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
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State Industrial Overview

Largely covered by mountains, Wyoming has a total of 500,000 million residents and ranks 49th in GDP, representing $35.3 billion. It is the tenth largest state in terms of geographic area but is the least populous.\(^1\)

Wyoming is known for having substantial fossil fuel deposits. It is second only to Montana in recoverable coal reserves. The state also has significant potential for wind power. Its leading consumer of energy is the industrial sector made up largely of mining, oil, and gas industries. In 2008, Wyoming ranked 31st in the nation's industrial energy consumption at 302.2 trillion Btu and 21st in the nation’s industrial natural gas consumption at 104.2 trillion Btu.\(^2\)

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

Wyoming at a Glance

<table>
<thead>
<tr>
<th>State Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 Population (Million)</td>
<td>0.5</td>
</tr>
<tr>
<td>2008 GDP (Billion)</td>
<td>35.3</td>
</tr>
<tr>
<td>Rank by GDP</td>
<td>49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Energy Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Energy Consumption 2008 (Trillion Btu)</td>
<td>541.6</td>
</tr>
<tr>
<td>Total Industrial Energy Consumption 2008 (Trillion Btu)</td>
<td>302.2</td>
</tr>
<tr>
<td>Total Industrial Energy Consumption Rank</td>
<td>31</td>
</tr>
<tr>
<td>Total Industrial Electricity Use 2008 (Trillion Btu)</td>
<td>32.6</td>
</tr>
<tr>
<td>Total Industrial Electricity Use Rank</td>
<td>34</td>
</tr>
<tr>
<td>Total Industrial Natural Gas Use 2008 (Trillion Btu)</td>
<td>104.2</td>
</tr>
<tr>
<td>Total Industrial Natural Gas Use Rank</td>
<td>21</td>
</tr>
</tbody>
</table>

Source: [http://tonto.eia.doe.gov/state/state_energy_profiles.cfm?sid=WY](http://tonto.eia.doe.gov/state/state_energy_profiles.cfm?sid=WY)

Exhibit 1: Total Industrial Energy Consumption Statistics in Wyoming

<table>
<thead>
<tr>
<th>Year</th>
<th>Wyoming Energy Consumption (Trillion Btu)</th>
<th>National Average (Trillion Btu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>234.1</td>
<td>680.2</td>
</tr>
<tr>
<td>2001</td>
<td>242.3</td>
<td>642.8</td>
</tr>
<tr>
<td>2002</td>
<td>241.8</td>
<td>642.0</td>
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<tr>
<td>2003</td>
<td>248.8</td>
<td>639.6</td>
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<tr>
<td>2004</td>
<td>245.6</td>
<td>658.7</td>
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<tr>
<td>2005</td>
<td>245.3</td>
<td>696.7</td>
</tr>
<tr>
<td>2006</td>
<td>258.4</td>
<td>636.6</td>
</tr>
<tr>
<td>2007</td>
<td>292.5</td>
<td>637.0</td>
</tr>
<tr>
<td>2008</td>
<td>302.2</td>
<td>614.8</td>
</tr>
</tbody>
</table>

Source: [http://www.eia.doe.gov/emeu/states/sep_use/ind/use_ind_ok.html](http://www.eia.doe.gov/emeu/states/sep_use/ind/use_ind_ok.html)

Exhibit 2: Total Industrial Energy Use

![Exhibit 2: Total Industrial Energy Use](image-url)
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, nonprofits or nongovernmental 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.

Several other federal agencies offer energy efficiency incentives in addition to the multitude of DOE resources. The 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**

**Direct Contact Gas Water Heaters**

Questar offers rebates for natural gas-based water heaters with a thermal efficiency greater than 90%. The rebate is calculated at $1.10 per kBtu/hr input.

**For More Information:**

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

**Energy FinAnswer- New Facilities & Major Renovations**

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.rockymountainpower.net/bus/se/epi/wyoming/nfmr.html

**Sponsor:** Rocky Mountain Power  
**Sponsor Type:** Utility

**Energy FinAnswer- Retrofit Projects**

The utility is offering technical assistance and financial incentives to commercial and industrial customers wishing to make energy efficient retrofits. The rate of rebate is $0.12 per kWh annual savings plus $50 per kW average monthly demand reduction, capped at 50% of construction costs.

