



e-New™ Renewable Energy Feasibility

As energy costs increase at an increasing rate, the option for local generation from renewable energy sources such as solar and wind becomes more and more enticing. It is important to make that renewable energy investment with a full assessment of the benefit, risks and costs. The e-New™ Renewable Energy Feasibility Analysis determines the technical and economic advantages and disadvantages of specific local renewable energy generation technology options based on your specific business, processes and facility attributes.

EMS Environmental maintains a cutting-edge view of a wide range of renewable energy generation opportunities for various types of businesses and institutions, from manufacturing to distribution to retail to campus. *EMS Environmental* staff also closely tracks the Federal and various States' incentives for renewable energy generation.

From the e-New™ Analysis, you get:

- One or more renewable energy technology recommendations
- Applicable Federal and State incentives for renewable energy generation
- Budgetary feasibility information for recommended options, including the economic payback
- Public Relations opportunities - customers and employees want to associate with environmentally responsible organizations

EMS Environmental can take you from the right renewable choice to the right solution. Services include permitting, system design, project coordination, commissioning and post-construction monitoring.



www.emsenv.com

NEW YORK

PENNSYLVANIA

NORTH CAROLINA