C-PACE (Commercial Property Assessed Clean Energy) is an innovative program that makes green energy more accessible and affordable. Thanks to pacesetters – the building owners, contractors and other stakeholders who are using the program to accelerate the green energy movement – Connecticut’s C-PACE program has seen growing investment, enabled diverse energy saving improvements, and has made a significant impact on the community. This quarterly dashboard tracks these measures:

**INVESTMENT**

**Closed Projects** The cumulative number of funded projects are increasing every quarter as more building owners take action to reduce their energy costs and increase NOI.

**C-PACE is Growing** The total amount of project financing continues to grow as more energy saving projects are closed.

**IMPROVEMENTS**

**All Sizes of Projects** C-PACE can bring virtually any green energy project, small or large, from a vision to a reality.

**All Types of Green Energy** From simple boiler replacements to solar C-PACE works for any upgrade that reduces energy costs.

**All Shapes of Properties** From manufacturing facilities to YMCAs all commercial properties are eligible to use C-PACE for an energy saving project.

**IMPACT**

**Making Green Work** With financing available for hard and soft costs, C-PACE contractors can design comprehensive projects and gain access to new customers.

**More Green Communities** 134 participating cities and towns can use C-PACE to fuel economic development, make their community cleaner and help their citizens thrive.

**The Power of Green Energy** C-PACE projects are creating jobs, saving businesses millions of dollars, and supporting a cleaner, healthier environment.

Take control of your energy costs. Connect with us today. 860.257.2176 / www.cpace.com

The Connecticut Green Bank is the nation’s first green bank. We’re creating a thriving marketplace to accelerate green energy adoption in Connecticut by making green energy financing accessible and affordable for homeowners, businesses and institutions.

Sources: Connecticut Green Bank C-PACE program