



**C-PACE** (Commercial Property Assessed Clean Energy) is an innovative program that makes green energy more accessible and affordable. Thanks to **pace**setters – 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:** 

# 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. 184 184 185 166 187 75 2018 2019 2019 2019 2019 2019 2019

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



# **Total Capital Invested** Since program inception, the Green Bank is using fewer of its dollars to attract a growing amount of private capital.

### Green Bank vs. private



# **IMPROVEMENTS**

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

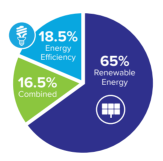








# **All Types of Green Energy** From simple boiler replacements to solar C-PACE works for any upgrade that reduces energy costs.



# **All Shapes of Properties**

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

22%





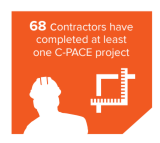






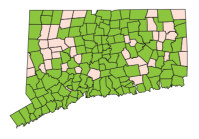
# **IMPACT**

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**

130 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.

26.5MW of clean energy deployed environment.

26.5MW of clean energy deployed

13.63 green jobs created

13.63 green jobs created

\*Energy savings based on projections

\*Energy savings based on projections