**For More Information:**
http://www.rockymountainpower.net/bus/se/epi/wyoming/ilc/ef.html

**Sponsor:** Rocky Mountain Power  
**Sponsor Type:** Utility

**EnergySmart Buildings Seminars**

Converse Area New Development Organization (CANDO) offers a number of seminars that encourage energy reduction and renewable energy production.

**For More Information:**
http://www.candowyoming.com/EnergySmart_Buildings.htm

**Sponsor:** Converse Area New Development Organization  
**Sponsor Type:** Other

**High-Efficiency Storage Gas Heaters**

Equipment Eligibility Rebates are available for natural gas storage water heaters that meet or exceed the efficiency requirements. Rebates are $2 per kBtu/hr input.

**For More Information:**

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility
High-Efficiency Tankless Gas Water Heaters
Commercial customers that install natural gas tankless water heaters with less than 200,000 Btu per hour of energy input are eligible for this incentive. The rebate is set at $2 per kBtu per hour input.

For More Information:
Sponsor: Questar Gas
Sponsor Type: Utility

Solar Rebate Program
Lower Valley Energy will provide a $400+ rebate to residential and commercial customers who install photovoltaic and/or solar water heater collectors in its service territory.

For More Information:
Sponsor: Lower Valley Energy
Sponsor Type: Utility

Water Heater Rebate
Black Hills Power offers water heater rebates at $1 per gallon. In order to qualify for the rebate, the water heater must hold more than 30 gallons and produce less than 4,500 watts at 240 volts. The maximum rebate is $800 per customer.

For More Information:
http://www.blackhillspower.com/cimktg.htm
Sponsor: Black Hills Power
Sponsor Type: Utility

Water Heater Rebate
Carbon Power and Light customers will qualify for this rebate on the installation of an energy efficient water heater. Rebates are based on $1.50 per gallon up to $75.

For More Information:
http://www.carbonpower.com/rebates.htm
Sponsor: Carbon Power and Light
Sponsor Type: Utility

Water Heater Rebate
Wheatland Rural Electric Association will provide a rebate of $1 per gallon toward the purchase of an energy efficient water heater. In addition, the water heater is eligible for an additional $75 mail-in rebate. If the water heater is controlled for time-of-day loads, it is eligible for another $25 rebate.

For More Information:
http://www.wheatlandrea.com/products/WHeaters.cfm
Sponsor: Wheatland Rural Electric Association
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.1b1af2559c566632782c7883da6176a0
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.1b1af2559c566632782c7883da6176a0
Sponsor: Constellation NewEnergy
Sponsor Type: Utility

HVAC
Cool Keeper Program
Rocky Mountain Power commercial customers in Utah are eligible to receive a free Cool Keeper Web-Programmable Thermostat or Cool Keeper Digital Cycling Unit.

For More Information:
http://www.coolkeeper.net/about_business.php
Sponsor: Rocky Mountain Power
Sponsor Type: Utility

Electric Heat Rebate
Carbon Power and Light offers the following rebates toward the purchase and installation of energy efficient equipment: resistive heat ($8 per / kW), ETS ($12 per kW), heat pumps ($125 per ton), central air-source with electric resistance backup ($125 per ton), heat pumps with ETS ($150 per ton), central air-source with ETS ($150 per ton), and ground- or water-source heat pumps($150 per ton of heating capacity).

For More Information:
http://www.carbonpower.com/rebates.htm
Sponsor: Carbon Power and Light
Sponsor Type: Utility

Solar Rebate Program
Lower Valley Energy will provide a $400+ rebate to residential and commercial customers who install photovoltaic and/or solar water heater collectors in its service territory.

For More Information:
Sponsor: Lower Valley Energy
Sponsor Type: Utility
**Geothermal Heat Pump Rebate**
Customers who install a geothermal heat pump will receive up to a $3,000 rebate from Lower Valley Energy.

**Sponsor:** Lower Valley Energy  
**Sponsor Type:** Utility

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**High-Efficiency Gas Boilers**
Rebates are set at $2 –3.25 per kBTU/hr input.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

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**High-Efficiency Gas Furnaces**
Rebates are available for natural gas furnaces with Annual Fuel Utilization Efficiency 90% or greater. Rebates range from $200 to $400.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

---

**High-Efficiency Gas Unit Heaters**
Rebates are available for natural gas unit heaters with thermal efficiency of greater than 90%. Rebates range from $1.25 to $6.00 per kBTU/hr input.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

---

**HVAC Heat Pumps Rebate**
Incentives are available for the installation of energy efficient heat pumps. Rebate amounts are as follows: Air-source or water-source heat pumps ($50 per ton), air-source heat pumps ($150 per ton), water/geo source heat pumps ($150 per ton), and geothermal loop fields ($125 per ton).

