Saving Energy
Saving Jobs

Last year, [Company or Facility Name] spent $[XXXX] on energy.

Saving just 5% is the same as:
- Selling [XX] more [product]
- A [X]% increase in profits
- Saving [XX] jobs at this facility!

Energy management is good business.

To learn more about what our facility is doing to save energy with EPA’s ENERGY STAR® program, contact:

[energy manager]
[contact information]
[insert intranet site]
[Insert Name] saved energy by [insert activity that saved energy]. This saved our facility $[XXXX] last year alone.

Your actions make a difference.

For more ideas on how you can save with EPA’s ENERGY STAR program visit www.energystar.gov/industry or contact:

[energy manager]
[contact information]
[insert intranet site]
Saving Energy Starts at Home

5 Steps You Can Take to Save Energy


2. Heat and cool smartly. A programmable thermostat and proper maintenance can save you $180 per year.


4. Seal the deal. Seal air leaks with insulation, weather stripping, and caulk; buy ENERGY STAR qualified windows.

5. Put your home to the test. Use the ENERGY STAR Home Energy Yardstick and see where you can save (www.energystar.gov/yardstick).

Improve your home’s energy efficiency.

For more ideas on how you can save at home with EPA’s ENERGY STAR program, visit www.energystar.gov/homeimprovement.

ENERGY STAR® is a U.S. Environmental Protection Agency backed program helping businesses and individuals protect the environment through superior energy efficiency.
Free Air? Guess Again.
Compressed air is our most expensive utility!

Top 5 Ways to Save Air

1. Find and fix leaks
2. Optimize pressure used
3. Understand and set controls accordingly
4. Turn off air to nonproductive equipment
5. Turn off equipment when not needed

Energy management is good business.

For more ideas on how you can save with EPA’s ENERGY STAR® program visit
www.energystar.gov/industry or contact:
[energy manager]
[contact information]
[insert intranet site]

ENERGY STAR® is a U.S. Environmental Protection Agency backed program helping businesses and individuals protect the environment through superior energy efficiency.
Shut It Off!

You don’t leave your car running in the parking lot.
Why keep equipment on when not in use?
Eliminate waste and save money!

- Walk the facility during off hours to see what’s left on
- Reduce lighting levels in unused areas
- Use shutdown procedures for the facility
- Turn off equipment during non-production periods

Energy management is good business.
For more ideas on how you can save with EPA’s ENERGY STAR® program visit www.energystar.gov/industry or contact:
[energy manager]
[contact information]
[insert intranet site]