

Community Story



Howell Cheney Technical High School



Henry Abbott Technical High School

Connecticut Technical Education and Career System (CTECS) is leading the way to Clean Energy

CTECS are crucial to the education system in Connecticut, and their addition of clean energy to the schools not only show their commitment to sustainability, but offer on-site learning opportunities for students. With the partnership of Connecticut Green Bank and Verogy, the CTECS have installed seven solar energy projects at technical high schools across the state including both rooftop and carport solar.

"The energy savings generated by these systems allow us to redirect operational funds into other programmatic areas. It's a model for how collaborative projects can advance our educational mission while supporting Connecticut's energy goals."

-Dr. Alice Pritchard, CTECS Executive Director

Location	System Size
A.I. Prince Technical High School	170.5 kW
Eli Whitney Technical High School*	832.7 kW
Emmet O'Brien Technical High School*	897.6 kW
Harvard H. Ellis Technical High School	572 kW
Henry Abbott Technical High School	656.7 kW
Howell Cheney Technical High School	756.8 kW
W.F. Kaynor Technical High School	448.8 kW

* Rooftop and carport solar projects

Projected Energy Savings

\$5.4 million over the lifetime of the panels
Reducing carbon emissions by the equivalent of 2,290 metric tons annually



W.F. Kaynor Technical High School

Get started. Visit ctgreenbank.com/mapplusforstate or reach out to Katie.Shelton@ctgreenbank.com