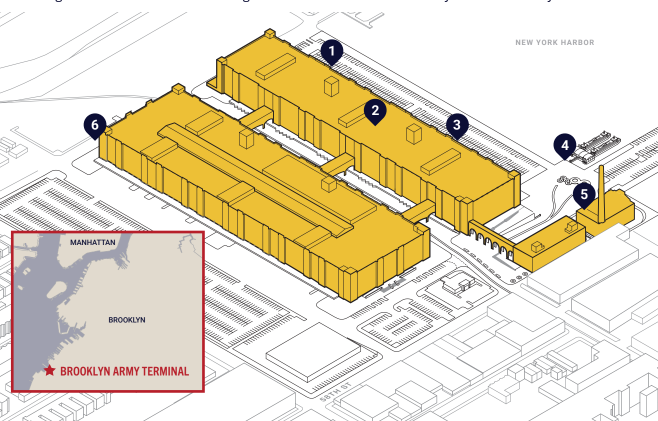


## **PILOTS AT BAT**

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:

- 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
- 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
- **Heating Systems**Proposed Pilots: Smart heating and cooling systems, energy monitoring and management systems
- 6 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.

