



Curbside EV Charging Pilot Program

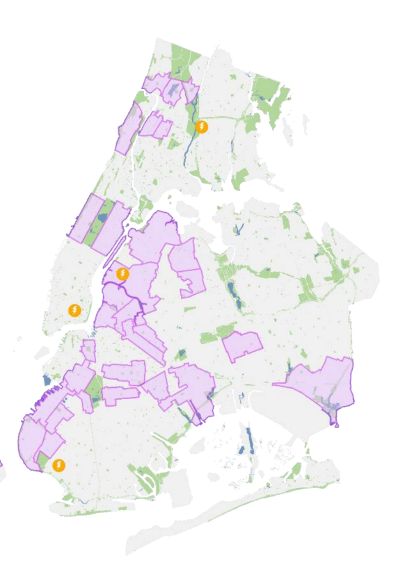
# PROJECT BACKGROUND

### **Project Structure:**

- Partnership: Con Ed and DOT will install 100 L2 EV charging ports on city streets for a four year demonstration.
- Purpose: Encourage EV ownership and test financial and operational feasibility of curbside EV charging.
- User Cost: Pay per hour, charge cost comparable to gas

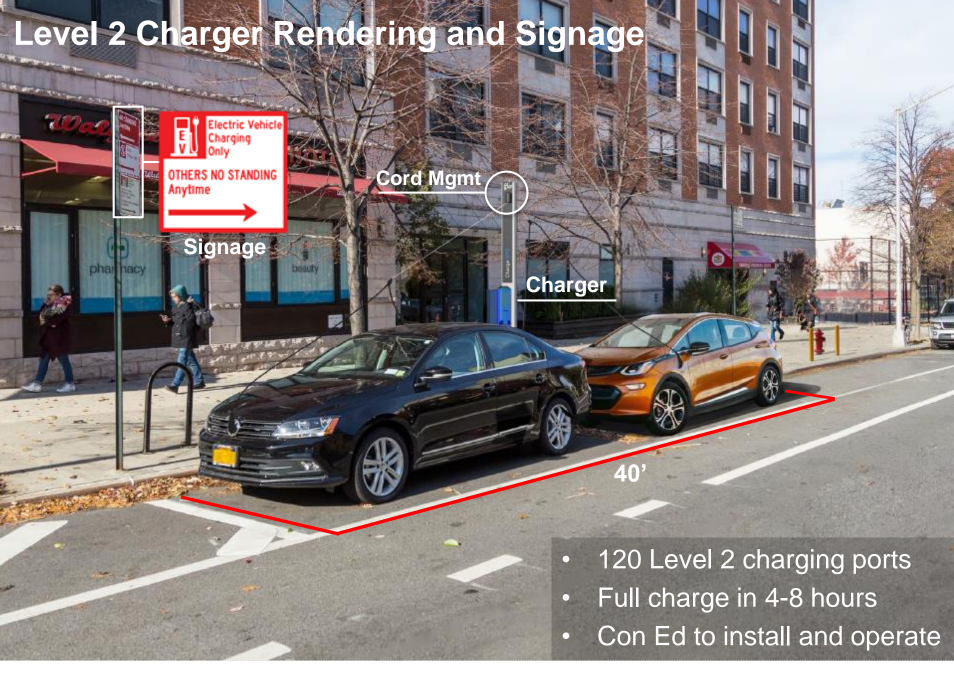
### **Project Details:**

- 100 curbside charging ports citywide for public use
- In CB 7, we are looking at the following numbers of parking spaces:
  - 4 in Bay Ridge (not in CB7)
  - 10 in Sunset Park
  - 6 in Park Slope/Gowanus
  - 2 in Windsor Terrace



# **CURBSIDE CHARGER: HOW IT WORKS**



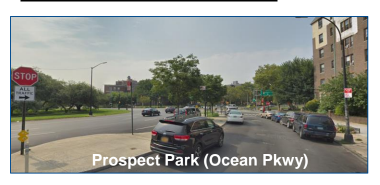


# **CB 7 SITE SELECTION AND SITES**

## **Site Selection:**

 Near major institutions, educational institutes and medical centers, commercial activity – high visibility, turnover, and utilization

