



CASE STUDY :: **NEW BRUNSWICK RENEWABLE ENERGY CONSORTIUM**

Solar Arrays

Client:	New Brunswick Renewable Energy Consortium
Location:	New Brunswick, NJ
Services:	Solar Panels on 10 site
Commercial Operation:	Anticipated September 2010
Plant Capacity:	3.2 MW
Developer:	MCS Energy Partners, LLC

CUSTOMER PROFILE

The New Brunswick Solar Project includes ground and roof mounted Solar Arrays that will produce electricity at behind the meter installations who are participating in the New Jersey Net Metering Program, which allows the participant to utilize all of the kwh's generated at their particular location.

PROJECT SUMMARY

The New Brunswick Renewable Energy Consortium represents the City of New Brunswick, the City of New Brunswick Parking Authority and the New Brunswick Board of Education.

NBS Energy Partners, the contracting entity, is a joint venture of a third party developer and MCS Energy Partners, a wholly owned subsidiary of Energenic, a partnership between long-term business partners Marina Energy and DCO Energy. MCS on behalf of NBS, will design, build, own and operate solar panel arrays in 10 locations throughout the City of New Brunswick, including parking garages, schools, plants and other facilities owned by the City of New Brunswick.

Upon completion, the MCS solar panel arrays will generate more than 3 MW of energy, and will result in an energy savings of over 20% for the City.

