



Energy Management Services and Lighting Retrofits



Today's compact fluorescent lamps use less power and last longer than ever before!

Building lighting system upgrades are among the most cost-effective steps that a facility manager can take to improve the energy efficiency of a facility. Reductions in energy use of 25 to 35 percent are not uncommon. But reduced energy costs are not the only benefit. Lighting system upgrades can also improve the appearance of a facility, increase productivity and enhance security. Over the past few years, hundreds of millions of dollars have been spent upgrading building lighting systems. And while many of these upgrades have been very successful, some have failed to live up to their potential, primarily as a result of misunderstandings on the part of the facility manager as to how building lighting systems should be upgraded.



The T8/electronic ballast combination provides light levels comparable to the T12/magnetic ballast system while producing a higher quality of light AND while consuming up to 40 percent less energy.

Good Energy can carefully plan Lighting Retrofits for Facility Executives.

Good Energy staff are experts at unraveling the mystery behind energy use in commercial facilities. Before a lighting upgrade, Good Energy identifies existing conditions and gathers all the data required to make an analysis leading to an informed recommendation regarding custom upgrades designed to save money.

In New York, where electricity rates are high, Good Energy customers experience payback periods as short as ONE YEAR!!

In other markets, most energy upgrades lead to payback periods of three years or less.



Hundreds of energy efficient Sylvania light bulbs and ballasts are available for immediate purchase at Good Offices' online store at www.lowcostlamps.com

As an investment, few other facility improvements can match this type of energy upgrade in terms of return on capital, but the benefits don't end there. Customers see a reduction in labor costs, (light bulbs won't need to be changed as often), higher quality of light, and of course the tremendous environmental benefit from using less energy!

Call us today to schedule a free consultation!

Good Energy
45 Main Street
Suite 403
Brooklyn, NY 11201

Toll Free: 866-955-2677
Fax: 347-328-2666
Email: info@goodenergy.com
www.goodenergy.com