## Possible Location(s):









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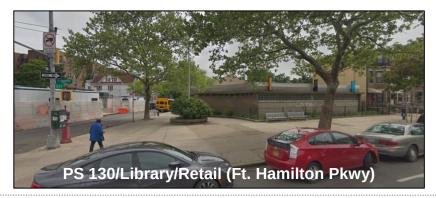
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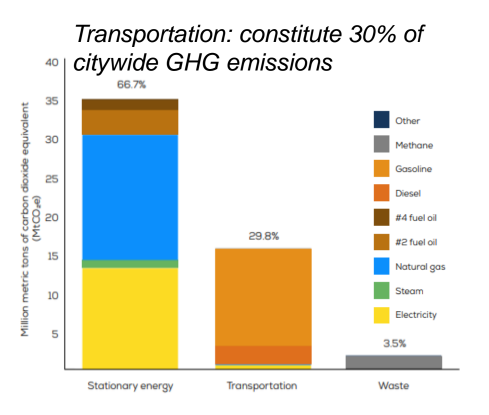




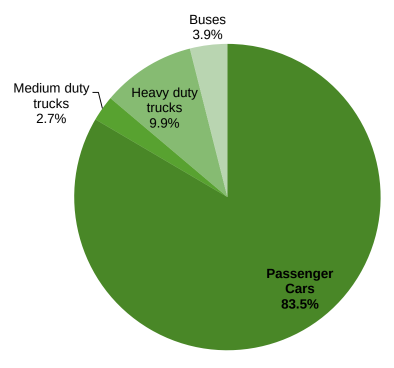


# Background

# CHALLENGE: PRIVATE CARS ARE A MAJOR SOURCE OF GHG EMISSIONS

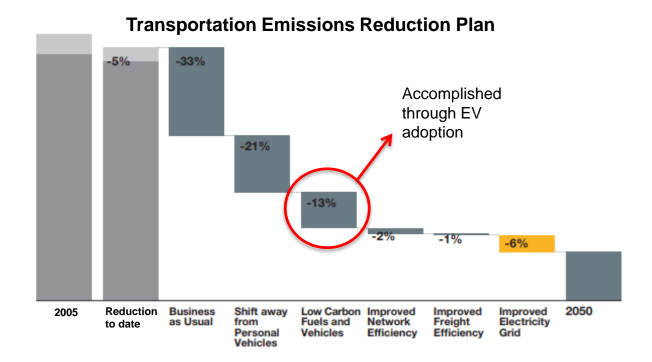


Passenger Cars: 83% of on-road transportation GHG emissions



# INCREASING THE ADOPTION OF EVS IS KEY TO ACHIEVING CITY'S GHG GOALS

EV adoption necessary to achieve 80x50 goals



- Goals of 80x50 plan and Paris Climate Agreement Executive Order 26:
  requires electrification of most of the city's 1.8 M private light-duty vehicles.
- Mayor's goal for 20% of new NYC vehicle registrations be EV by 2025:
  requires more on- and off-street EV charging

# **EV CHARGING: HOW IT WORKS**

	Level 1	Level 2	DC Fast
Power Requirements	120V (1-3 kW)	240V (3-10 kW)	480 Volts (25- 150 kW)
Charging Speed	5 miles per hour, 12+ hours for a full charge	12-25 miles per hour, 4-6 hours for a full charge.	100-600 miles per hour, 30 minutes for a full charge
Location	Home garage	Home garage, on street or parking field	Commercial locations, short stops, near highways

# **OUTREACH PROCESS**

#### Outreach

- BP Adams multiple briefings in 2018 and 2019
- Brooklyn Borough Board Briefing in February 2019
- CM Lander briefing in December 2018
- CM Menchaca briefing in January 2019
- Sen. Gounardes briefing in April 2019
- Sen. Myrie briefing in May 2019

### **Public Feedback**

 Launch public feedback portal where public can provide feedback on where DOT should or shouldn't locate chargers (16% of Brooklyn respondents suggested locations in CB7)

### **Pilot Zones**

 Notify elected officials and community boards where pilot neighborhoods are chosen, offer and conduct briefings on the program and feedback on suggested locations.

### **CB** Engagement

 Outreach to Community Boards and offer presentations and feedback on suggested locations.

#### Installation

 Fall 2019 for Authorized Parking for City Fleet, followed by installation of curbside public chargers.

# **THANK YOU!**

# Visit the NYC DOT Public Portal for FAQs on EV and to add a location for EV:

# www.nyc.gov/charge

