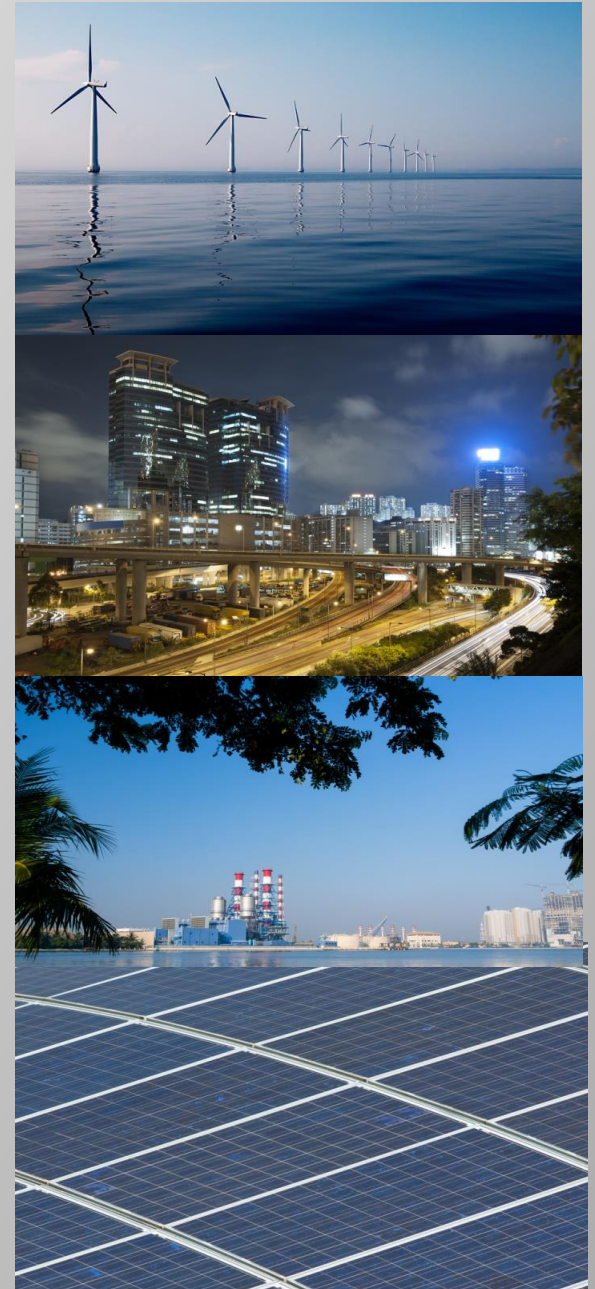




Evaluating the Biden Presidential Campaign's Transportation Policies

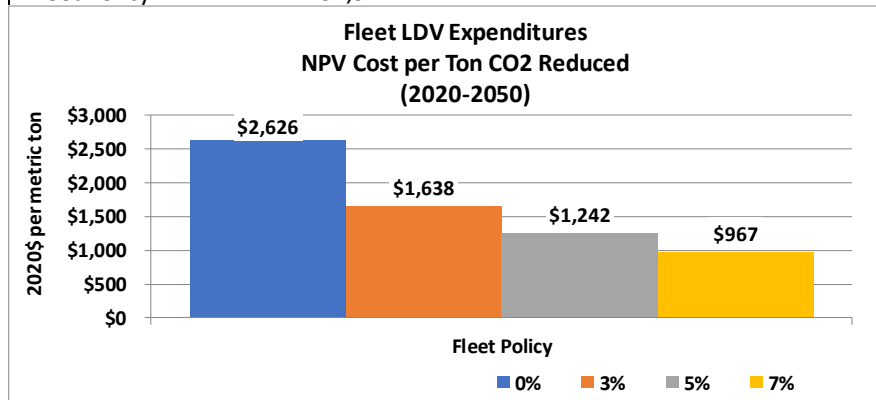
Prepared for API

November 13th, 2020



ZEV Government Fleet Vehicles Overview

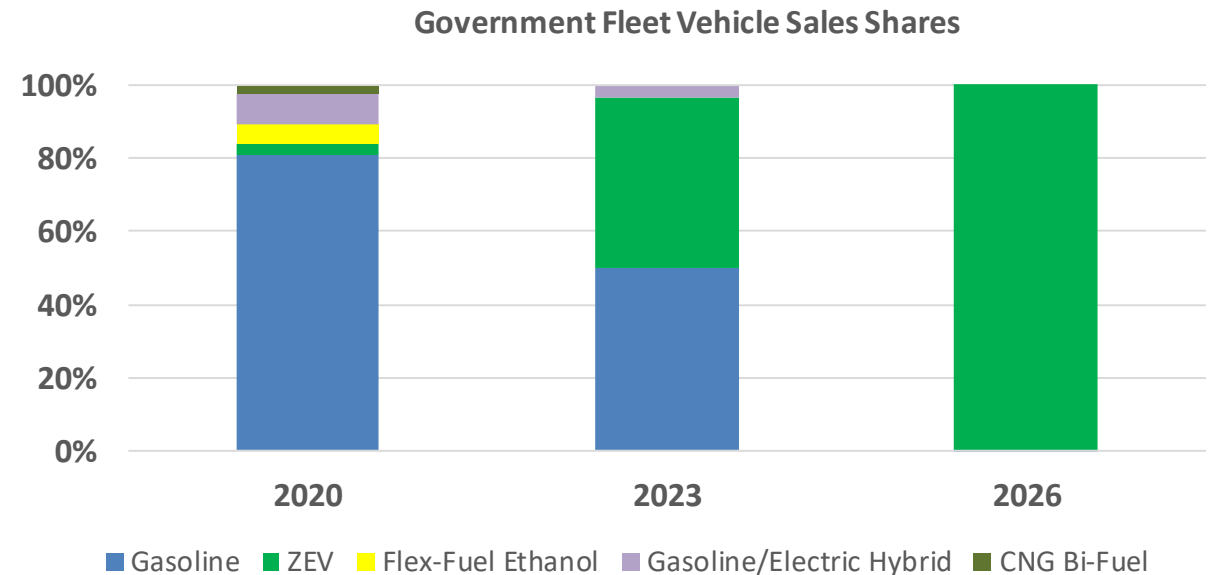
NPV Cost per Ton CO ₂ (2020\$ per metric ton)		For years 2020-2050			
Fleet Policy	Discount Rate				
		0%	3%	5%	7%
Fleet Policy		\$2,626	\$1,638	\$1,242	\$967
NPV Costs (2017\$ billions, diff from Ev Ext)					
Fleet Policy		\$88	\$55	\$42	\$32
NPV Costs (2017\$ billions)					
AEO20		\$3,519	\$2,243	\$1,736	\$1,386
Fleet Policy		\$3,607	\$2,298	\$1,777	\$1,418
Cumulative CO₂ Reductions (million metric tons, diff from Ref)					
Transportation CO ₂ Emissions					
Fleet Policy		33			
