### **Custom Incentives**

#### **TOGETHERWESAVE**

ustom <u>incentives</u>\* are available for performing energy efficiency studies and for implementing improvements that reduce demand and energy consumption. Custom incentives can be applied to new or exisiting equipment and facilities.

An energy efficiency study can provide a starting point and help prioritize your implementation plan.

Typical studies and improvements involve:
Insulation
Compressed Air
Heating, Ventilation & Air Conditioning
Energy Management Systems
Lighting and Controls
Thermal Energy Storage

**Waste Heat Recovery** 





**Incentives** 

Your Touchstone Energy® Cooperative



702 South 1st Street • Estherville, IA 51334 800-225-4532 • www.ilec.coop

This institution is an equal opportunity provider and employer.

**TOGETHERWESAVE.COM** 

# TOGETHERWESAVE

### Lighting

mproving energy efficiency not only saves energy, but can make your entire organization more financially efficient by reducing energy costs, maintenance expenditures and process interruptions.

Becoming energy efficient is a team effort. Consult your electrical contractor or distributor to develop an energy efficiency plan.

\*Contact your key account representative for more information about services, incentives and equipment eligibility.



echanical systems are designed for the peak output required by the system. Most systems are only required to run at full capacity for a short time each year.

A variable frequency drive (VFD) allows

the speed of a motor to be reduced when the system is at partial load. The energy savings from a VFD often can pay the investment back in 2 to 4 years. A VFD can also be



programmed to start slowly in order to reduce wear and tear on the equipment.

Your cooperative provides <u>incentives</u>\* to further reduce the payback time.

nstalling advanced lighting technology in your existing facility can provide an attractive return on your investment, improve task illumination, and in many cases, reduce maintenance. Depending on the equipment being replaced and the new lighting installed, energy savings can pay the investment back in 1 to 6 years.

The cooperative provides <u>incentives</u>\* to further reduce the payback time for:

- Replacing incandescent bulbs with light emitting diode (LED) bulbs
- Retrofitting fluorescent fixtures with LED lamps
- Replacing high-bay fixtures with LED fixtures
- Installing LED fixtures in exterior applications

## Technical services offered

- Thermography
- Energy audits
- Lighting audits
- Compressed air leak audits
- Power quality services
- Rate analysis
- Sales tax exemption evaluations
- Bill consolidation
- Demand/load management tools
- Electric vehicle charging consultation