



## CASE STUDY :: SEABROOK FARMS

### Photovoltaic Solar Array

Location:	Seabrook, NJ
Services:	Photovoltaic Solar Array
Project Start:	June 2010
Commencement:	December 2010
Plant Capacity:	6178 kW
Developer:	Energenic, LLC under SBS Energy Partners, LLC

### CUSTOMER PROFILE

Seabrook Brothers & Sons is a third generation family owned and operated business that grows, processes, and freezes 150 million pounds of vegetables each year. Seabrook Brothers & Sons is located in Seabrook, New Jersey where it grows and freezes vegetables from asparagus to zucchini but are renowned for their frozen spinach. Seabrook Brothers & Sons has a large energy demand for all of their processes and operates 12 months of the year.

### PROJECT SUMMARY

Energenic has designed a 6177 kW photovoltaic ground mounted solar array for Seabrook Brothers & Son. This large ground mounted array covers approximately 35 acres of land directly adjacent to their processing plant where the energy will be used on-site. Through net metering, Seabrook Brothers will be able to utilize over 8 million kilowatt-hours of zero emission, carbon free solar energy on an annual basis.

Energenic will be the owner of the photovoltaic system and will enter into a power purchase agreement with Seabrook Brothers & Sons to sell the electricity to their site.