

## Commercial Property Assessed Clean Energy (C-PACE)

City Council November 10, 2020

## What is C-PACE?



Program offering innovative, alternative financing for energy efficiency, water efficiency, renewable energy, stormwater management, and resiliency systems in existing commercial, multifamily, non-profit & industrial properties and new construction of same property types

- Voluntary, special-assessment tax lien
- Long term (up to 20+ years)
- Lowers energy and water costs
- Competitively sourced Third-party financing

- No personal guarantees
- Non-accelerating
- Combine with utility, tax, and economic development incentives
- Transferable payment obligation (akin to sewer assessment)
- Funds hard and soft costs





 Supports commercial, industrial, multi-family, and nonprofit properties' investment in energy efficiency, water efficiency, renewable energy, stormwater management, and resiliency

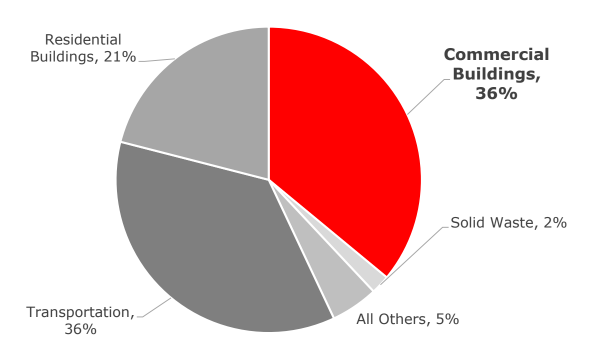
Existing Buildings	New Construction			
<ul> <li>✓ Upgrade existing energy and water systems</li> <li>✓ No Money Out of Pocket (up to 100% financing)</li> <li>✓ Immediate savings (may be cash-flow positive day 1)</li> <li>✓ C-PACE commonly used on class B &amp; C properties</li> </ul>	<ul> <li>✓ Construct high performance buildings</li> <li>✓ Finance a portion of project costs (e.g., up to 20%)</li> <li>✓ Lower WACC, increase ROE, fill gap</li> <li>✓ Avoid value engineering</li> </ul>			



OF ALEXANDER AND THE A

- Environmental Action Plan 2040 Community Energy Action Item
- Support's Alexandria's greenhouse gas emission reductions
- Supports 2019 Green Building Policy goals

Carbon dioxide equivalent Emissions from the City's 2015 GHG Inventory



## What's Eligible?



- Eligible Property Types (C&I)
  - Office
  - Retail
  - ■Hotel
  - ■Multifamily (5+ units)
  - Industrial
  - Healthcare
  - ■Non-profit / Institutional
- Non-Eligible Property Type
  - Condominiums

- Eligible Improvements (examples)
  - Automated building controls
  - Boilers, chillers & furnaces
  - Building envelope (insulation, windows)
  - Combined heat & power (CHP)
  - Water conservation
  - High efficiency lighting
  - Hot water heating systems
  - HVAC upgrades, VRF installs, controls
  - Solar PV systems, incl. roof upgrades
  - Pumps, motors, drives
  - Electric Vehicle Charging Infrastructure
  - Stormwater & Resiliency





- Third-Party Program Administrator (PA) works with City to develop program
- PA provides outreach, marketing, training, tools, and project development support to facilitate successful loans
- Property Owner works with PA to assess and develop project and obtain competitivelysourced loan from Third-Party Qualified Capital Provider (CP)
- Property Owner repays loan via "C-PACE special assessment" billed and collected by CP, including fees for PA and CP. The City does not pay any fees or fund C-PACE projects.
- VA law requires Property Owner to receive mortgage holder consent



## Hypothetical Examples

	Notes	Example Project 1		Example Project 2		
Project Costs						
Direct Cost	(Engineering, Design, Implementation)	\$	1,000,000	\$	100,000	
Addt Project Costs	(i.e. Energy Audit, title report, etc.)	\$	11,200	\$	11,200	
Total Project Costs		\$	1,011,200	\$	111,200	
Fees						
Fees	Program Admin, Capital	\$	21,791.00	\$	3,709.00	
Total Project Fees		\$	21,791.00	\$	3,709.00	
C-PACE Loan						
Total C-PACE Loan	Including Capitalized Interest	\$	1,038,156	\$	115,484	
		_		_		
C-PACE Loan Repayment						
Annual C-PACE Loan Repayment	Assume - Interest Rate 6%, Amortization	\$	(90,511)	\$	(10,068)	
Service Fee (if applicable)		\$	(1,358)	\$	(330)	
Total C-PACE Loan Annual Repayment		\$	(91,869)	\$	(10,398)	
				-		
Projected Annual Savings (Minimum)	Goal is a Savings-to-Investment (SIR) > 1	> \$92,000			>\$10,400	