**For More Information:**[http://www.blackhillspower.com/cimktg.htm](http://www.blackhillspower.com/cimktg.htm)
**Sponsor:** Black Hills Power  
**Sponsor Type:** Utility

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**Infrared Gas Heating Systems**
This rebate program applies to commercial customers that install natural gas-fired infrared-heating systems. The rebate amount is $5 per kBTU/hr-input.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

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**Programmable Thermostat**
A $25 rebate is available to commercial customers who install programmable thermostats in their office buildings.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

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**Rebate Program**
General rebates are available for customers who purchase either a geothermal heat pump or electric water heater.

**Sponsor:** Niobrara Electric  
**Sponsor Type:** Utility

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**Small Commercial FinAnswer Express**
The FinAnswer Express program includes incentives and technical expertise for lighting, motors, HVAC, and other equipment upgrades that increase electric energy efficiency and exceed code requirements.

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**Electric Motor Rebate**
Carbon Power and Light will offer incentives of $3 per HP for the purchase of a high-efficiency motor directly from the utility. Incentives for standard efficiency motors are $2 per HP. If a motor is purchased from another vendor, the rebate amount is $2 per HP.

**For More Information:**[http://www.carbonpower.com/rebates.htm](http://www.carbonpower.com/rebates.htm)
**Sponsor:** Carbon Power and Light  
**Sponsor Type:** Utility

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**Gas Boiler Outside Air Reset Controls**
Questar offers $250 rebates for the installation of hard-wired natural gas boiler control installations.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

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**Industrial Systems / Process Specific**

**Business Energy Efficiency Library**
This online resource is a guide for how to make Utah businesses energy efficient. This resource also provides an overview of energy efficiency, common energy-inefficient equipment, and where to find financial assistance programs.

**For More Information:**[http://www.utahenergyefficiencyguide.com/home.htm](http://www.utahenergyefficiencyguide.com/home.htm)
**Sponsor:** Southwest Energy Efficiency Project  
**Sponsor Type:** Other

---

**Infrared Gas Heating Systems**
This rebate program applies to commercial customers that install natural gas-fired infrared-heating systems. The rebate amount is $5 per kBTU/hr-input.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility

---

**Programmable Thermostat**
A $25 rebate is available to commercial customers who install programmable thermostats in their office buildings.

**Sponsor:** Questar Gas  
**Sponsor Type:** Utility
Gas Boiler Tune Up
In addition to the Gas Boiler Outside Air Reset Controls rebate, the utility is offering a financial incentive for the tune-up of existing gas-based boilers. The rebate for qualifying tune-ups is $300 per boiler.
Sponsor: Questar Gas
Sponsor Type: Utility

Commercial Lighting Incentive Program
The Commercial Lighting Incentive rebate program encourages commercial customers to replace existing lighting with high-efficiency technologies. Lighting incentives are site-specific.
Sponsor: Montana-Dakota Utilities
Sponsor Type: Utility

High-Efficiency Gas Boilers
Rebates are set at $2 - 3.25 per kBtu/hr input.
Sponsor: Questar Gas
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.1b1af2559c566632782c7883da6176a0
Sponsor: Constellation NewEnergy
Sponsor Type: Utility

Low-Flow Pre-Rinse Spray Valves
Rebates of $25 are available to commercial customers that install low-flow, pre-rinse spray valves that use less than 1.6 gallons per minute.
Sponsor: Questar Gas
Sponsor Type: Utility

Small Commercial FinAnswer Express
The FinAnswer Express program includes 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.rockymountainpower.net/bus/se/epi/wyoming/sc.html
Sponsor: Rocky Mountain Power
Sponsor Type: Utility

Lighting
ComLite Commercial Lighting Program
Lower Valley Energy ComLite Commercial Lighting program provides an incentive to upgrade existing lighting with energy efficient lighting systems.
Sponsor: Lower Valley Energy
Sponsor Type: Utility

