



Constellation Energy provides energy-saving solutions to commercial, retail and government customers across North America. From project conception through commissioning, Constellation Energy experts can manage all critical aspects of your energy projects, reducing energy usage and costs while significantly improving the reliability of your day-to-day operations.

In the last 25 years alone, our Projects & Services professionals have implemented more than 4,000 energy conservation projects and financed more than \$1 billion in projects. As part of one of the strongest integrated energy companies in North America, we have the ability to leverage the resources of any Constellation Energy business to provide customers with the most technologically advanced, cost-and energy-efficient solutions.

Renewable Energy

Constellation Energy enables our clients to realize the full benefits of renewable energy—affordable, reliable green energy projects that modernize facilities, enhance our clients' carbon footprint and energize all stakeholders. We can adapt existing systems to make them more environmentally sound and energy efficient and/or develop new and innovative “showcase” renewable projects. Whether you need predictable and controlled energy sourcing, on-site energy supply, facility energy management, or energy advising and risk management services, Constellation Energy is the natural solution.

Benefits

- Projects installed with little or no upfront capital and with long-term performance guaranteed
- Electricity at or below current market prices
- Protection against financial risks associated with the instability of traditional energy markets
- Financial incentives including federal and state tax credits, rebates and Renewable Energy Credits (RECs)
- Demand Response programs curtail energy use during times of peak demand
- Significant reductions in greenhouse emissions, helping to meet mandates for a cleaner environment

A Few of Our Customers

Kawneer-Alcoa Building and Construction Systems Visalia, California

- 588,000-watt, roof-mounted PV solar power system will provide approximately 80 percent of peak electricity needs for 200,000-square-foot facility's electricity during periods of peak demand
- 20-year PPA also generates 800 MWhs in RECs

U.S. Army Aberdeen Proving Grounds Aberdeen, Maryland

- Financed and installed 643 energy-efficient geothermal heat pumps under geothermal retrofit program
- Expected reduction of annual energy usage by more than 8.6 MW and annual cost savings of at least \$600,000 over 20-year contract

Washington Suburban Sanitary Commission Laurel, Maryland

- Financed construction of 30 MW wind farm to provide 70,000 MWh of annual wind purchase—85 percent of total output—under 10-year PPA
- Estimated \$20 million in total energy savings with renewable energy



Financing

With in-house financial experts and a variety of financing resources, we can structure a competitive financing package that offers maximum cost-savings opportunities to meet your energy and financial needs. Options might include government incentives and credits, and structured project financing with equity available.

Advising

Your trusted energy advisor on the best options today to reduce volatility and better manage your energy expenditures, we provide sound strategies for virtually everything from energy analysis and audits to infrastructure construction and management to demand response programs. We can also evaluate the amount of carbon your current operating situation creates and then recommend ways to reduce and/or offset them to reach a carbon-neutral goal.

Energy Assets

On-site generation assets provide traditional and/or renewable options for energy reliability, efficiency and cost-effectiveness—often with guaranteed results. Our award-winning shared energy plants and district energy plants in major cities around the country demonstrate our expertise and assure that you are working with a nationwide leader.

Energy Services

We thoroughly evaluate your existing energy infrastructure and usage from point of procurement to final end use. Project design and implementation may include traditional conservation measures such as upgrading lighting, controls and/or HVAC, system retrofits or new construction. Upgrades and retrofits can be implemented through energy-saving performance contracts that finance the projects through guaranteed savings.

Energy Supply

As part of our services, we can provide a host of energy supply options, from managing your wholesale energy supply to green energy procurement. We can arrange for you to meet your green energy needs through Green-E certified energy, Renewable Energy Certificates from solar, wind, hydro and landfill biomass, and long-term Power Purchase Agreements.



Federal Contracting

We've completed and continue to work on numerous energy projects for civilian and military government agencies. We hold energy savings contracts with DOE, GSA and DOD, working through these Contracting Vehicles:

- DOE Mid-Atlantic Regional Super ESPC
- DOE Midwest Regional Super ESPC
- DOE Geothermal Heat Pump Technology Specific Super ESPC
- DOE Biomass and Alternative Methane Fuels Technology Specific Super ESPC
- GSA Utility Energy Service Contract

Contact Us Today

1-800-436-3749
(1-800-4ENERGY)

ceprojects.com

7129 Ambassador Road
Baltimore, MD 21244

Constellation Energy Projects & Services Group is an accredited "Energy Services Provider" as certified by the National Association of Energy Service Companies (NAESCO).

Constellation Energy Projects & Services Group is a member of Constellation Energy (constellation.com), a Fortune 125 integrated energy company whose combined revenues in 2007 totaled \$21 billion.