## Solar Renewable Energy Certificates Can Help Pay for Installation Costs

Solar Renewable Energy Certificates (SREC's) are earned each time a system generates 1,000 KWh of electricity. All solar system owners in New Jersey with grid-connected generators can set up an electronic account for the sale and trade of SREC's.

PS&S provides renewable energy systems design. Let us help you earn income while also promoting renewable energy.

#### **SREC Basics:**

- Tradable certificates, much like stocks & bonds, that represent the amount of electricity generated from a solar system.
- Produces an ongoing incentive to the owner of a solar energy system.
- Produce revenue for 15 years
- Represents all the clean energy benefits of electricity generated from a solar electric system.

### Services Provided by PS&S for Renewable Design:

- Layout and electrical interconnections of solar panels and wind turbines
- Combined heat and power, generation and renewables (COGEN)
- Geothermal technology
- Solar shading studies





### Let us help you earn money with renewable energy

- NJ has the most progressive solar rebates in the country
- Financial incentives available through the state and federal government are a key component that make renewable energy systems feasible
- State funds help reduce costs; several grants and incentives are available to help cut the cost of installation
- Solar panels, wind turbines and cogeneration systems are great marketing tools for your company



# Three major reasons why our customers pursue renewable energy solutions

- Extensive experience in the industry
- Cost-effective, innovative and award-winning designs by our team of professionals
- Multi-discipline experience to design all aspects of renewable energy systems

#### **SRECs**

- Tradable certificates similar to stocks and bonds
- · Revenue for 15 years
- Readily available for all grid-connected systems
- Represents all the clean energy benefits of electricity generated from a solar electric system
- Ongoing incentive to the owner







