



Stonehill College

4 Systems = 6 MW

Location: Easton, MA
Owner: Marina & Solect Energy

Stonehill College has shown a remarkable commitment to renewable energy, with a variety of installations across their campus, featuring a solar field, carport, and multiple rooftop installations. Now, thanks to the College's prolonged dedication to clean energy, the massive campus draws 40% of its energy needs from solar power.



LFDCS Charter School

Size = 310 kW

Location: Lawrence, MA
Owners: Solect Energy

With three separate arrays installed on campus, Lawrence committed to deploying as much solar energy as possible under the Solect & PowerOptions solar program. Their arrays supplement their commitment to sustainability, with active gardens on campus and a program where the school helps to build energy efficient housing in neighborhoods across the city of Lawrence.



Pingree School

Size = 324 kW

Location: South Hamilton, MA
Owner: Solect Energy

The Pingree School is a private school serving the Boston area boasting exceptional athletic and educational programs for their students. Their installation was a particularly good fit given their on-site ice rink's high demand for energy, especially into the summer months. The school will cover nearly 50% of its energy costs, and save nearly \$20,000 a year.



Roxbury Latin School

Size = 207 kW

Location: Roxbury, MA
Owner: Solect Energy

The Roxbury Latin School is the oldest independent boy's school in the country. Their focus is on providing an elite education at an affordable price that allows for a diverse student base. Adding solar to their campus saves the school approximately \$100,000 over the life of the 15-year PPA arrangement, allowing them to further their goals of keeping their



Memorial & Reingold Elementary Schools

2 Systems = 603 kW

Location: Fitchburg, MA

Owner: Solect Energy

Fitchburg has shown a real commitment to renewable energy, having just recently been dubbed a green community following the commissioning of their solar array. Reingold school alone will realize over \$40,000 in savings a year.



East Nazarene College

Size = 205 kW

Location: Quincy, MA

Owners: Solect Energy

Determined to make the most of their limited space, the East Nazarene College installed four different systems on campus, totaling over 200 kW. Although small, only covering 10% of the school's energy needs, they'll still save over \$330,000 on their energy bill over the life of the arrangement.



Malden Catholic

Size = 476 kW

Location: Malden, MA

Owner: Solect Energy

Having recently replaced the roof on the school's main building, Malden Catholic looked at the opportunity to add solar to help displace the costs of their renovations while carrying benefits through the future. The solar array joins a variety of other energy efficiency measures the school's taken over the last few years.



Upper Cape Cod Technical School

Size = 663 kW

Location: Roxbury, MA

Owner: Solect Energy

Upper Cape Tech's solar canopy is the largest of its kind installed at a high school in Massachusetts. Their partnership with local energy company Green Seal got the project started, before turning to Solect to make their vision a reality. The array will serve a large share of the school's energy needs throughout the year, with the Bourne Recreational Authority drawing from it during the summer.