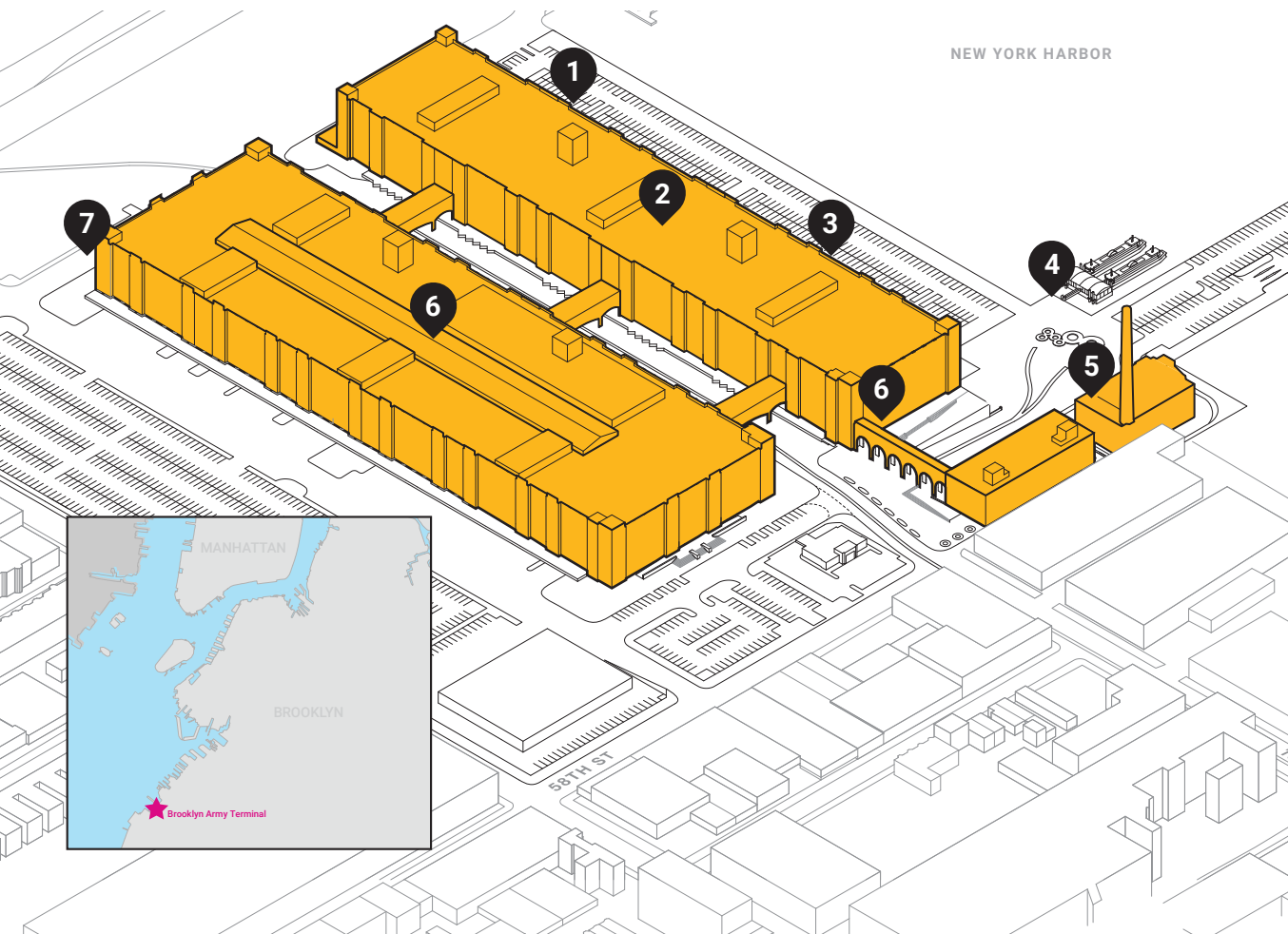


Brooklyn Army Terminal

Pilots at BAT

The Pilots at BAT program gives emerging climate tech companies—especially in sectors like energy, mobility, and buildings—the opportunity to test, refine, de-risk, and demonstrate their products in a real-world, urban environment.

NYCEDC is excited to activate its flagship asset, Brooklyn Army Terminal (BAT)—a vital 60-acre industrial campus on the South Brooklyn waterfront—to pilot new and emerging technologies for climate innovation. This will play a key role in advancing public sector partnerships that support and grow innovative climate technologies for communities and for the city's future economy.



Spaces at BAT available for testing climate technologies in live piloting environments include:

- 1 Plumbing and Water Systems**
Proposed Pilots: Water management technologies, internet of things (IoT) integration
- 2 Roof Areas**
Proposed Pilots: Renewable energy generation, green roof and cool roof technologies
- 3 Parking Spaces and Electrical Connections**
Proposed Pilots: Smart parking solutions, electric vehicle (EV) charging infrastructure
- 4 Waterfront Access**
Proposed Pilots: Water management technologies, waterfront conservation
- 5 Heating and Boiler Systems**
Proposed Pilots: Smart heating and cooling systems, energy monitoring and management systems
- 6 Building Façade and Windows**
Proposed Pilots: Integrated solar technology, smart tinting, envelope inspection
- 7 Roadways and Sidewalks**
Proposed Pilots: Autonomous vehicles and transportation solutions, smart lighting solutions



Interested in piloting your climate technology or have a resource need that isn't listed? Contact Pilots@edc.nyc to learn more.

Pilots at BAT gives innovative climate tech companies access to physical and infrastructure resources to test their products in a real-world, urban environment.