Top States Supporting the EV Driver

Dean Taylor, Plug in America Advisory Board member Dtaylor@Plugin/America.org

Presentation to Minnesota Legislature February 18, 2021

Top States Supporting the EV Driver

				riug III
State	Points			10-0
1 California	95	14 Hawaii	49	America
2 Massachusetts	86	15 New Hampshire	45	
3 Oregon	85	16 Utah	44	
4 New Jersey	82	17 Florida	42	
5 Colorado	78			
6 New York	77	18 Pennsylvania	41	
7 Vermont	70	19 Minnesota	40	
8 Connecticut	66	20 Virginia	37	
		2 1 New Mexico	34	
9 Maine	65	22 North Carolina	32	
10 Washington	64	23 Michigan	31	
11 Rhode Island	61	24 Arizona	30	
12 Maryland	56			
13 Delaware	51	25 Nevada	28	

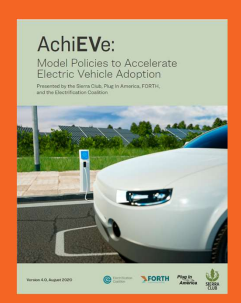
Report available at https://pluginamerica.org/policy/top-25-states-supporting-the-ev-driver/

Plua In

Minnesota #19



Category	Subcategories	Points Earned	Total Points Possible
	EV purchase incentive	0	15
Policies Supporting EV	Access to EVs	5	15
Purchase	HOV lane access/toll exemption	1	5
	Subtotal	6	35
	Fair EV fee	9	9
Policies Supporting EV	Clean fuels policy	0	7
Driver During	Public EVSE requirements	1	4
Ownership	Physical EVSE access	0	3
	Subtotal	10	23
	Public Utility Commission activity	7	10
	Financial incentive enabling EVSE installation	7	10
Policies Enabling EV Infrastructure	Non-financial policies enabling EVSE installation	2	3
	Ease of permitting	3	3
	HOA policy	0	1
	Subtotal	19	27
Education and	Statewide campaign	5	9
Outreach Activities	Programs to train dealers to sell EVs	0	6
out ducit Activities	Subtotal	5	15
	GRAND TOTAL	40	100



AchiEVe: Model Policies to Accelerate EV Adoption

Presented to: Minnesota Legislature

February 18, 2021

Report available at https://pluginamerica.org/policy/achieve-

policy-toolkit/

Who we are











6 Key Stakeholder Groups



- Governor's Offices,State Agencies
- Legislators
- Transit Agencies

- Regulators, Utilities
- Cities, Local
 Government
- Businesses

Legislators



- Vehicle Rebates and Tax Credits
- 2. Sales Tax Exemptions
- 3. HOV Lane Access
- 4. Used EV Incentives
- 5. Open Access and Interoperability
- 6. Uniform Signage Requirements
- 7. Policies for Batteries and Battery Recycling
- 8. Direct Sales Legislation

- Evaluating Vehicle Registration Fees
- 10. Waived or Reduced Vehicle Registration Fees
- 11. Right-of-Way Charging
- 12. Rebates for Low-Income Drivers
- 13. Charging Access in Underserved Communities
- 14. Electric Ride-Hailing Policies and Programs
- 15. Policies for Medium-Heavy Duty Freight

Governor's Offices, State Agencies

GOVERNORS' OFFICES, STATE AGENCIES
EV Proclamations and Driver Bill of Rights
Open Access and Interoperability
Uniform Signage Requirements
Solutions to Barrier of Auto Dealers Selling EVs
Zero-and Low-Interest Loans for Consumers
Policies for Batteries and Battery Recycling
Adopting ZEV Standards
Policies to Electrify Light-Duty Vehicle and Bus Fleets
Using VW Settlement Funds for Electrifying School Buses and Transit Buses
Using VW Settlement Funds to Grow EV Charging Networks
Evaluating Vehicle Registration Fees
Waived or Reduced Vehicle Registration Fees for EV Drivers
Electric Ride-Hailing Policies and Programs
State Energy Policy Strategies and Transportation Electrification
CMAQ Program and Transportation Electrification
Policies for Medium- Heavy-Duty Freight
Corridor Programs
Charging Infrastructure Funding and Financing
Executive Orders for Fleets and Beyond
Charging Access for Underserved Communities

