

## The EcoManity Advantage

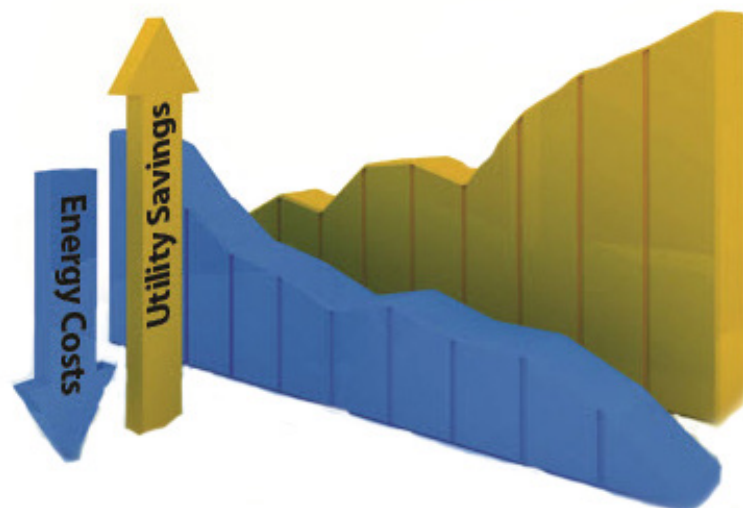
### *“Your Savings Is Our Success”*

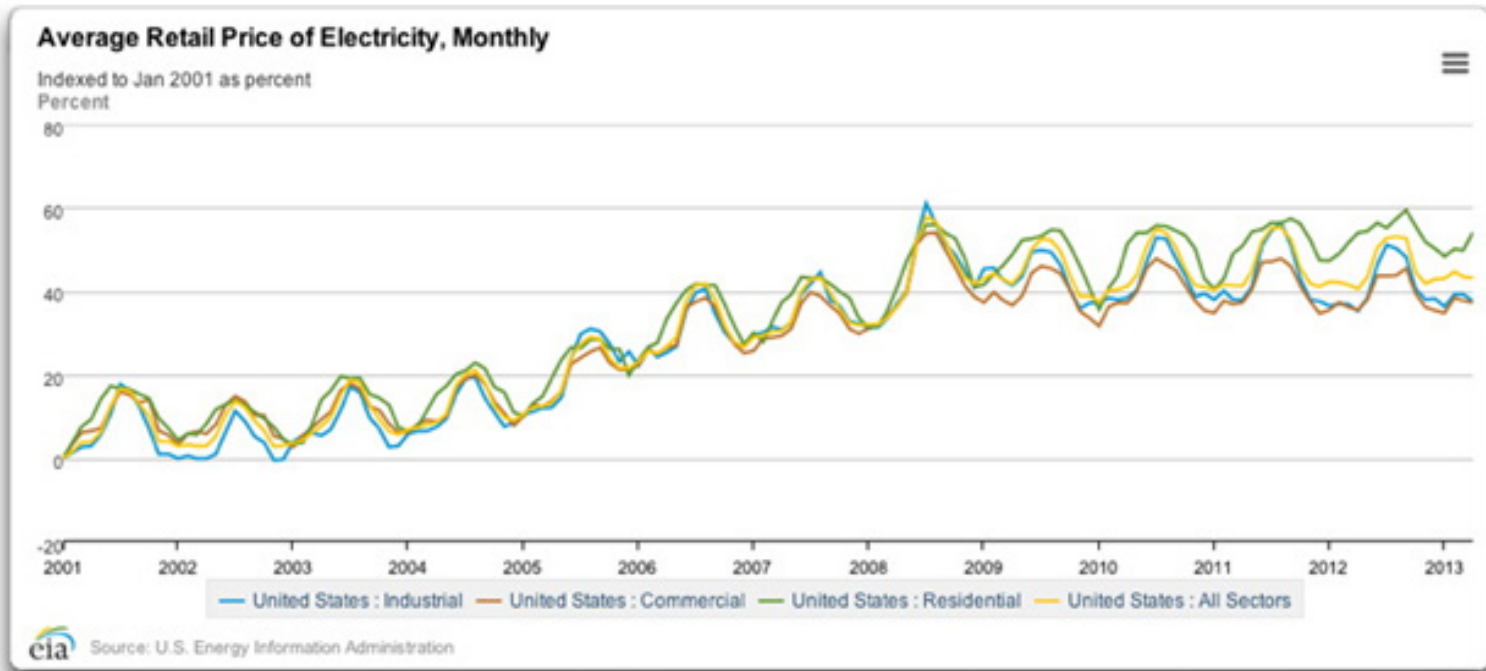
### The EcoManity Advantage!

- EcoManity is an independent energy consulting company offering specialized energy efficiency and renewable energy options that fit our clients’ specific needs.
- Developing full turn-key solutions for our clients means that our customers save time, money and resources while still achieving energy savings and cost reduction.
- EcoManity guarantees energy savings. EcoManity is able to track and chart our customer’s energy usage for 6 months or longer to guarantee results.
- Savings in energy = More company profits. Unlike investments in a building or equipment upgrades, reducing your energy costs directly boosts your bottom line increasing your profits.
- EcoManity has many financing options available. Let the energy savings pay for the energy project!
- As a WI Focus on Energy Trade Ally we understand state, federal and utility incentives. This means our customers get the most money back for each project completed.
- Customers can expect 25% - 75% or greater Return on Investment depending on the technology and application.

**What We Do?** Projects completed are specific to our customers’ needs. EcoManity can perform:

- Whole building Energy & Lighting Audits
- Grant Writing – Incentive Funding and Paperwork
  - Pay out of Savings Options.
- Sales and Procurement of project equipment
- Project Management for “turn-key” energy solutions
- Track our customer’s energy usage and costs for up to 12 months
- Site Assessments (Solar electric, Solar hot water, Wind energy, Geothermal, etc.)





## What are you doing to offset rising energy costs?

**You can save money by having** one of the experts at EcoManity completes an initial, on-site energy audit to collect information from our customers. After the energy audit, we will research and report the customer's cost saving options. Upon approval, EcoManity will execute the project and file the necessary incentive paperwork. Some energy saving options may include:

- Lighting Upgrades (LED, Linear Fluorescent, CFL's, Induction, Dimmable, Wireless controls, etc.)
- Power Factor Correction (reduces energy & maintenance costs)
- HVAC upgrades & Heat Recovery
- Day Light Harvesting Systems
- Energy Management Systems
- Solar (PV) Electric Site Assessments & Installation
- Solar Hot Water/Thermal Site Assessments & Installation
- Small Wind (<100kW) Site Assessments & Installation
- Geothermal Site Assessment & Installation
- Custom Energy Projects & More

