

STATUS	POLICY	POLICY AREA	POLICY CATEGORY	YEAR ENACTED
Enacted	Low-Emission Vehicle (LEV) Standards New Jersey LEV Program Establishing Policies • N.J.A.C. 7:27-29 (2023) • New Jersey LEV Program	Transportation	Light-Duty Vehicles	2023
Enacted	Zero-Emission Vehicle (ZEV) Mandates Model Year (MY) 2027: 43% of new passenger vehicle sales are ZEVs MY 2030: 68% of new sales are ZEVs MY 2035: 100% of new sales are ZEVs, with up to 20% being hybrid or hydrogen-powered vehicles. Establishing Policies • Advanced Clean Cars II (2023) • Advanced Clean Cars II Program	Transportation	Light-Duty Vehicles	2023
Enacted	Electric Vehicle Rebates The Charge Up New Jersey program offers rebates up to \$4,000 for new battery EVs. Establishing Policies • Charge Up New Jersey	Transportation	Light-Duty Vehicles	



STATUS	POLICY	POLICYAREA	POLICY CATEGORY	YEAR ENACTED
Not Enacted	Low NOx Omnibus Rules Low NOx Omnibus Rules establish stringent tailpipe emission standards for heavy duty vehicles, updated testing procedures, and technologyneutral compliance mechanisms to reduce nitrous oxide (NOx) pollution. The regulation must be adopted first by California, and other states may adopt the regulation under the federal Clean Air Act.	Transportation	Medium- and Heavy-Duty Vehicles	
Enacted	Medium- and Heavy-Duty (MHD) Zero-Emission Vehicle (ZEV) Mandates By 2035: 55% of Class 2b-3 truck sales are zero-emissions 75% of Class 4-8 straight truck sales are zero-emissions 40% of Class 7-8 tractor sales are zero-emissions. Establishing Policies • Advanced Clean Truck Rules (2021) • Advanced Clean Trucks Program	Transportation	Medium- and Heavy-Duty Vehicles	2021
Not Enacted	Medium- and Heavy-Duty Electric Vehicle (EV) Rebates Medium- and heavy-duty (MHD) electric vehicle rebates consist of programs and policies that offer rebates to make MHD electric vehicles more affordable to increase their adoption in a state.	Transportation	Medium- and Heavy-Duty Vehicles	



STATUS	POLICY	POLICYAREA	POLICY CATEGORY	YEAR ENACTED
Enacted	Public Fleet Electric Vehicle (EV) Procurement Targets 25% of state-owned non-emergency light duty vehicles are plug-in EVs by 2025 100% are plug-in EVs by 2035 Establishing Policies • S 2252 (2020)	Transportation	Lead by Example	2020
Enacted	Electric Bus Procurement Targets 10% of new bus purchases by NJ Transit are zero-emission by 2024 50% by 2026 100% by 2032 Establishing Policies • S 2252 (2020)	Transportation	Lead by Example	2020
Enacted	Electric Vehicle (EV) Charging Infrastructure Requirements Requires at least 15% of off-street parking spaces be EV charger-ready ("Make-Ready") in multi-family buildings with 5+ dwellings; within 3 years of the certificate of occupancy, one-third of Make-Ready spaces must have EV supply equipment (EVSE) installed, followed by another one-third within the next 3 years, after which the remaining one-third must have EVSE installed. Establishing Policies • S 3223 (2021)	Transportation	EV Charging Infrastructure	2021



POLICY	POLICYAREA	POLICY CATEGORY	YEAR ENACTED
Electric Vehicle (EV) Charging Infrastructure Rebates Charge Up New Jersey offers			
rebates of \$250 for the purchase and installation of an in-home Level 2 EV charger.	Transportation	EV Charging Infrastructure	
It Pay\$ to Plug In provides grants for the purchase and maintenance of EV charging stations, up to \$750 for Level 1 chargers and \$4,000 for Level 2 chargers.			
Establishing PoliciesCharge Up New JerseyProgram			
It Pay\$ to Plug In Program			
Electric Vehicle (EV) and EV			
Charging Infrastructure Plans	Transportation	Transportation Plans and Targets	
2019 Energy Master Plan Strategies and Goals			2019
Establishing Policies			
 2019 Energy Master Plan Strategies and Goals (2019) 			
Transportation Greenhouse Gas	Transportation	Transportation Plans and Targets	
_			
(GHG) emissions reduction targets are set by a state to limit emissions in the transportation sector. These targets aim to reduce emissions by specific amounts over time, often			
	Electric Vehicle (EV) Charging Infrastructure Rebates Charge Up New Jersey offers rebates of \$250 for the purchase and installation of an in-home Level 2 EV charger. It Pay\$ to Plug In provides grants for the purchase and maintenance of EV charging stations, up to \$750 for Level 1 chargers and \$4,000 for Level 2 chargers. Establishing Policies • Charge Up New Jersey Program • It Pay\$ to Plug In Program Electric Vehicle (EV) and EV Charging Infrastructure Plans 2019 Energy Master Plan Strategies and Goals Establishing Policies • 2019 Energy Master Plan Strategies and Goals Establishing Policies • 2019 Energy Master Plan Strategies and Goals Establishing Policies • 2019 Energy Master Plan Strategies and Goals (2019)	Electric Vehicle (EV) Charging Infrastructure Rebates Charge Up New Jersey offers rebates of \$250 for the purchase and installation of an in-home Level 2 EV charger. It Pay\$ to Plug In provides grants for the purchase and maintenance of EV charging stations, up to \$750 for Level 1 chargers and \$4,000 for Level 2 chargers. Establishing Policies • Charge Up New Jersey Program • It Pay\$ to Plug In Program Electric Vehicle (EV) and EV Charging Infrastructure Plans 2019 Energy Master Plan Strategies and Goals Establishing Policies • 2019 Energy Master Plan Strategies and Goals (2019) Transportation Greenhouse Gas Emissions Reduction Targets Transportation greenhouse gas (GHG) emissions reduction targets are set by a state to limit emissions in the transportation sector. These targets aim to reduce emissions by specific amounts over time, often	Electric Vehicle (EV) Charging Infrastructure Rebates Charge Up New Jersey offers rebates of \$250 for the purchase and installation of an in-home Level 2 EV charger. It Pay\$ to Plug In provides grants for the purchase and maintenance of EV charging stations, up to \$750 for Level 1 chargers and \$4,000 for Level 2 chargers. Establishing Policies • Charge Up New Jersey Program • It Pay\$ to Plug In Program Electric Vehicle (EV) and EV Charging Infrastructure Plans 2019 Energy Master Plan Strategies and Goals Establishing Policies • 2019 Energy Master Plan Strategies and Goals (2019) Transportation Greenhouse Gas Emissions Reduction Targets Transportation greenhouse gas (GHG) emissions reduction targets are set by a state to limit emissions in the transportation sector. These targets aim to reduce emissions by specific amounts over time, often



STATUS	POLICY	POLICYAREA	POLICY CATEGORY	YEAR ENACTED
Not Enacted	Low Carbon Fuel Standards A low carbon fuel standard (LCFS) is a market-based mechanism to reduce the carbon intensity of transportation fuels and account for the fuel's life cycle greenhouse gas emissions.	Transportation	Transportation Plans and Targets	
Partially Enacted	Bicycle Friendly States New Jersey is ranked 26th out of 50 in the 2024 Bicycle Friendly State rankings by the League of American Bicyclists. Establishing Policies • New Jersey Bicycle Friendly State Scorecard Policy Components	Transportation	Public and Active Transportation	