



Education

East Hartford High School Hartford, Connecticut

UTC Power's super-efficient, ultra low emission PureComfort® Model 240M solution provides cooling, heating, and onsite power for East Hartford High School. The system also provides backup power in the event of an emergency – allowing the school to qualify as a place of refuge. Efficiency gains and backup power benefits ensure significant cost savings for the school as well.

"The PureComfort® solution is very reliable, provides clean energy, and operates very efficiently. After suffering a catastrophic loss to our power and cooling plants, we turned to a trusted leader in the industry, UTC Power. We also look forward to installing a PureComfort® system at our middle school," said Albert Costa, Director of Facilities at East Hartford School District. The PureComfort® solution is a combination of a double-effect absorption chiller from Carrier Corporation, UTC Power's sister company, and four 60kW Capstone microturbines. It is the industry's first integrated microturbine and double-effect absorption chiller energy solution. ■



A PureComfort® 240M solution featuring four 60kW Capstone microturbines provide cooling, heating, and onsite power to East Hartford High School in Connecticut.

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