Education Sponsor Type: Nonprofit

Business Energy Audit

Tri-County offers free energy audits of business facilities.

For More Information: http://www.tec.coop/programs_ services/energy_audit.php

Sponsor: Tri-County Electric Sponsor Type: Utility

Commercial & Industrial Standard Offer Program

The Commercial and Industrial Standard Offer Program pays incentives to customers that install energy efficiency measures in commercial or industrial facilities located within AEP's Oklahoma service territory.

For More Information: http://www.aepefficiency.com/ oklahoma/ci/intro/index.htm

Sponsor: Public Service Company of Oklahoma **Sponsor Type:** Utility

Commercial Energy Grants

Grants are available to industrial and commercial customers looking to make facilities more energy efficient.

For More Information: http://www.lrec.coop/ commercialEnergyGrants.aspx

Sponsor: Lake Region Electric Cooperative

Sponsor Type: Utility

Energy Services

Oklahoma Gas and Electric (OG&E) representatives will survey facilities and offer energy solutions designed to reduce energy cost and improve overall operation efficiencies.

For More Information:

http://www.oge.com/businesscustomers/large-business-solutions/ ChainSolutions/Pages/ChainSolutions. aspx

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

Energy Services

Seminole Energy Services offers businesses services such as peak shaving, load management, energy audits, and consulting services.

For More Information:

http://www.seminoleenergy.com/ services.commercial.aspx#services

Sponsor: Seminole Energy Services Sponsor Type: Other

Manufacturer's Sales Tax Exemption

The exemptions cover purchases of machinery, equipment, energy, and tangible personal property used in design, development, and manufacturing.

For More Information:

http://www.tax.ok.gov/btforms/ Packet-M-10.pdf

Sponsor: Oklahoma Department of Commerce Sponsor Type: State

Online Energy Audit

This online tool analyzes a customer's energy use and points out areas that could be more energy efficient.

For More Information:

http://www.tcectexas.com/ EnergyAudit.htm

Sponsor: Tri-County Electric 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

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.1b1af2559c5666327 82c7883da6176a0 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

Energy Analysis

The utility offers energy analysis services to help commercial customers of various sizes determine an electricity plan that helps them achieve energy goals.

For More Information: https://www.gexaenergy.com/ business/Solutions/products.aspx

Sponsor: Gexa Energy Sponsor Type: Utility

Lighting

Commercial & Industrial Standard Offer Program

The Commercial & Industrial Standard Offer Program pays incentives to customers that install energy efficiency measures in commercial or industrial facilities located within AEP's Oklahoma service territory.

For More Information: http://www.aepefficiency.com/ oklahoma/ci/intro/index.htm

Sponsor: Public Service Company of Oklahoma **Sponsor Type:** Utility

Commercial Energy Calculator

Commercial Energy Calculator provides estimated energy savings under various scenarios, such as upgrading heating or cooling systems or making changes to the lighting for your facility.

For More Information:

http://oge.apogee.net/comcalc/

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

Conservation Programs and Loans

Municipal Electric Systems of Oklahoma provides members with nointerest loans for projects that reduce energy consumption.

For More Information:

http://www.meso.org/dbs/meso/ dyncat2.htm?intended=dyncat2.htm

Sponsor: Municipal Electric Systems of Oklahoma Sponsor Type: Other

Energy Assessment

Small businesses are eligible for this lighting audit. The audit identifies areas for improvement.

For More Information:

http://www.meso.org/dbs/meso/ dyncat2.htm?intended=dyncat2.htm

Sponsor: Municipal Electric Systems of Oklahoma Sponsor Type: Other

Energy Technology Center

OG&E's Energy Technology Center curriculum offers a variety of classes designed to provide instruction on increasing efficiency and achieving the green standard of excellence, such as on motors, compressed air systems, lighting, HVAC and building envelope.

For More Information:

http://www.oge.com/businesscustomers/save-energy-and-money/ Pages/EnergyTechnologyCenter.aspx

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

Lighting Rebate Program

OG&E offers a rebate of \$2 per T8 or T5 energy efficient lamp installed at your facility.