PowerForward
In order to conserve energy on high power days, the PowerForward program informs Utah businesses when to use less power. Participants qualify for financial incentives.
Sponsor: Rocky Mountain Power
Sponsor Type: Utility

High-Efficiency Gas Furnaces
Rebates are available for natural gas furnaces with AFUE 90% or greater. Rebates range from $200 to $400.
Sponsor: Questar Gas
Sponsor Type: Utility

ENERGYsmart Commercial Lighting Program
The program includes cash incentives paid directly to commercial customers to help cover the cost of lighting upgrades and replacements. The program covers indoor high bay, fluorescent, area lighting systems, and LED exit-lighting fixtures.
For More Information: http://www.nmppenergy.org/mean/mean_clp
Sponsor: Municipal Energy Agency of Nebraska
Sponsor Type: Other

Small Commercial FinAnswer Express
The FinAnswer Express program includes 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.rockymountainpower.net/bus/se/epi/wyoming/sc.html
Sponsor: Rocky Mountain Power
Sponsor Type: Utility
Load Management

Energy Audit
Gillette Electrical Services will perform a walk through of a commercial or industrial facility and provide energy efficiency suggestions, including information on metering, measurement, and heat-recovery analysis.

Sponsor: Gillette Electrical Services
Sponsor Type: Utility

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

For More Information: http://www.rockymountainpower.net/bus/se/epi/idaho/lc.html
Sponsor: Rocky Mountain Power
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

Gas Boiler Tune Up
In addition to the Gas Boiler Outside Air Reset Controls rebate, the utility is offering a financial incentive for the tune-up of existing gas-based boilers. The rebate for qualifying tune-ups is $300 per boiler.

Sponsor: Questar Gas
Sponsor Type: Utility

Programmable Thermostat
A $25 rebate is available to commercial customers who install programmable thermostats in their office buildings.

Sponsor: Questar Gas
Sponsor Type: Utility

Small Business Energy Audit Program
Small businesses are encouraged to pay for this Level 2 energy audit. The audit is designed to take an in-depth look at a building’s shell, lighting, HVAC, and process energy. The grant will match up to 75% of the total project cost of implemented suggestions up to $4,000.

Sponsor: Wyoming Business Council
Sponsor Type: Other

Energy Management

Rate Options
This incentive includes account analysis, rate comparisons, and technical assistance programs to reduce energy consumption.

For More Information: http://www.blackhillspower.com/cimktg.htm
Sponsor: Black Hills Power
Sponsor Type: Utility

Energy Management

Load Monitoring
Incentives are available for ways to lower energy use, power factor, and peak demand profiles, as well as motor starting current measurements.

For More Information: http://www.blackhillspower.com/cimktg.htm
Sponsor: Black Hills Power
Sponsor Type: Utility

Power Factor Correction
This program analyzes a customer’s bills and suggests ways to lower energy use.

For More Information: http://www.blackhillspower.com/cimktg.htm
Sponsor: Black Hills Power
Sponsor Type: Utility

Power Quality Assistance
The utility offers voltage monitoring and harmonics measurements.

For More Information: http://www.blackhillspower.com/cimktg.htm
Sponsor: Black Hills Power
Sponsor Type: Utility

PowerForward
In order to conserve energy on “high power” days, the PowerForward program informs Utah businesses when to use less power. Participants qualify for financial incentives.

Sponsor: Rocky Mountain Power
Sponsor Type: Utility

For More Information: http://www.blackhillspower.com/cimktg.htm
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Load Monitoring
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Sponsor: Rocky Mountain Power
Sponsor Type: Utility

Programmable Thermostat
A $25 rebate is available to commercial customers who install programmable thermostats in their office buildings.

Sponsor: Questar Gas
Sponsor Type: Utility

Small Business Energy Audit Program
Small businesses are encouraged to pay for this Level 2 energy audit. The audit is designed to take an in-depth look at a building’s shell, lighting, HVAC, and process energy. The grant will match up to 75% of the total project cost of implemented suggestions up to $4,000.

Sponsor: Wyoming Business Council
Sponsor Type: Other
SurgeGuard Power
Quality Equipment
Black Hills Power offers incentives associated with transient voltage surge suppressors and uninterruptible power supplies. Contact the utility for more specific information.

