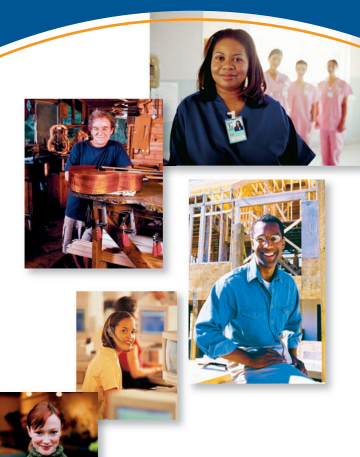


Commercial Energy Savings Guide









The power of human connections® www.touchstoneenergy.coop

Commercial Energy Saving Tips

This guide provides basic hints on ways

to reduce energy costs for

business customers. All Touchstone

Energy cooperatives strive to provide

the best possible service and to help

member owners save money through the

efficient use of energy. Please contact

your local Touchstone Energy

cooperative for more information.

Touchstone Energy® Cooperatives

The power of human connections®



Tip 1: Check Your Rate

- Even if you were on the correct rate last year, things can and do change.
- If your operating hours change, or you add equipment or other load, your electric usage profile will change. A different rate could save money.
- Your electric provider may have added rates that are more suitable for your usage profile and could save your business money.
- Review your operation's usage pattern. A change in when you operate can result in savings on your utility bill.

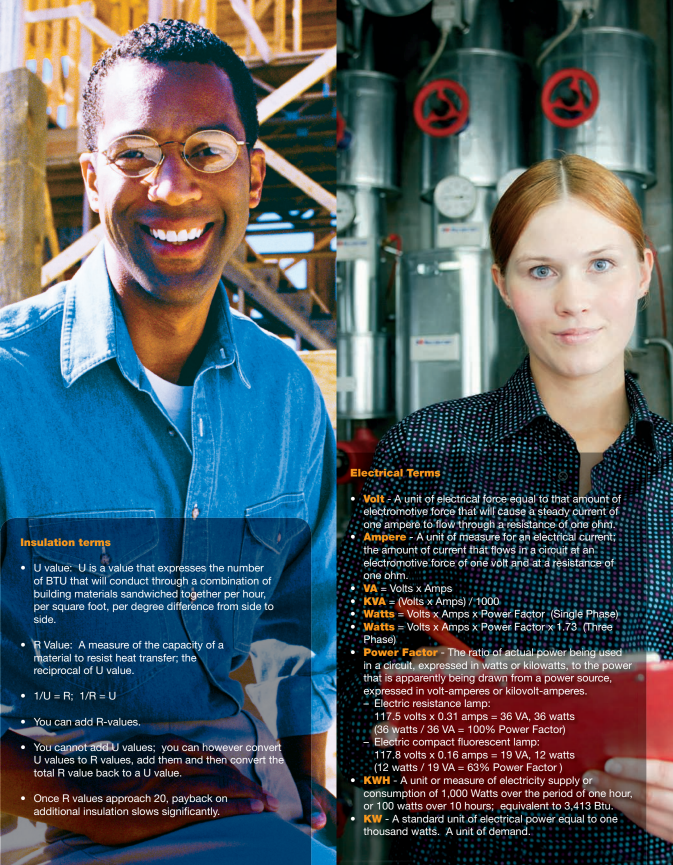
Tip 2: Maintain Your HVAC Systems

HVAC equipment that is properly maintained will use less energy and enjoy a longer life. The greatest cost associated with an unscheduled HVAC breakdown may be in lost production - NOT in the repair cost.

- Keep indoor/outdoor coils and filters clean.
- Ensure that your HVAC system circulates the correct airflow.
- Lubricate. Check electrical connections and pulleys.
- Maintain correct refrigerant charge.
- Minimize duct leakage.
- Provide adequate ventilation in compliance with local applicable standards.
- Minimize HVAC runtime while facility is closed.
 - Protect temperature-sensitive materials.
 - Manage recovery if your facility is on a demand rate.

