

Branford High School Branford, Connecticut

Branford High School, located in Branford, Connecticut, has chosen UTC Power's super-efficient, ultra-low-emission PureComfort® tri-generation solution to provide cooling, heating and on-site power for its 1,200-student facility. The PureComfort® tri-generation solution is a combination of an optimized absorption chiller integrated with four 65-kilowatt Capstone microturbines. It is the industry's first integrated microturbine and double-effect absorption chiller energy solution. "The UTC Power system was the sensible choice for us; it can provide power, cooling and heating simultaneously in a clean, green, efficient manner. Plus, we know we can count on having backup power if there's a grid failure," said Mark Deming, Director of Facilities, Branford School District. ■



A PureComfort® tri-generation solution featuring four 65 kW Capstone microturbines provide cooling, heating and on-site power for Branford High School in Connecticut.

