

Alternative Energy

Everyone Knows Why, We Know How.

EOS is a renewable energy company focused on solar & wind financing and development. From Engineering, Procurement and Construction (EPC) to Power Purchase Agreements (PPA), EOS offers the engineering, technical expertise, financial capabilities, and access to the wind and solar technologies that are right for you.

Inspired by our own experiences in renewable energy implementation, development and installation, EOS provides the expertise to make it simple to go "green" and reduce your carbon footprint while stabilizing electrical costs.

The EOS team has completed the only privately owned megawatt class wind turbine in the nation for on-site energy usage. With the EOS team also comes Sustainable Energy Developments, Inc. (SED) and Alteris Renewables, Inc. — with whom EOS has formed strategic relationships.

You concentrate on your core competency, EOS does the rest.





Many large-scale energy users are currently feeling the pinch from rising energy costs while also wanting to do their part in sustaining the environment's resources. One way to curb these costs is with an onsite renewable energy system.

It Can Be Easy to Go Green.

An alternative energy solution exists for almost every location. EOS welcomes the opportunity to help you discover and install the optimal system for your energy needs.

Benefits of the EOS Experience.

EOS Ventures offers any or all of the following capabilities:

- Pre-feasibility studies
- Design
- Procurement
- Financing
- Ongoing Maintenance
- Owner's Engineer Services

- Feasibility studies
- Construction
- Project Management
- 3rd Party Ownership
- Quality Assurance

You Have the Sunlight, We Give You the Power.

A Power Purchase Agreement requires no capital expense on your end. EOS designs, installs, commissions, owns and updates the system at your site, and contracts to sell you clean power at a low fixed rate.

The PPA is Viable, Simple & Smart.

- No capital investment from your organization
- Immediate Energy price stabilization
- Experienced partners
- Decreased carbon footprint
- · Consumer and planet goodwill

This is Your Time to Shine. Ownership Options for You.

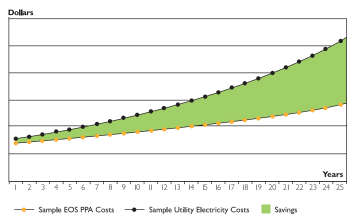
The EOS PPA also provides the option for you to ultimately own the system. This offers clean, low-cost energy without any initial capital expense, but your organization would have the option of purchasing the system from EOS based on a predetermined market rate formula at designated times in the future.

Strategic Alliances

Alteris Renewables is the leading renewable energy integrator in the Northeast with over 2,000 solar energy installations and 30 years of experience. The company has the most extensive portfolio of solar electric and solar thermal system installations for residential, commercial, education and institutional clients, of any integrator in the Northeast. Alteris Renewables experience and engineering expertise result in cost-effective, clean energy projects delivered on-time and on-budget.







The benefits of using solar electric power:

- Reduced Electric Bills Minimize your electric bills and protect yourself against future utility rate increases.
- Reduce Your Peak Demand Peak electrical demand usually occurs during the business day when AC loads are at their maximum. For solar, this also happens to be the timeframe when its production is at it greatest thereby potentially reducing your most expensive utility power.
- No Emissions Electric utilities are one of the largest creators of carbon dioxide, one of the prime contributions to global warming.
- Energy Independence Solar electricity reduces your consumption of utility generated power and the foreign fuels that may be generating it.
- Energy Leadership Your company's investment in a solar electric system supports an industry that is developing an elegant solution to energy alternatives that have political, security and environmental consequences.

We Take Advantage Of The Way The Wind Blows.

From initial pre-feasibility assessment to permitting on-site system integration, project development, procurement, quality assurance, owner's engineer services, ownership and ongoing maintenance — EOS provides the solution. A variety of financing options can work for your organization, including our (PPA) distributed generation wind turbine contracts which sell you power at more competitive, stable rates for a determined period of time — with any excess supply going through your meters into the grid. In addition to a PPA, EOS offers EPC services with access to technical expertise, wind turbines and availability of capital (equity, debt and tax equity). EOS can support virtually any renewable energy project.

Is Your Location A Viable Wind Site?

- Wind Resource: Do you have year-round reliable wind?
- Electrical Environment: Are you planning on-site distributed generation or selling to the grid?
- Community Acceptance: Let's talk about everything from permitting to public relations.
- Financial Structure: We have a variety of ownership models including our Power Purchase Agreement (PPA) and Engineering, Procurement and Construction (EPC). Which is right for you?





Advantages and Experience That Only Come With EOS.

We have all of the elements of a renewable energy project at our disposal to do what you need; access to smaller commercial turbines as well as mega-watt class turbines and the procurement of any other equipment you may need. Contractors to handle all phases of design and construction are on stand-by. Expertise and experience that can't be matched. That is the EOS advantage.

Strategic Alliances

EOS is supported by Sustainable Energy Developments, Inc. (SED) in the development of on-site wind projects with municipalities, industry, schools, farms and homeowners. Working on projects from 10kW to several megawatts, the SED/EOS alliance brings clients wind assessment & feasibility studies, siting, securing financing & funding, interconnection agreements, construction and maintenance of wind turbines. SED has become one of the leaders in developing wind energy projects throughout the Northeastern US. With nearly 30 competed projects SED has qualified experience with several different project sizes.



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