Building a clean transportation system for the Northeast and Mid-Atlantic
GHG Results: CO₂ Emission Reduction Relative to 1990

Effective* Transportation Sector CO₂ Emissions
(ex. Aviation Fuel and RFO; million short ton)

*direct transportation sector emissions + electrification related emissions from electric sector
Investment in clean fuels and clean vehicles will lead to:

- Reduced emissions: 37% by 2030 and 78% by 2050
- $1.03 trillion in reduced spending on gasoline and diesel fuel
- Over $225 billion in environmental and health benefits
- $138 billion in reduced electricity rates