For More Information:

http://www.oge.com/businesscustomers/save-energy-and-money/ EnergyEfficiencySolutions/Pages/ Lighting.aspx **Sponsor:** Oklahoma Gas and Electric **Sponsor Type:** Utility

HVAC

Air-to-Air Heat Pump Loans

In order to qualify for this loan program, the air-source heat pump must have a Seasonal Energy Efficiency Rating (SEER) of 12 or higher. Interest is fixed at 7% with a 5-year loan term.

For More Information: http://www.rrvrea.com/products_ services/air_to_air.htm

Sponsor: Red River Valley Rural Electric Sponsor Type: Utility

Commercial & Industrial Standard Offer Program

The Commercial & Industrial Standard Offer Program pays incentives to customers that install energy efficiency measures in commercial or industrial facilities located within AEP's Oklahoma service territory.

For More Information:

http://www.aepefficiency.com/ oklahoma/ci/intro/index.htm

Sponsor: Public Service Company of Oklahoma **Sponsor Type:** Utility

Commercial Energy Calculator

Commercial Energy Calculator provides estimated energy savings under various scenarios, such as upgrading heating or cooling systems or making changes to the lighting for your facility.

For More Information: http://oge.apogee.net/comcalc/

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

Conservation Programs and Loans

Municipal Electric Systems of Oklahoma provides members with nointerest loans for projects that reduce energy consumption.

For More Information:

http://www.meso.org/dbs/meso/ dyncat2.htm?intended=dyncat2.htm

Sponsor: Municipal Electric Systems of Oklahoma Sponsor Type: Other

Energy Technology Center

OG&E's Energy Technology Center curriculum offers a variety of classes designed to provide instruction on increasing efficiency and achieving the green standard of excellence, such as on motors, compressed air systems, lighting, HVAC and building envelope.

For More Information: http://www.oge.com/businesscustomers/save-energy-and-money/ Pages/EnergyTechnologyCenter.aspx

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

Energy Resources Conservation (ERC) Loan

Loans are available for projects that improve energy efficiency. Loans are available for \$2,500 to \$10,000 with repayment periods up to 7 years.

For More Information:

http://www.alfalfaelectric.com/ product_loans.htm

Sponsor: Alfalfa Electric Cooperative Sponsor Type: Utility

ERC Loan Program

Loans set at 5% are available to help finance a heat pump. The loan term is 7 years.

For More Information: http://www.harmonelectric.com/ products_body.htm#audits

Sponsor: Harmon Electric Association Sponsor Type: Utility

Geothermal Heat Pump Loans

Geothermal heat pump loans have 5% interest rates and 5-year payback periods.

For More Information:

http://www.rrvrea.com/products_ services/geothermal.htm Sponsor: Red River Valley Rural Electric Sponsor Type: Utility

Heat Pump Loan Program

Loans set at 6% are available to help finance a heat pump. The loan term is 7 years.

For More Information:

http://www.alfalfaelectric.coop/ product_loans.htm

Sponsor: Alfalfa Electric Cooperative Sponsor Type: Utility

Heat Pump Loan Program

Loans are available to help finance a heat pump. Interest is set at 5% and 8%, depending on the loan amount.

For More Information:

http://www.peoplesec.com/ heatpumploans.htm

Sponsor: People's Electric Cooperative Sponsor Type: Utility

Heat Pump Rebate

The heat pump rebate is \$215 per ton if the heat pump is an air-source unit, but \$265 per ton if the unit is geothermal.

For More Information:

http://www.alfalfaelectric.coop/ product_water_heaters.htm

Sponsor: Alfalfa Electric Cooperative Sponsor Type: Utility

Heat Pump Rebate

Rebates are available for the purchase of heat pumps, including geothermal units.