Cumulative CO₂ Emissions (million metric tons)					
Transportation CO ₂ Emissions					
AEO20		52,947			
Fleet Policy		52,914			



- Federal commitment to purchase clean vehicles for government fleets through an upgrade of three million vehicles in these fleets.
- By the numbers
 - \$88 billion cost over 30 years.
 - 33 MMT less CO₂ emissions.
 - \$2,626 per ton.
 - Reduction of 0.06% in transportation sector CO₂ emissions.

Takeaways: ZEV Government Fleet Vehicle Purchases

- Conventional vehicles purchases are phased out by 2025 and 100% of sales are ZEV by 2026.
- The stock of government fleet vehicles reach 3 million ZEVs by 2035.
- Fleet energy consumption declines by 4% due to the increased penetration of ZEVs.

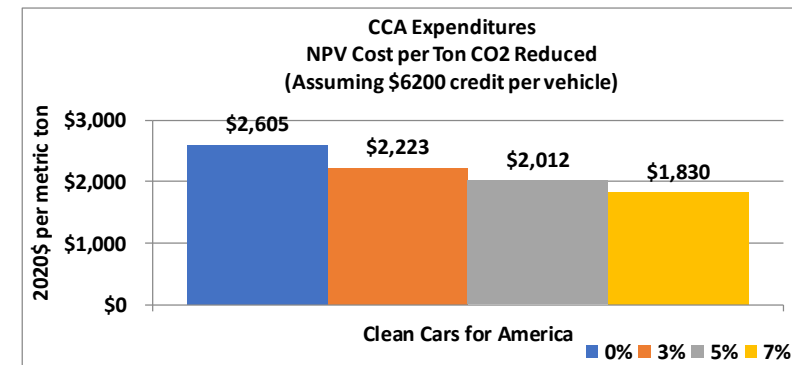
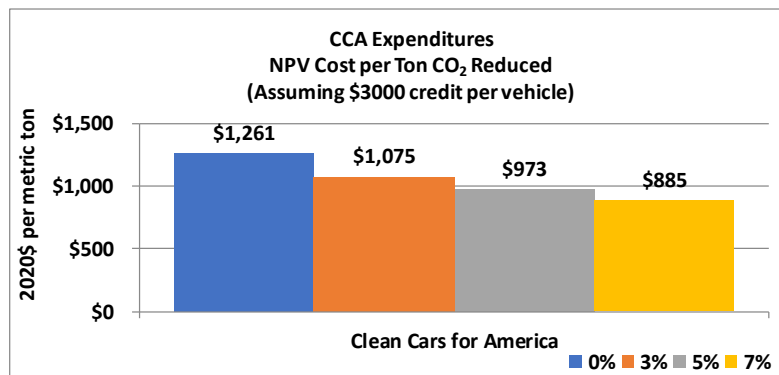