Notes:

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Tip 3: Ventilate Properly

- Meet OSHA standards for occupancy numbers.
- Kitchens should run at a slightly negative pressure.
- Bathroom ventilators should be off when building is closed – if permissible with local codes.
- Ensure make-up air is drawn from an appropriate location. (For example, don't pull from a dumpster area.)
- Ensure that kitchens have adequate air circulation.
- Do not over-ventilate. It is a waste of energy.

Tip 4: Water Heating

- Locate water heaters for most efficient delivery.
- Insulate water heaters.
- Ensure that the heating temperature is correct based on local requirements.
- Control water heaters based on actual periods of need during the day.
- Explore opportunities for heat recovery.
- Be familiar with your state's Board of Health requirements before making any changes that could affect hot water delivery temperatures. For example:
 - There are strict requirements for MINIMUM and MAXIMUM water temperatures for nursing homes.
 - There are strict requirements for MINIMUM water temperatures for manual and automated dishwashing in retail food establishments.

Tip 5: Refrigeration

- Clean refrigeration coils regularly.
- Doors and seals on walk-in units should be kept in good repair.
- Make sure that refrigeration units are properly charged with refrigerant.
- Ensure units are properly defrosting. Check for ice buildup.





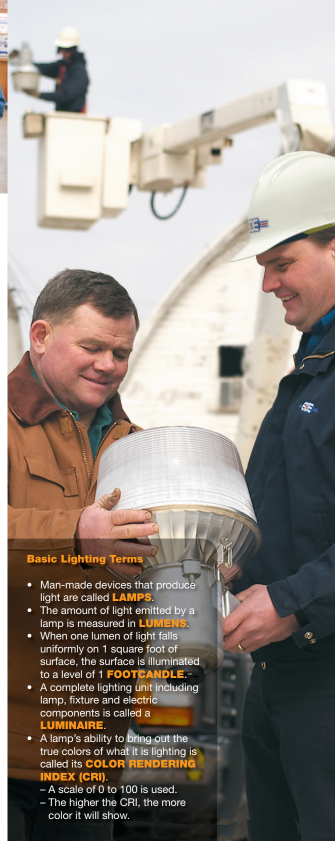
Tip 6: Indoor Lighting

- Depending on your electric rate and hours of operation, switching from magnetically ballasted T-12 fluorescent lamps to electronically ballasted T-8 lamps may save. (T-12 = 1.5" in diameter, T-8 = 1" in diameter)
- Consider switching from incandescent to compact fluorescent in canisters.
- Consider LED exit lighting instead of incandescent.
- Assess lighting levels after closing and explore opportunities to reduce lighting levels in other areas of your business. It may be more than you need.
- Group re-lamping may save on labor costs when compared to spot re-lamping.
- Explore opportunities to switch to highpressure sodium or metal halide lighting in warehouses.

Tip 7: Outdoor Lighting

- Make sure lighting is adequate for safety.
- Make sure lighting timers are set only for hours needed.
- Consider using sun trackers or photocells in conjunction with electronic timers on outdoor lighting.
- Evaluate converting incandescent or mercury vapor lighting to high-pressure sodium or metal halide lighting.
- Ensure adequate turn-in lighting off of the highway.

The best source of outdoor lighting design, installation and maintenance may be your electric cooperative.



Tip 8: Motors (operating hours over 2,000/year)

- Manage motors with long run times to save energy cost.
- Replace motors under 25 hp with energy efficient motors vs. rewinding them.
- Depending on the run time, buying a new energy efficient motor can pay for itself in energy savings and may last longer than the rewound motor.
- Size loads properly for the job. Oversized motors will use more energy than properly sized motors.



Tip 9: Due Diligence is Essential

All that glitters is not gold, and everything a salesperson tells you will not necessarily save you money. Asking a few good questions can save you the grief of causing more problems than you cure with new technologies.

Questions to ask a product vendor or supplier:

- Is it UL approved?
- Do you have a letter from the manufacturer stating no equipment warranties will be voided?
- Do you have reports from credible sources (ASHRAE, IES, DOE, Lawrence Berkeley National Labs) supporting the product's effectiveness?
- Can you provide the names of 10 companies, with contacts and phone numbers, who have used your product for a year or more and who will attest to its effectiveness?
- How long has your company been selling this product?

