

Solar integration made easy

We know there is a wide choice of integrators to choose from. What sets us apart is that we are a complete solar division of an established electrical supply and energy efficient lighting supplier. Our designers have modeled hundreds of designs and we know how to navigate the rebate systems and SREC programs to maximize the profitability of any sized system. Commercial, residential or municipal; let us put our experience to work for you.

Custom Design

We utilize the latest design programs to ensure your solar array will deliver the most energy for the best price. Our seasoned professionals can create an optimal array for any size facility.

Component Supplier

Our immense buying power means you will receive the most competitive pricing available. We have warehouses full of state-of-the-art panels and racking systems ready to be delivered.

Online Monitoring

Most inverters allow direct monitoring in real-time which allows you to see system data online. You can also receive email or phone text alarms with detailed descriptions of sudden system problems and a recommended course of action.



Munro Solar provided all the solar components and consultation for the largest municipal solar project in Massachusetts. The City of Newburyport, through a Solar Power Purchase Agreement (PPA), needed a solar array for three large facilities whose electric only heating and cooling costs were constantly escalating; the middle and elementary schools along with town's DPW building. The massive 502kW system covers the roof of each facility and is comprised of 2,184 230w panels and five inverters. The system's power output is equivalent to 70 homes and will offset 402 tons of carbon output annually.



City of Newburyport's municipal solar project. Spread over three facilities the 502kW system is comprised of 2,184 230w panels. The photovoltaic system's power output is equivalent to 70 homes and will offset 402 tons of carbon output per year.

We offer state-of-the-art components and design for any sized commercial, municipal or residential project.



Cummings's Properties flagship green office building, the TradeCenter128, is a 500,000 sqft LEED Gold certified office building which represents the future of new construction. Trade-Center 128 was constructed to the very latest energy-saving standards. High efficiency glass, special roof and wall insulation, and super efficient fluorescent lighting were very important in achieving Gold Level LEED certification for the Center's office space.

Munro Solar provided consultation and all the necessary components for the two phase project. The system has 1018 panels, four inverters and an easy-to-install mounting system.

"We were very pleased with Munro Solar's design and product selection for Cummings Properties' 98kW solar installation at TradeCenter 128. The system performs as we expected and adds tremendous value to our state-of-the-art facility."
Gary Gresh, Sustainability Manager Cummings Properties



Growing Business through Green Energy Solutions