

8/3 Virtual Ride & Drive for NJ event: <https://bit.ly/2V7jskQ>

DVRPC Electric Vehicle Resource Kit for Municipalities:

<https://www.dvrpc.org/energyclimate/alternativefuelvehicles/evmuniresource>

Cross County Connection services: <https://indd.adobe.com/view/052271ce-7449-4dce-907f-cda2172d98da>

DRVE Dashboard for Rapid Vehicle Electrification: <https://www.atlasevhub.com/materials/drve/>

PlugStar Shopping Assistant: <https://plugstar.com/cars/compare>

Municipal Fleet Electrification Planning: evfleet.tools

Driven Fleet Concepts resources and tools: <https://drivenfleetconcepts.com/>

Reducing-Maintenance-Costs-With-Electric-Vehicles:

<https://www1.nyc.gov/assets/dcas/downloads/pdf/fleet/NYC-Fleet-Newsletter-255-March-8-2019-Reducing-Maintenance-Costs-With-Electric-Vehicles.pdf>

<https://www.njcleanenergy.com/ev>

PSE&G funding should also be available soon for charging stations

Interview with Police Chief on EVs, Westport CT: <https://www.youtube.com/watch?v=fxFeEpiZwRM>

NJJTPA EV resources: <https://www.njtpa.org/Planning/Regional-Programs/Key-EV-Resources.aspx>

There are 7 NJ Police Depts with Ford Explorer Intercept Hybrids.

NJDEP EV Funding <https://www.stophesoot.org/sts-retrofits.htm>

NJZIP Program from NJEDA: <https://www.njeda.com/njzip/>

Procurement/EVs on NJ State Purchasing Contracts

8 fully electric and plug-in hybrid electric vehicles with discounted pricing Vehicles and Contract/Blanket #s:

2019 Nissan Leaf (19-FLEET-00956)

2020 Toyota Prius Prime (19-FLEET-00956)

2020 Chevrolet Bolt (19-FLEET-00954)

2020 Ford Fusion Energi (19-FLEET-00955)

2019 Chrysler Pacifica Hybrid minivan (18-FLEET-00444)

2021 Toyota RAV4 Prime SE Plug-In Hybrid AWD (20 FLEET 01394)

2021 Ford Escape SE Plug-In Hybrid FWD (20 FLEET 01393)

2021 Ford Mustang Mach-E RWD (20 FLEET 01392)

2021 Ford Mustang Mach-E AWD (20 FLEET 01388)

Climate Mayors EV Options: <https://climatemayors.org/ev-purchasing-collaborative/>

Cross County Connection's EV newsletter and EV Primer: email farley@driveless.com