For More Information:
http://www.blackhillspower.com/cimktq.htm
Sponsor: Black Hills Power
Sponsor Type: Utility

U.S. Department of Energy
Industrial Assessment Center (IAC): Colorado State University
The Colorado State University IAC provides free plant assessments and recommendations within about 150 miles of its campus for improved energy efficient operations. These services are offered to the following states: Colorado, Montana, Nebraska, Nevada, New Mexico, North Dakota, South Dakota, Utah, and Wyoming.

For More Information:
http://www.engr.colostate.edu/IAC/
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.1b1af2559c566632782c7883da6176a0
Sponsor: Constellation NewEnergy
Sponsor Type: Utility

Energy Audit
Gillette Electrical Services will perform a walk through of a commercial or industrial facility and provide energy efficiency suggestions, including information on metering, measurement, and heat-recovery analysis.

For More Information:
Sponsor: Gillette Electrical Services
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.c2d5c4a31e3b3661571c5010747176a0?title=lr
Sponsor: Constellation NewEnergy
Sponsor Type: Utility

Industrial Systems General

Commercial Services
Montana-Dakota Utilities engineering team offers engineering advice, up-to-date information on new energy technology, financial analysis, vendor referral, and energy auditing services.

For More Information:
http://www.montana-dakota.com/Montana/CommercialServices/Pages/Overview.aspx
Sponsor: Montana-Dakota Utilities
Sponsor Type: Utility

Conservation Loan Program
The program offers a no-interest loan up to $2,500 for members to complete improvements, such as upgrading windows, installing ENERGY STAR® appliances, replacing incandescent bulbs with Compact Florescent Light bulbs (CFL), or adding insulation. The loan can be paid back over a 3-year period. Members wishing to receive a loan must meet certain credit history criteria.

For More Information:
http://www.precorp.coop/MemberServices/ConservationLoan/clp.cfm
Sponsor: Powder River Energy
Sponsor Type: Utility

Energy Efficiency Credits Program
The cooperative offers a number of rebates to members for the purchase and installation of energy efficient equipment, including ETS units, heat pumps, motors, and water heaters.

For More Information:
http://highwest-energy.com/index.php?option=com_content&task=view&id=22&Itemid=33
Sponsor: High West Energy
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

Loan Programs
A variety of loans are offered by the Wyoming Business Council in conjunction with a local lender.

For More Information:
Sponsor: Wyoming Business Council
Sponsor Type: Other
Recommissioning Program
The utility provides a complete energy audit of a facility to identify ways to make existing systems more energy efficient. The auditor will also make suggestions for upgrading equipment that is eligible for rebates.

Sponsor: Rocky Mountain Power
Sponsor Type: Utility

Self-Direction Credit Program
This program is targeted to large commercial and industrial customers in Utah. The utility enables those customers to fund projects at their facilities to reduce energy consumption. Once these systems are implemented, customers will receive a credit on their utility bills that will offset the Customer Efficiency Service Charge.

Sponsor: Rocky Mountain Power
Sponsor Type: Utility

Small Business Energy Audit Program
Small businesses are encouraged to pay for this Level 2 energy audit. The audit is designed to take an in-depth look at a building’s shell, lighting, HVAC, and process energy. The grant will match up to 75% of the total project cost of implemented suggestions up to $4,000.

Sponsor: Wyoming Business Council
Sponsor Type: Other

U.S. Department of Energy Industrial Assessment Center (IAC): Colorado State University
The Colorado State University IAC provides free plant assessments and recommendations within about 150 miles of its campus for improved energy efficient operations. These services are offered to the following states: Colorado, Montana, Nebraska, Nevada, New Mexico, North Dakota, South Dakota, Utah, and Wyoming.

For More Information: http://www.engr.colostate.edu/IAC/
Sponsor: U.S. Department of Energy
Sponsor Type: Federal

Wyoming Energy Conservation Improvement Program (WYECIP)
Through performance contracting, this program helps business owners finance and install energy efficiency improvements in facilities.

Sponsor: Wyoming Business Council
Sponsor Type: Other

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.987b194dd5e782ce18a05e4da6176a0
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.1b1af25559c566632782c7883da6176a0
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.1b1af2559c566632782c7883da6176a0
Sponsor: Constellation NewEnergy
Sponsor Type: Utility
End Notes

