



PowerReady Micromobility Program

Success Story: Ebbets Field Apartments

Customer:
Ebbets Field Apartments

Project Type:
E-Bike Battery Charging Cabinets

Location:
Brooklyn, NY



E-Bike Battery Charging Cabinets, Brooklyn, NY

Overview

Ebbets Field Apartments sits on the historic site of the old Brooklyn Dodgers' stadium in Crown Heights, Brooklyn. The four-building, 1,300-unit complex is home to hundreds of app-based delivery workers who rely on e-bikes to earn a living. As the number of e-bikes on the campus grew, residents and building staff saw an increase in indoor battery charging and the use of uncertified batteries, which led to at least two battery fires. Residents, riders, and management recognized the urgent need for safe and reliable battery charging solutions.

Building management teamed up with Popwheels and enrolled in Con Edison's **PowerReady Micromobility Program**. Together, they installed two e-bike battery charging cabinets with built-in fire suppression systems. The program **covered 50% of eligible infrastructure upgrade costs**, including the electrical work to bring power from the building's panel to the chargers, plus required FDNY permit fees and the fire suppression equipment in the cabinets.

In addition to reducing e-bike battery fire risk, the chargers help support a sustainable transportation option. Several delivery workers who currently use gas-powered mopeds said they would switch to e-bikes. Fewer gas mopeds means cleaner air and less traffic noise for the Flatbush neighborhood.



Ebbets Field Apartments

Highlights

Project Details:

**2 e-bike battery charging cabinets,
32 plugs total**

% of Project Cost Covered by Con Edison:

50%



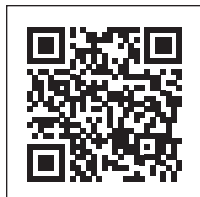
Testimonial

“It’s still early, but the impact is already clear. We’ve been thanked by grateful tenants who now see delivery bicyclists charging safely outside instead of bringing batteries into the building. For the first time, we finally have a practical solution to move unsafe batteries out of residential spaces and into secure, outdoor charging cabinets.”

—Fieldbridge LLC. Management Company



Scan the QR code to see how we can help your bottom line:



Get Started

dl-Micromobility@conEd.com | conEd.com/Micromobility