For More Information:

http://www.cimarronelectric.com/ products_services/geothermal.htm

Sponsor: Cimarron Electric Sponsor Type: Utility

Heat Pump Rebate

Rebates are available for the purchase of heat pumps. If the heat pump has a SEER of 14 to 16, it is eligible for a \$150 per ton rebate. If the heat pump has a SEER of 16 or higher, the rebate amount is increased to \$250 per ton.

For More Information:

http://www.cottonelectric.com/ services/rebates.html

Sponsor: Cotton Electric Cooperative Sponsor Type: Utility

Heat Pump Rebate

Rebates are available for the purchase of heat pumps. If the heat pump has a SEER of 13 to 16, it is eligible for a \$125 per ton rebate. If the heat pump has a SEER of 16 or higher, the rebate amount is increased to \$175 per ton.

For More Information:

http://www.kiwash.coop/ productsServices/products_water_ heaters_heat_pumps.htm#heatPump

Sponsor: Kiwash Electric Cooperative Sponsor Type: Utility

Heat Pump Rebate

Rebates of \$200 are available for the purchase and installation of a heat pump.

For More Information:

http://www.lrecok.coop/content. cfm?id=2035

Sponsor: Lake Region Electric Cooperative Sponsor Type: Utility

Heat Pump Rebate

Heat pump rebates are set at \$100 per ton.

For More Information:

http://www.peoplesec.com/rebates. htm

Sponsor: People's Electric Cooperative Sponsor Type: Utility

Building Systems

Commercial & Industrial Standard Offer Program

The Commercial & Industrial Standard Offer Program pays incentives to customers that install energy efficiency measures in commercial or industrial facilities located within AEP's Oklahoma service territory.

For More Information: http://www.aepefficiency.com/ oklahoma/ci/intro/index.htm

Sponsor: Public Service Company of Oklahoma **Sponsor Type:** Utility

Conservation Programs and Loans

Municipal Electric Systems of Oklahoma provides members with nointerest loans for projects that reduce energy consumption.

For More Information:

http://www.meso.org/dbs/meso/ dyncat2.htm?intended=dyncat2.htm

Sponsor: Municipal Electric Systems of Oklahoma

Sponsor Type: Other

Energy Profile Development

Kiwash Electric Cooperative has the capability and expertise to help companies develop a corporate-wide energy profile.

For More Information:

http://www.kiwash.coop/ productsServices/commercial_service_ ECAT.htm

Sponsor: Kiwash Electric Cooperative Sponsor Type: Utility

Energy Technology Center

OG&E's Energy Technology Center curriculum offers a variety of classes designed to provide instruction on increasing efficiency and achieving the green standard of excellence, such as on motors, compressed air systems, lighting, HVAC and building envelope.

For More Information:

http://www.oge.com/businesscustomers/save-energy-and-money/ Pages/EnergyTechnologyCenter.aspx

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

ERC Loan

Loans are available for projects that improve energy efficiency. Loans are available for \$2,500 to \$10,000 with repayment periods up to 7 years.

For More Information:

http://www.alfalfaelectric.com/ product_loans.htm

Sponsor: Alfalfa Electric Cooperative Sponsor Type: Utility

Water Heater Rebate

The cooperative offers rebates of \$200 to \$250 for the purchase of an energy efficient water heater.

For More Information:

http://www.alfalfaelectric.coop/ product_water_heaters.htm

Sponsor: Alfalfa Electric Cooperative Sponsor Type: Utility

Water Heater Rebate

In order to qualify for a free water heater, a customer must participate in the cooperative's load reduction program, where the cooperative powers down the water heater during periods of high energy use.

For More Information:

http://www.caddoelectric.com/rebates. php

Sponsor: Caddo Electric Cooperative Sponsor Type: Utility

Water Heater Rebate

The cooperative offers rebates of \$100 to \$150 for the purchase of an energy efficient water heater.

For More Information:

http://www.cimarronelectric.com/ products_services/water_heaters.htm

Sponsor: Cimarron Electric Sponsor Type: Utility

Water Heater Rebate

The cooperative offers rebates of \$50 to \$300 for the purchase of an energy efficient water heater.