Alternative Approach: “Clean Cars for America” Policy

- Consumers provided with rebates in order to swap 63 million gasoline powered cars with ZEV Vehicles.
- Policy, as stated, to last for 10 years with \$392 billion allocated in funding with the goal of replacing ~25% of the fleet.
- The emissions impact of replacing 63 million conventional vehicles with EVs and PHEVs from 2021-2030 estimated from the use of NEMS assumptions.

- By the numbers

- \$ 189 -392 billion cost over 10 years.
- 150 MMT less CO2 emissions over 10 years.
- \$ 1,261-\$2,605 per ton.
- Reduction of 0.9% in transportation sector CO2 emissions over the period.



Takeaways: EV Charging Station Investments

- Rapid build out of charging stations in AEO2020 assumes fueling availability parity with gasoline by the early 2020's. Thus additional EV stations would have **no impact** on increasing the number of EV sales or decreasing emissions.
- Cost estimate assumes the 500,000 stations would either be representative of the current historical shares of L2 and L3 charging stations. Or that all newly built stations would be L3 chargers.
- The range of costs is driven by the ultimate mix of stations that are built.

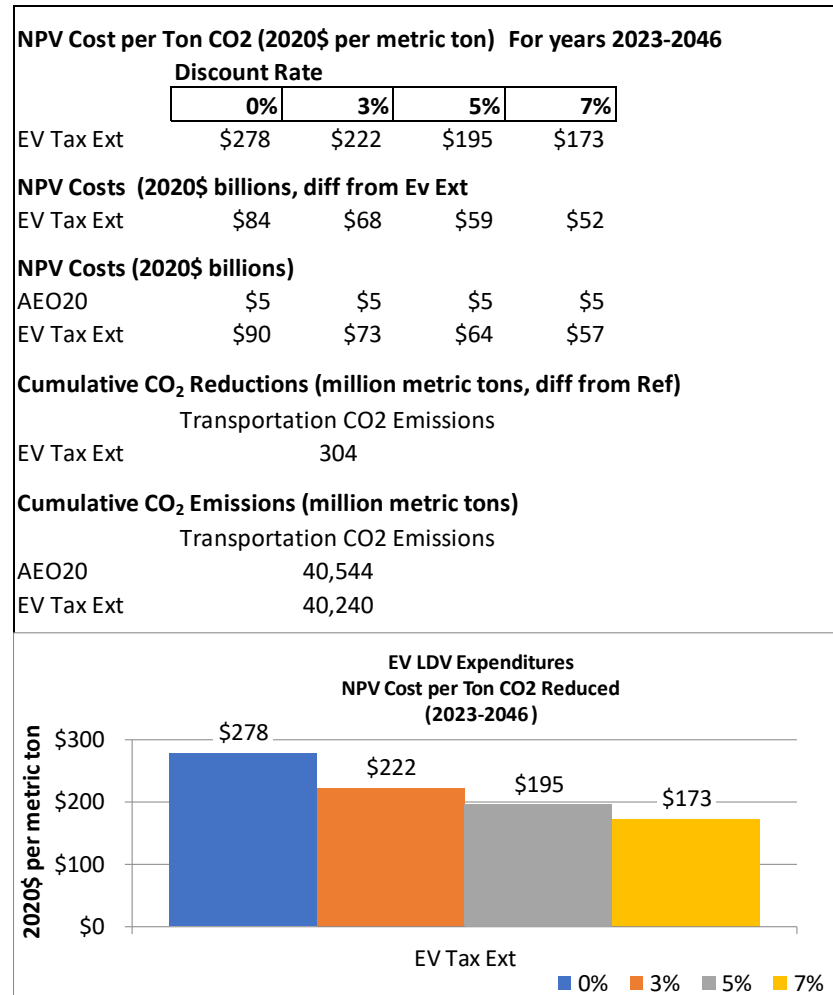
- By the numbers

- \$ 7-23 billion for build out of 500,000 chargers.
- Potentially, zero impact on sales and emissions.

