ENERGY UPGRADES:
Three energy efficient boilers and a new energy efficient hot water heater

PROJECTED ENERGY SAVINGS:
$1,173,479 over the life of the upgrades

Lynn Robinson
Director of Operations
David Fay
President and CEO
The Bushnell Center
THE BUSHNELL CENTER WILL SAVE NEARLY $59,000 IN ENERGY COSTS THIS YEAR

LOCATION: 166 Capitol Avenue, Hartford, CT
BUILDING SIZE: 95,000 square feet
YEAR BUILT: 1919
TOTAL PROJECT COST: $650,000
INCENTIVES: $266,000

C-PACE FINANCING: $384,000
ENERGY UPGRADE: Three energy efficient boilers and a new energy efficient hot water heater
TERM: 20 years
ANNUAL C-PACE ASSESSMENT: $30,019
ANNUAL ENERGY COST SAVINGS:* $58,674
LIFETIME ENERGY COST SAVINGS: $1,173,479
ANNUAL ENERGY SAVINGS: 701 MMBtu

David and Lynn are PACEsetters. Their boiler was old and inefficient. They knew that sooner rather than later, they would need to address its poor performance and high operating costs. But, as a nonprofit, David and Lynn found themselves in a financial corner – until they found C-PACE. It offered long term, fixed rate financing that made the latest technology and annual savings possible. Now, thanks to C-PACE, the show can go on in Hartford. That’s how PACEsetters, like David and Lynn, are sparking the green energy movement. Is the spark in you?

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

“All savings based on best engineering estimate.”

“By taking advantage of the innovations in C-PACE financing, the Bushnell is not only able to make this long-overdue replacement with no up-front expenditure, but we will actually realize a positive cash flow.”

– DAVID FAY