For More Information: http://www.duncanpower.com/ WHrebate.htm

Sponsor: Duncan Power Sponsor Type: Utility

Water Heater Rebate

If a customer replaces an electric water heater with another electric water heater, that customer will receive a \$50 rebate. The rebate increases to \$90 if the electric water replaces a gas water heater, or if the water heater is installed in a new construction.

For More Information:

http://www.kiwash.coop/ productsServices/products_water_ heaters_heat_pumps.htm#heatPump

Sponsor: Kiwash Electric Cooperative Sponsor Type: Utility

Water Heater Rebate

Water heater rebates are set at \$200.

For More Information: http://www.lrecok.coop/content. cfm?id=2035

Sponsor: Lake Region Electric Cooperative Sponsor Type: Utility

Water Heater Rebate

This rebate is for customers replacing existing water heaters. If the original water heater is electric, the customer will receive a \$50 rebate for replacing the water heater with another electric water heater. However, if the customer replaces a gas water heater with an electric water heater, the rebate is increased to \$100.

For More Information:

http://www.peoplesec.com/rebates. htm

Sponsor: People's Electric Cooperative Sponsor Type: Utility

Industrial Systems / Process Specific

Beat the Peak

The Beat the Peak program is designed to help members become energy aware and lower power bills by using energy more efficiently and by reducing the energy consumed during peak periods when prices are higher.

For More Information: http://www.cottonelectric.com/peak/

Sponsor: Cotton Electric Cooperative Sponsor Type: Utility

Commercial & Industrial Standard Offer Program

The Commercial & Industrial Standard Offer Program pays incentives to customers that install energy efficiency measures in commercial or industrial facilities located within AEP's Oklahoma service territory.

For More Information: http://www.aepefficiency.com/ oklahoma/ci/intro/index.htm

Sponsor: Public Service Company of Oklahoma **Sponsor Type:** Utility

Conservation Programs and Loans

Municipal Electric Systems of Oklahoma provides members with nointerest loans for projects that reduce energy consumption.

For More Information:

http://www.meso.org/dbs/meso/ dyncat2.htm?intended=dyncat2.htm

Sponsor: Municipal Electric Systems of Oklahoma Sponsor Type: Other

Energy Efficiency Benchmarking

Kiwash Electric Cooperative can assist customers in managing the complex task of analyzing energy efficiency performance of all customer facilities.

For More Information:

http://www.kiwash.coop/ productsServices/commercial_service_ ECAT.htm

Sponsor: Kiwash Electric Cooperative Sponsor Type: Utility

Energy Profile Development

Kiwash Electric Cooperative has the capability and expertise to help companies develop a corporate-wide energy profile.

For More Information:

http://www.kiwash.coop/ productsServices/commercial_service_ ECAT.htm

Sponsor: Kiwash Electric Cooperative **Sponsor Type:** Utility

Energy Technology Center

OG&E's Energy Technology Center curriculum offers a variety of classes designed to provide instruction on increasing efficiency and achieving the green standard of excellence, such as on motors, compressed air systems, lighting, HVAC and building envelope.

For More Information:

http://www.oge.com/businesscustomers/save-energy-and-money/ Pages/EnergyTechnologyCenter.aspx

Sponsor: Oklahoma Gas and Electric **Sponsor Type:** Utility

Technology Education Center

This center offers business services that include contract training, seminars, noncredit classes, and a variety of consulting services.

For More Information:

http://www.osuokc.edu/tec/

Sponsor: Oklahoma State University Sponsor Type: Nonprofit

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

Energy Sources

Emission Facilities Production Tax Credit

A state income tax credit is available to producers of electric power using renewable energy resources from a zero-emission facility located in Oklahoma.