Charging level	Cost	Voltage	Typical power	range miles per charging hour	Location
Level 1	--	120 V AC	1.2–1.4 kW AC	3–4 miles	Primarily home and some workplace
Level 2	\$7,073	208 V – 240 V AC	3.3–6.6 kW AC	10–20 miles	Home, workplace, and public
DC fast	\$54,373	400 V – 1,000 V DC	50 kW or more	150–1,000 miles	Public, frequently intercity

Note: Costs represent direct cost of charging equipment. Does not include utility infrastructure upgrades needed.

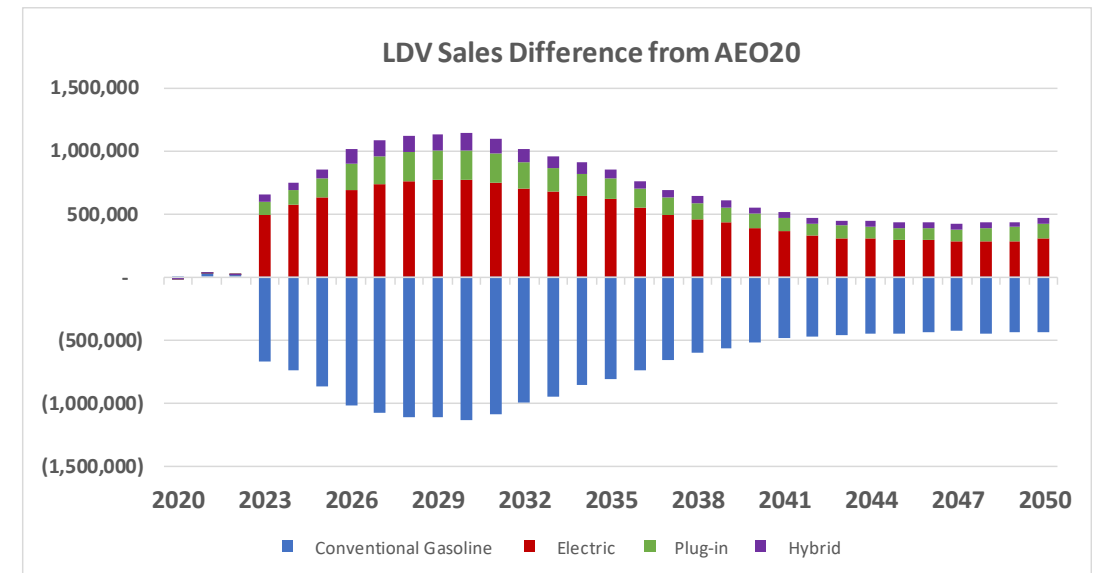
Federal EV Tax Credit Extension Overview



- Accelerate the adoption of zero-emissions vehicles paired with direct consumer rebates.
- By the numbers
 - \$ 84 billion cost over 23 years.
 - 304 MMT Less CO₂ emissions.
 - \$278 per ton.
 - 0.75% reduction in transportation sector CO₂ emissions.

Takeaways: Federal EV Tax Credit Extension

- Implementation assumes lifting of EV tax subsidy cap to 600,000 per manufacturer and tax credit is fully phased out on a calendar basis by 2046.
- EV sales are 11% higher during the duration of the tax credit and 40% higher overall than in the AEO2020.
- The EV tax credit extension is accompanied by a policy that maintains the projected improvements in fuel economy for new conventional LDVs.



Scrapping Older Vehicles Overview

NPV Cost per Ton CO₂ (2020\$ per metric For years 2021-2022)

	Discount Rate			
	0%	3%	5%	7%
Acel Scrappage	\$1,017	\$988	\$969	\$951

NPV Costs (2020\$ billions, diff from Ev Ext)

Acel Scrappage	\$3	\$3	\$3	\$3
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NPV Costs (2020\$ billions)

