



Application

ENERGY STAR[®] *for Small Business* Success Stories

You've worked hard to make your building, facility, or office space more energy efficient so that you can save money, prevent pollution and bolster your bottom line. Here is your chance to tell us about it. If your story can help other small businesses save money through energy efficiency, we'll put it online, consider it for an ENERGY STAR for Small Business Award and possibly promote your business' success in other ways as well. Please complete and fax this application to (301) 977-8474.

QUESTIONS? Call 1-888-STAR YES, or **Visit** www.epa.gov/smallbiz.

Please print clearly in blue or black ink.

Name	Title	
Business Name		
Street Address		
City	State	ZIP
Phone	Fax	
E-mail	Web site	
Square Footage	<input type="checkbox"/> Own	<input type="checkbox"/> Rent
Number of Employees	Industry Type	
How did you hear about ENERGY STAR for small business?		

Please answer the following questions. Feel free to use additional pages, if necessary.

How have you reduced your costs through energy efficiency? You may include changes you made, why you decided to make changes, how long they took, and how the changes were financed.

How has your business benefited from the upgrades? For example, has your business experienced cost savings, utility savings, improved productivity, increased sales, or local media coverage?

Please tell us about any obstacles or successes you may have had along the way.

Any lessons learned? What recommendations would you make to other small businesses?

Here's your chance to show us what you've done.

Filling out the information below is not required to be considered for the award but will help us distinguish you from similar applications.

Stage One: Lighting

- Compact Fluorescent Lamps
 - T-8 Fluorescent/Electric Ballasts
 - High-Pressure Sodium or Metal Halide Lighting
 - Occupancy Sensors
 - Other Controls
 - LED Exit Signs
 - Other
-

Stage Two: Building Tune-Up

- Set Up Scheduled Maintenance
 - Heating/Cooling System Tune-Up
 - New Controls or Energy Management Systems
 - Hot Water Tank and Pipe Insulation
 - Reduce Hot Water Settings
 - Solar Hot Water
 - Other
-

Stage Three: Load Reduction

- Improved Insulation
 - Leakage Reduction
 - New Windows
 - Window Film/Solar Screens
 - Planted Trees/Vines for Shade
 - Other
-

Stage Four: Heating and Cooling Distribution System

- High-Efficiency Fan and Pump Motors
 - Variable-Speed Drives
 - Other
-

Stage Five: Heating and Cooling Plant

- New, High-Efficiency Air Conditioning System
 - New, High-Efficiency Heating System
 - Solar Heating
 - Other
-

Annual Savings

- Total \$ (all bills) _____ actual estimated
- Electric Savings _____ kWh dollars
- Gas Savings _____ therms dollars
- Oil Savings _____ gallons dollars
- Propane _____ pounds dollars
- Steam _____ pounds dollars