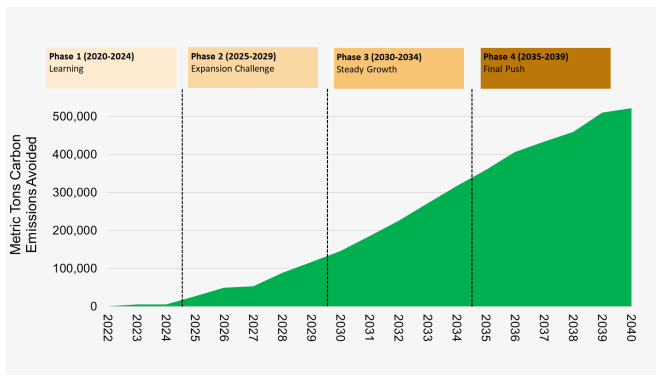


### **Electrifying the Bus Network**

The Path to a Zero-Emissions Fleet by 2040



### Zero-emissions buses are key to MTA's sustainability strategy





#### The path to 100% zero-emission vehicles



2019-21: 10-bus pilot program (leased)

Today: 15 electric buses operating in

Manhattan

2022-23: 60 new buses hitting the streets

starting later this year

2025-26: 470 electric buses (380 40-foot

standards, 90 60-foot articulated)

2027-40 All remaining diesels retired;

replaced by electric or zero-emission

vehicles



## Installation of charging infrastructure and energy upgrades must precede future deliveries of electric buses at all depots





# Charging buses requires additional power supply from grid

**30 MW** 

**Existing capacity** 

370 MW

Additional capacity needed over 17 years



### Next-Gen depots no longer just 'concepts'



Planned Jamaica Depot @ Tuskegee Airman Way, Jamaica, NY

Zero-emission fleet expansion plans are baked into the Jamaica Depot rebuild and Gun Hill Road redevelopment projects

New Jamaica Depot designed to accommodate 100% electric bus operation

New facility for 200 electric buses at Gun Hill depot as part of a joint public-private development opportunity

### **Challenges & Opportunities**

- The New York City environment poses additional challenges
- Supply chain issues impact timelines
- Number of qualified electric bus manufacturers still limited
- New workforce training and development programs must be developed to deliver new skills to our workers
- Redundancy measures are required in case of a widespread power outage
- Additional bus and infrastructure funding





### **Strategizing future deployments**



## By deploying more electric buses and depots, the MTA is prioritizing:

- Vulnerable and traditionally underserved neighborhoods
- Capacity of the power grid
- Facility space
- Schedule feasibility
- Fair geographic distribution across all five boroughs

