ENERGY UPGRADE:
55 kW roof mounted solar photovoltaic system

PROJECTED ENERGY SAVINGS:
$417,938 over the life of the upgrades

Paul Breglio, President
Crest Mechanical
“The C-PACE program allowed me to access low-cost and long-term financing to further support our desire to deploy solar energy and stabilize our energy costs over the longterm. The C-PACE program will allow me to re-evaluate all my energy systems in all of my Connecticut properties.” — PAUL BREGLIO

CREST MECHANICAL WILL SAVE ALMOST $21,000 IN ENERGY COSTS THIS YEAR

LOCATION: 41 Walnut Street Hartford, CT
BUILDING SIZE: 34,500 square feet
YEAR BUILT: 1925
TOTAL PROJECT COST: $145,000
INCENTIVE: None

C-PACE FINANCING: $145,000
ENERGY UPGRADE: 55 kW roof mounted solar photovoltaic system
TERM: 20 years
ANNUAL C-PACE ASSESSMENT: $11,904
ANNUAL ENERGY COST SAVINGS:* $20,897
LIFETIME ENERGY COST SAVINGS: $417,938
ANNUAL ENERGY SAVINGS: 203 MMBtu

Paul is a PACEsetter. He’s showing other Connecticut manufacturers how green energy can help businesses thrive. When Paul needed to reduce energy costs at Crest Mechanical Services, he considered solar but was stalled by the cost. Then he discovered the Connecticut Green Bank’s C-PACE program that provided easy access to the financing required to make his project affordable. The rest was a no-brainer. That’s how PACEsetters, like Paul, are sparking the green energy movement. Is the spark in you?

Be a PACEsetter. Get started at C-PACE.com

*over the financing term