



ENERGY RETROFITS FOR EXISTING BUILDINGS

www.clarkenergygroup.com



A full-range of energy conservation measures could reduce energy costs for your business by more than 25%.

OFFICE

At the average office building, approximately 30% of energy is wasted, most of it during peak-use times when energy prices are highest. Energy efficiency upgrades offer businesses an easy way to cut costs without reducing productivity. Approximately 70% of an office's energy use relates to lighting and space conditioning, two areas where Clark Energy Group is well positioned to make an immediate impact.

We can work with your business to perform an energy audit and create a comprehensive plan to cut energy use and reduce costs based on your specific goals.

RESIDENTIAL

Clark has built over 50,000 single-family, duplex, and multifamily homes across the United States including over 6,800 ENERGY STAR certified homes. Clark's expertise with energy-efficient homes allows us to find innovative ways to address common challenges while preserving resident comfort.

Through our energy audit process, Clark Energy Group can provide your project with a comprehensive plan to reduce energy consumption in the most cost-effective manner possible.

INDUSTRIAL

Industrial facilities represent unique opportunities to bundle common energy conservation measures such as lighting controls and HVAC system upgrades with more ambitious measures such as renewable energy and cogeneration.

The Clark team has a particular focus on alternative energy and can assess your facility for the feasibility of both standard energy conservation measures as well as on-site distributed generation. Since many industrial sites have excess land along with substantial rooftop space, alternative energy installations are much more viable than at a typical retrofit site.

RETAIL

To keep customers inside the store and highlight merchandise, retail spaces must maintain a comfortable temperature and incorporate innovative lighting design. Unfortunately, these same lighting and temperature systems constitute over 60% of the energy expenditures for a typical retail store.

Clark Energy Group can work with your facility to establish an energy-use profile and create a plan to reduce energy costs without sacrificing comfort or functionality.