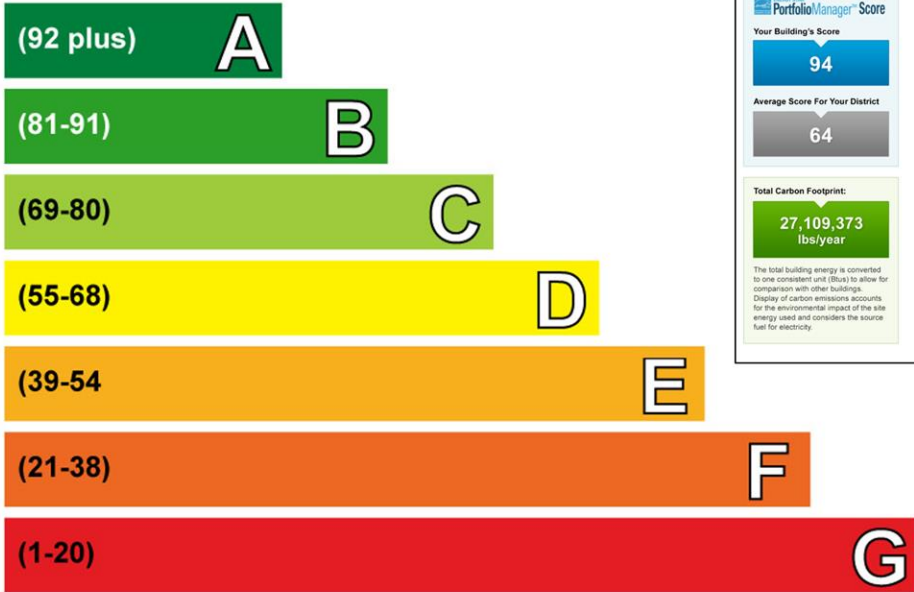




## Energy Efficiency Ratings

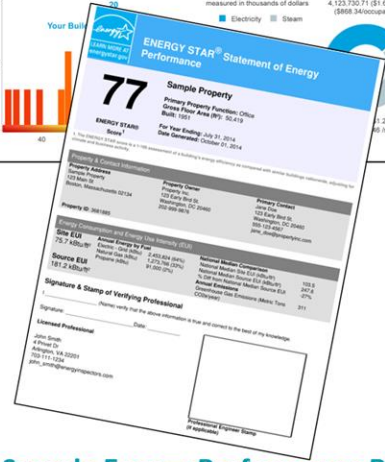
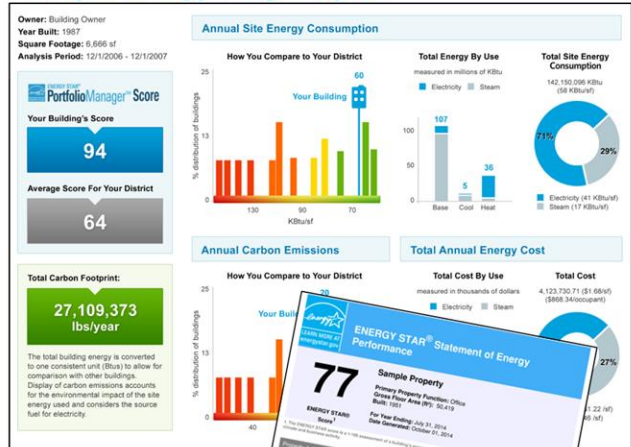
Very Energy Efficient – Lower Running Costs



Not Energy Efficient – Higher Running Costs

An Energy Efficiency Score of 75 or higher qualifies a building as an Energy Star™ Building

## Sample Energy Usage Report



## Sample Energy Performance Report

Did you know that energy costs typically account for 30% of all building operating costs? Utilizing Energy Star™, our [Benchmarking Process](#) helps our clients reduce unnecessary costs, as well as reduce overall energy consumption.

- 1. Identify Building Energy Star™ Rating. How is your building performing?**
  - ✓ Utilizes rating scale of 0 – 100 based on utilities and energy consumption.
  - ✓ References comparative data based on buildings of similar size and purpose per geographic region.
  - ✓ Identifies potential energy and fiscal savings based on national industry data.
- 2. Perform Building Assessment. Why is your building performing at this level?**
  - ✓ Identifies energy savings opportunities with lower capital through a week-long assessment of a building's current operating conditions.
- 3. Perform Detailed Audit of Energy Use. What should you do to maximize your building's performance?**
  - ✓ Provides cost analysis including a Return on Investment.
  - ✓ Identifies incentive and rebate programs.
  - ✓ Finalizes energy-saving action items.
- 4. Monitor and document energy performance through check-ins and system alerts. Why should you track your building's energy consumption?**
  - ✓ Informs on energy over-usage.
  - ✓ Protects against energy waste as system performance degrades over time.

A 15% reduction in energy consumption can lower operating costs by \$12,000 per year for every 50,000 square feet of space!

