



Curbside EV Charging Pilot Program

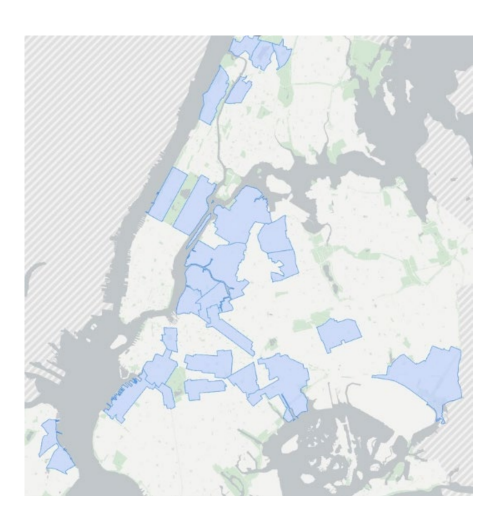
PROJECT BACKGROUND

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 time, charge cost comparable to gas.

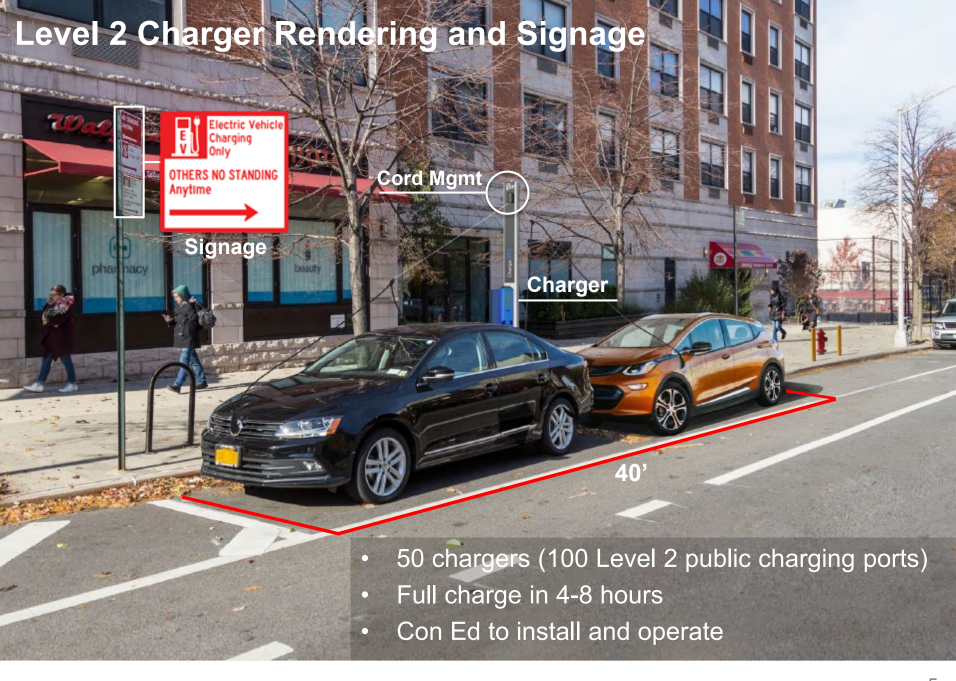
Project Details:

- 50 chargers (100 curbside charging ports) citywide for public use.
- In Manhattan, we are looking at the following numbers of parking spaces:
 - 2 chargers (4 parking spaces) in Washington Heights
 - 3 chargers (6 parking spaces) on the Upper West Side
 - 3 chargers (6 parking spaces) on the Upper East Side



CURBSIDE CHARGER: HOW IT WORKS

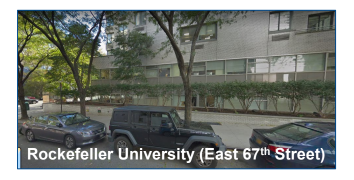




SITE SELECTION AND SITES

- Near major institutions, educational institutes and medical centers, commercial activity – high visibility, turnover, and utilization
- Data used includes Journey to Work, Census, DCP, elected feedback, and EV registrations





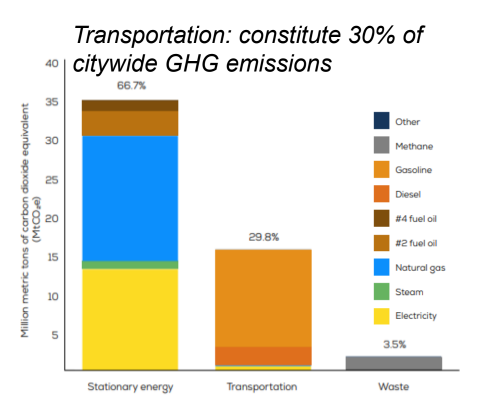


Other locations we are checking in this area for feasibility include:

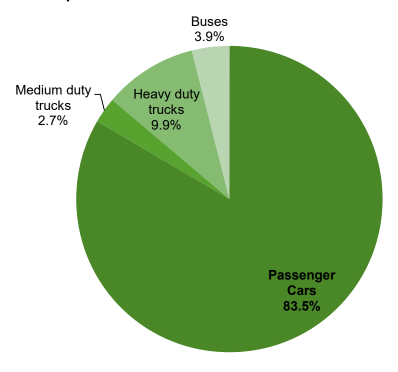
street_name	st_name_intersect	st_name_sintersect
EAST 66 STREET	YORK AVENUE	1 AVENUE
EAST 73 STREET	5 AVENUE	MADISON AVENUE
EAST 77 STREET	LEXINGTON AVENUE	PARK AVENUE
EAST END DRIVE	EAST 88 STREET	EAST 86 STREET
EAST 83 STREET	3 AVENUE	LEXINGTON AVENUE

Background

CHALLENGE: PRIVATE CARS ARE A MAJOR SOURCE OF GHG EMISSIONS

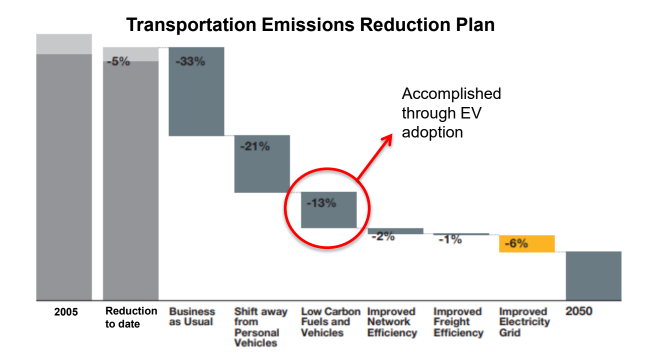


Passenger Cars: 83% of on-road transportation GHG emissions



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 Brewer December 2018
- Manhattan DMs February 2019
- CM Kallos January 2019
- CM Powers March 2019
- AM Linda Rosenthal July 2019

Public Feedback

 Launch public feedback portal where public can provide feedback on where DOT should or shouldn't locate chargers

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.

Installation

 Spring 2020 for Authorized Parking for City Fleet, followed by installation of curbside public chargers.

Feasibility and Final Site Notification

- July notification to impacted CBs and electeds.
- September notification to impacted CBs and electeds

CB Engagement

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

THANK YOU!

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

www.nyc.gov/charge

