



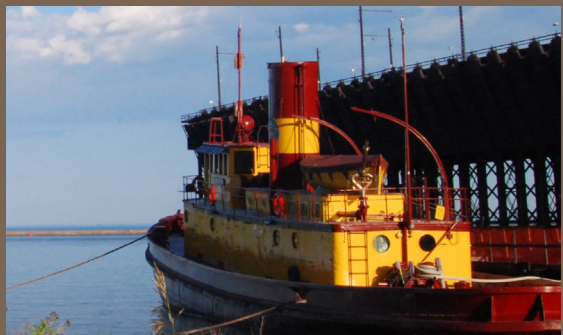
Add value to your business or home by retrofitting to high efficiency equipment while saving energy and lowering utility costs. Allow the City of Two Harbors to help through the new Conservation Improvement Program's tools and incentives.

For More Information:

CITY OF TWO HARBORS

Blake Prince
522 First Avenue
Two Harbors, MN 55616
(218) 834-5631
www.ci.two-harbors.mn.us

Frontier Energy
952-767-7455



KNOWLEDGE CENTER · EFFICIENCY PROJECT SUPPORT · CONSERVATION REBATES

THE CITY OF TWO HARBORS

Conservation Improvement Program



Conservation is good for everyone.

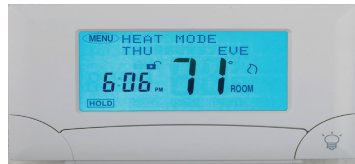
There are a lot of energy saving technologies on the market that could benefit the businesses and residents of the City of Two Harbors.

This is why the City is launching a new conservation program to be used as a resource for businesses and residents to help save energy and to provide financial incentives for implementing energy savings projects.

WWW.CI.TWO-HARBORS.MN.US

WHAT IS A Conservation Improvement Program (CIP)?

CIP is a tool for commercial and residential utility customers within the City of Two Harbors service area to help save energy and provide money-saving resources. The City is providing a no cost service to its customers to help provide energy efficiency assistance and financial incentives for conserving energy.



SERVICES FOR RESIDENTS

The City of Two Harbors provides rebates to residential customers who install energy-efficient technologies in their place of residence that save energy. Contact the City of Two Harbors or refer to the web site (www.ci.two-harbors.mn.us) to determine if your planned project qualifies for a rebate. You can find rebate application forms at the City Offices or print directly from the web site.

Home Energy Audit

Reduce your energy use and improve the efficiency of your home with a Home Energy Audit. A trained energy auditor will visit your home, analyze how your household uses energy, and provide practical steps to better manage daily energy usage and lower monthly utility bills.

**Pursue home energy saving projects? Check with Blake for enhanced rebate opportunities available!*

CONSERVATION REBATES AVAILABLE FOR:

PRODUCT	REBATE AMOUNT
ENERGY STAR Refrigerator	\$50
*Refrigerator Roundup	\$25
ENERGY STAR Freezer	\$50
ENERGY STAR Clothes/Dish Washer	\$50
ENERGY STAR Dehumidifier	\$25
ENERGY STAR LED Fixture	\$15 per fixture
LED bulb	\$3
New Central Air Conditioning (CAC)	\$50
New Forced Air Furnace w/ECM	\$250
Furnace Integrated with ECM & CAC Combo	\$500
Replacement Multi-Speed ECM in FAF	\$100
Mini Split Ductless Air Source Heat Pump (Note: Electricity must be primary heating source.)	\$500
*Programmable Thermostat	% Project Cost
High Efficiency Electric Water Heater	\$50
Electric Water Heater Blanket	\$10
Clean & Tune Residential and Commercial Furnace w/ A/C Unit	\$50
*Residential Home Improvement - Any project that could save energy - Electricity or Natural Gas	
*Solar Electric Photovoltaic (PV) System	

**Call Blake for more details.*

SERVICES FOR BUSINESSES

The City of Two Harbors provides rebates to customers who install energy efficient technologies in new facilities or retro fit existing facilities. The City encourages its customers to make energy efficiency upgrades and pursue process improvements through providing financial incentives to help buy down the cost of the project. Contact the utility company if you think your project may save energy and a custom rebate will be processed based on the amount of energy savings. The following is a brief list of items that qualify:

- Energy efficient lighting
- Lighting controls
- Variable speed drives
- Energy-efficient air conditioning
- ECM fans
- Building envelope improvements
- Refrigeration improvements
- Energy management systems
- Energy recovery units
- And more....

Maximum annual rebates are determined by a customer's average kWh billing and rebates are calculated at \$200 per kilowatt or \$.035 per kilowatt hour annual savings. Contact Blake Prince at the City to determine if your project qualifies and the rebate amount for the project.