For More Information:

http://www.okcommerce.gov/index. php?option=com_content&task=view& id=2005&Itemid=816&print=yes

Sponsor: Oklahoma Tax Commission Sponsor Type: State

Tax Credit for Manufacturers of Small Wind Turbines

Oklahoma offers an income tax credit to the manufacturers of small wind turbines.

For More Information:

http://www.okcommerce.gov/index. php?option=com_content&task=view& id=2007&Itemid=816#fin

Sponsor: Oklahoma Tax Commission Sponsor Type: State

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 Management

Beat the Peak

The Beat the Peak program is designed to help members become energy aware and lower power bills by using energy more efficiently and by reducing the energy consumed during peak periods when prices are higher.

For More Information: http://www.cottonelectric.com/peak/

Sponsor: Cotton Electric Cooperative Sponsor Type: Utility

Business Energy Audit

Tri-County offers free energy audits of business facilities.

For More Information: http://www.tec.coop/programs_ services/energy_audit.php

Sponsor: Tri-County Electric Sponsor Type: Utility

Energy Services

Seminole Energy Services offers businesses services such as peak shaving, load management, energy audits, and consulting services.

For More Information:

http://www.seminoleenergy.com/ services.commercial.aspx#services

Sponsor: Seminole Energy Services Sponsor Type: Other

Load Curtailment

Customers participating in this program will receive payment from the utility if the customer allows the utility to temporarily power down certain appliances during high energy use periods.

For More Information: http://www.envoyprofiles.com/oge/

Sponsor: Oklahoma Gas and Electric Sponsor Type: Utility

Load Management Standard Offer Program

Participating customers receive incentive payments for voluntarily enrolling in a load management program. During peak demand periods, the utility will reduce the energy usage at participants facilities with a minimum demand of 750 kW or greater. Participants must have an interval data recorder (IDR) meter and must be capable of providing demand savings of at least 250 kW.

For More Information:

http://www.aepefficiency.com/ oklahoma/Im/index.htm

Sponsor: Public Service Company of Oklahoma

Sponsor Type: Utility

Online Energy Audit

This online tool analyzes a customer's energy use and points out areas that could be more energy efficient.

For More Information:

http://www.tri-countyelectric.coop/ energyAudit.aspx

Sponsor: Tri-County Electric Sponsor Type: Utility

Online Energy Audit

This online tool analyzes a customer's energy use and points out areas that could be more energy efficient.

For More Information:

http://www.tcectexas.com/ EnergyAudit.htm

Sponsor: Tri-County Electric Sponsor Type: Utility

RateTamer®

RateTamer[®] is a near real-time management tool that monitors commercial customers' energy consumption and can provide ways to tame energy usage.

For More Information:

http://www.oge.com/businesscustomers/save-energy-and-money/ EnergyEfficiencySolutions/Pages/ RateTamer.aspx

Sponsor: Oklahoma Gas and Electric **Sponsor Type**: Utility

Time-of-Use Rate Rewards

OG&E's Time-of-Use rate rewards businesses for decreasing usage during peak demand hours in the summer. From June through September, a business will receive a much lower rate during off-peak hours but pay a higher rate during peak load hours (times vary according to rate class), excluding weekends and holidays. Customers who can dramatically reduce their electric usage during on-peak hours can save 20%-30% on their monthly bill.

For More Information:

http://www.oge.com/businesscustomers/save-energy-and-money/ EnergyEfficiencySolutions/Pages/ TimeofUse.aspx

Sponsor: Oklahoma Gas and Electric **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

End Notes

- ¹ U.S. Department of Energy, Industrial Technologies Program, State and Regional Partnerships, "Industrial Technologies Program Activities in Oklahoma." <u>http://www1.eere.energy.gov/industry/states/state_activities/map_new.asp?stid=OK</u>.
- ² Energy Information Administration, "State/Territory Energy Profiles," Accessed October 4, 2010. <u>http://tonto.eia.doe.gov/state/state_energy_profiles.cfm?sid=OK</u>.

EERE Information Center 1-877-EERE-INFO (1-877-337-3463) www.eere.energy.gov/informationcenter