AEO20	\$0	\$0	\$0	\$0
Acel Scrappage	\$3	\$3	\$3	\$3

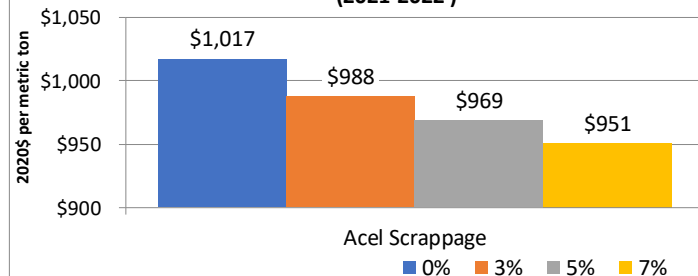
Cumulative CO₂ Reductions (million metric tons, diff from Ref)

	Transportation CO ₂ Emissions
Acel Scrappage	3.3

Cumulative CO₂ Emissions (million metric tons)

	Transportation CO ₂ Emissions
AEO20	3,687
Acel Scrappage	3,683

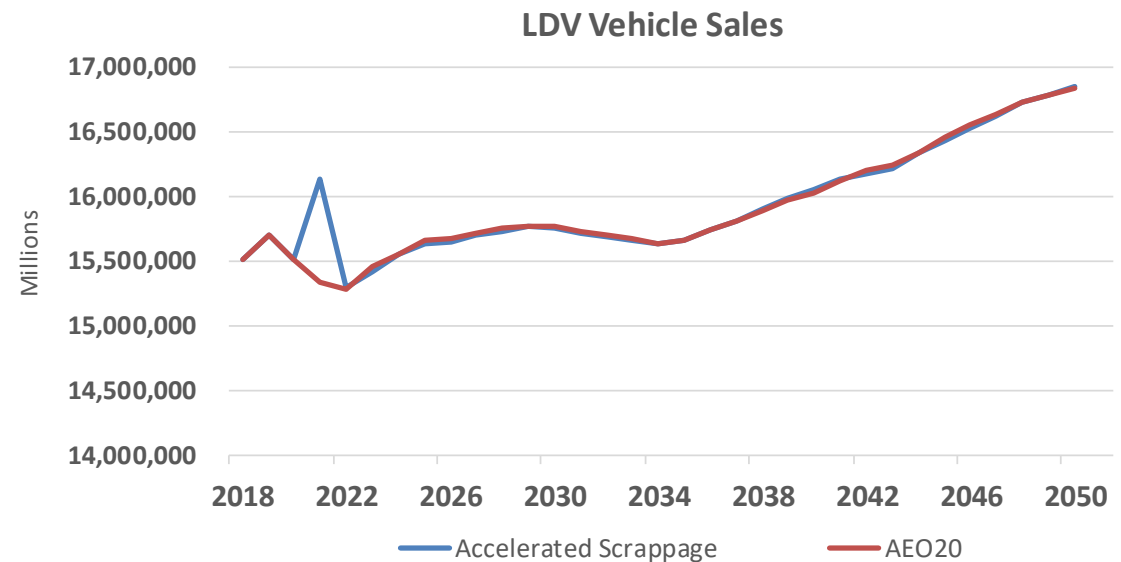
Accelerated Scrappage Expenditures
NPV Cost per Ton CO₂ Reduced
(2021-2022)



- Consumers provided with rebates to swap older, less-efficient, vehicles for newer made vehicles.
- By the numbers
 - \$ 3.3 billion cost over 1 years.
 - 3.3 MMT less CO₂ emissions.
 - \$1,017 per ton.
 - Reduction of 0.10% in transportation sector CO₂ emissions over the period.

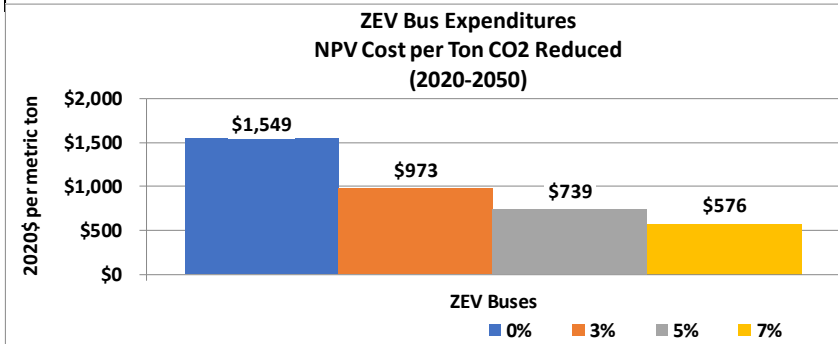
Takeaways: Scrapping Older Vehicles

- Implementation in API-NEMS modeled after the previous “Cash for Clunkers” program and assumes a 5% increase in sales in 2021.
- Fuel economy improves by 0.24 mpg over the forecast period which helps drive emissions reductions.
- The implicit assumption is that the scrappage approach moves forward only a few years when older vehicles would be taken off the road.