- 1. EV Proclamations and Driver Bill of Rights
- 2. Open Access and Interoperability
- 3. Uniform Signage Requirements
- 4. Solutions to Barrier of Auto Dealers Selling EVs
- 5. Zero and Low-Interest Loans for Consumers
- 6. Policies for Batteries and Battery Recycling
- 7. Adopting ZEV Standards
- 8. Policies to Electrify Light-duty vehicle and bus fleets
- 9. Using VW Settlement Funds for Electrifying Buses and Transit Buses
- 10. Using VW Settlement Funds to Grow EV Charging Networks

- 11. Evaluating Vehicle Registration Fees
- 12. Waived or Reduced Vehicle Registration Fees
- 13. Electric Ride Hailing Policies and Programs
- 14. State Energy Policy Strategies and TE
- 15. CMAQ Program and TE
- 16. Policies for Medium-Heavy-Duty Freight
- 17. Corridor Programs
- 18. Charging Infrastructure Funding and Financing
- 19. Executive Orders for Fleets and Beyond
- 20. Charging Access for Underserved Communities

Transit Agencies

TRANSIT AGENCIES

Transit Bus Fleet Upgrades

Using VW Settlement Funds for Electrifying School Buses and Transit Buses

Using VW Settlement Funds to Grow EV Charging Networks

Policies for Medium- Heavy-Duty Freight

CMAQ Program and Transportation Electrification

Charging Infrastructure Funding and Financing

Policies for Batteries and Battery Recycling

Electrification Partnerships With Ride-Hailing Companies

Right-of-Way Charging

- 1. Transit Bus Fleet Upgrades
- 2. Using VW Settlement Funds for Electrifying School Buses and Transit Buses
- Using VW Settlement Funds to Grow EV Charging Networks
- 4. Policies for Medium and Heavy-Duty Freight
- 5. CMAQ Program and TE

- 6. Charging Infrastructure Funding and Financing
- 7. Policies for Batteries and Battery Recycling
- 8. Electrification Partnerships with Ride-Hailing Companies
- 9. Right-of-Way Charging

Regulators, Utilities

REGULATORS/UTILITIES Streetlight and Power Pole Charging Access

Charging Infrastructure Principles for Utilities and Public Officials

Ride & Drive Events

Dealer Best Practices / Policy

EV-Utility Investments
Charging Infrastructure Funding and Financin

Right-of-Way Charging

Rebates for Low-Income Drivers

- Streetlight and Power Pole Charging Access
- 2. Charging Infrastructure Principles for Utilities and Public Officials
- 3. Ride & Drive Events
- Dealer Best Practices / Policy

- 5. EV-Utility Investments
- 6. Charging Infrastructure Funding and Financing
- 7. Right-of-Way Charging
- 8. Rebates for Low-Income Drivers

Cities, Local Government

CITIES/LOCAL GOVERNMENTS

EV-Ready Wiring Codes and Ordinances

Streetlight and Power Pole Charging Access

Ride & Drive Events

Solutions to Barrier of Auto Dealers Selling EVs

Zero-and Low-Interest Loans for Consumers

Using VW Settlement Funds for Electrifying School Buses and Transit Buses

Using VW Settlement Funds to Grow EV Charging Networks

EV Infrastructure at Multiunit Dwellings

Right-of-Way Charging

EV Car-Sharing Programs

Charging Access in Underserved Communities

Policies to Enable Workplace Charging

School Bus Electrification Policies and Pilots

Financing of Infrastructure

- EV Ready Wiring Codes and Ordinances
- 2. Streetlight and Power Pole Charging Access
- 3. Ride and Drive Events
- 4. Solutions to the Barrier of Auto Dealers
- 5. Zero and Low-interest Loans for Consumers
- Using VW Settlement Funds for Electrifying School Buses and Transit Buses
- 7. Using VW Settlement Funds to Grow EV Charging Networks

- 8. EV Infrastructure at Multi-Unit Dwellings
- 9. Right-of-Way Charging
- 10. EV Car Sharing Programs
- 11. Charging Access in Underserved Communities
- 12. Workplace Charging
- 13. School Bus Electrification Policies and Pilots
- 14. Financing of Infrastructure

For additional questions...



Plug In

Hieu Le, Campaign Representative Sierra Club

hieu.le@sierraclub.org

Katherine Stainken, Policy Director Plug In America

kstainken@pluginamerica.org

Sue Gander, Managing Director, EV

Policy

Electrification Coalition

sgander@electrificationcoalition.org

Jeanette Shaw, Policy Director

FORTH

jeanettes@forthmobility.org