ZEV Buses Policy Overview

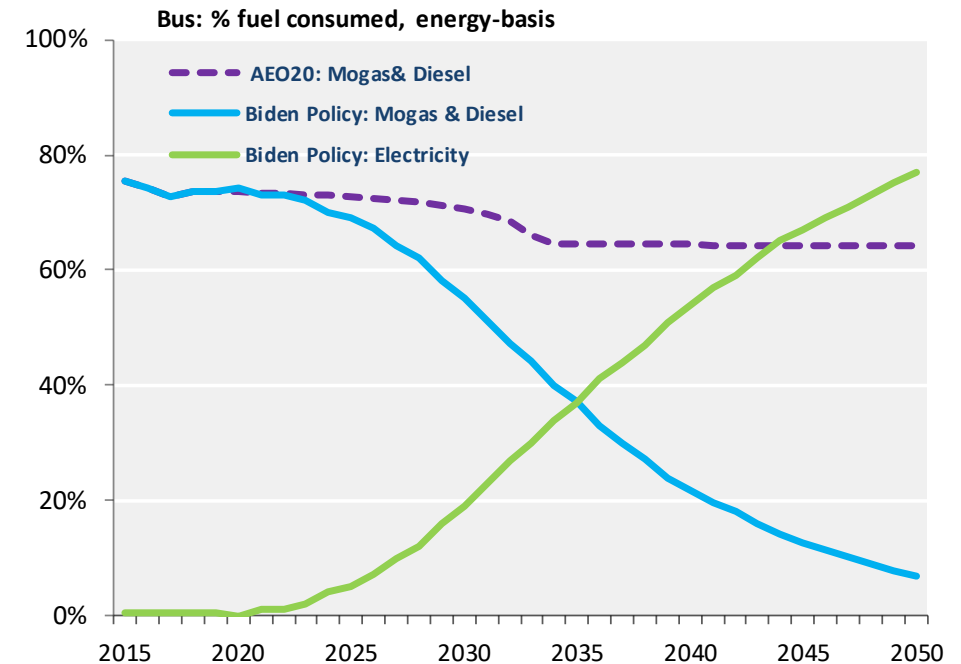
NPV Cost per Ton CO ₂ (2020\$ per metric ton)		For years 2020-2050			
		Discount Rate			
		0%	3%	5%	7%
ZEV Buses		\$1,549	\$973	\$739	\$576
NPV Costs (2020\$ billions, diff from Ev Ext)					
ZEV Buses		\$175	\$110	\$83	\$65
NPV Costs (2020\$ billions)					
AEO20		\$0	\$0	\$0	\$0
ZEV Buses		\$175	\$110	\$83	\$65
Cumulative CO₂ Reductions (million metric tons, diff from Ref)					
		Economy-Wide			
ZEV Buses		113			
Cumulative CO₂ Emissions (million metric tons)					
		Transportation CO ₂ Emissions			
AEO20		52,947			
ZEV Buses		52,834			



- All buses sold will be zero-emissions by 2030.
- By the numbers
 - \$175 billion cost over 30 years.
 - 113 MMT less CO₂ emissions.
 - \$1,549 per ton.
 - Reduction of 0.21% in transportation sector CO₂ emissions.

Takeaways: ZEV Buses Goal

- Implemented for API-NEMS using a stock model to determine the change in the fuel share over time based on sales of electric buses.
- The analysis estimates that by 2050 electricity makes up ~80% of the fuel share consumed by buses.
- The cost differential of an electric bus compared to a diesel bus declines from \$407,000 in 2020 to \$200,000 in 2030.



Caveats on Interpreting the Results

- There are uncertainties around consumer behavior and the scale of impact around these policies.
- The individual policy effects on CO₂ emissions were found to be small and therefore minor changes in assumptions can have a large impact on the cost of abatement and CO₂ emissions.
- This being stated we believe the results presented here are directionally correct.

About API-NEMS

- OnLocation's modeling and policy analysis was developed for API with the National Energy Modeling System (API- NEMS), the same modeling software used to build EIA's Annual Energy Outlook (AEO). The Reference Case referred to throughout is from the AEO 2020. Results are based on assumptions, laws and regulations that were in place in 2020.
- As with any model, the economic relationships here are a simplification of reality. Yet, even with these limitations, models are essential to make quantitative projections about the future.