

## LINKS TO VARIOUS ELECTRIC VEHICLES

Aptera: <https://www.dezeen.com/2020/12/11/aptera-solar-electric-car-no-charging-design/>

Audi e-tron: <https://www.audiusa.com/us/web/en/models/e-tron/e-tron/2021/overview.html>

BMW I3, I4: <https://www.bmwusa.com/vehicles/bmw/i3/sedan/overview.html>

Chevrolet BOLT: <https://www.chevrolet.com/electric/bolt-ev>

Fiat: <https://www.fiat.com/500-electric>

Ford Mustang Mach-e: <https://www.ford.com/suvs/mach-e/>

General Motors: <https://www.gmc.com/electric-truck/hummer-ev>

Cadillac: <https://www.cnbc.com/2021/04/21/cadillac-rolls-out-its-60000-lyriq-ev-as-it-phases-out-gas-engines.html>

Hyundai Kona: <https://www.hyundaiusa.com/us/en/vehicles/kona-electric>

Ioniq <https://www.caranddriver.com/hyundai/ioniq-5>

Kia: Niro: <https://www.kia.com/eu/about-kia/experience-kia/technology/electrification/electric-car-range/>

Soul: <https://www.caranddriver.com/kia/soul-ev>

Lucid Motors Lucid Air: <https://www.lucidmotors.com/uq398wd0hel/>

Mercedes EQS: <https://newatlas.com/automotive/mercedes-eqs-debut/>

MINI Cooper EV: <https://www.miniusa.com/model/electric-hardtop.html>

Nissan LEAF Gen 1: [https://www.thecarconnection.com/overview/nissan\\_leaf\\_2015](https://www.thecarconnection.com/overview/nissan_leaf_2015)

LEAF (Gen 2): <https://www.nissanusa.com/shopping-tools/build-price?models=nissan-leaf&modelYear=current-year>

NV200: [https://www.greencarreports.com/news/1128089\\_leaf-based-nissan-e-nv200-xl-electric-van-is-bigger-still-not-us-bound](https://www.greencarreports.com/news/1128089_leaf-based-nissan-e-nv200-xl-electric-van-is-bigger-still-not-us-bound)

Nissan Re-LEAF:

<https://global.nissannews.com/en/releases/release-93464f7850c37fb62e4006e33412151f-nissan-re-leaf-power-when-its-needed-where-its-needed>

Porsche Taycan: <https://www.porsche.com/usa/models/taycan/taycan-models/taycan/>

Renault TWIZY: <https://www.renault.co.uk/electric-vehicles/twizy.html>

Rivian R1T: <https://rivian.com/>

Tesla: <https://www.tesla.com/>

Volkswagon ID.3: <https://www.vw.com/en/electric-vehicles.html>

ID.4: <https://www.vw.com/en/models/id-4.html>

VW Bus:

[https://www.greencarreports.com/news/1130963\\_electric-vw-microbus-revival-will-arrive-in-us-in-2023#:~:text=The%20electric%20Volkswag en%20Microbus%20will,slated%20to%20arrive%20in%202022](https://www.greencarreports.com/news/1130963_electric-vw-microbus-revival-will-arrive-in-us-in-2023#:~:text=The%20electric%20Volkswag en%20Microbus%20will,slated%20to%20arrive%20in%202022)

Volvo Polestar S60: <https://www.volvocars.com/us/cars/new-models/s60/trims/polestar>

## LINKS TO EV ARTICLES, VIDEOS, AND TECHNOLOGIES

12 E-Cars with 300 Mile Range in 2021: <https://www.youtube.com/watch?v=cUihbrdejn0>

Best Electric SUVs Under \$40K in 2021: <https://www.youtube.com/watch?v=ojEiWn1-L5g>

BMW i4 Sedan: [https://newatlas.com/automotive/bmw-i4-electric-sedan-preview/?itm\\_source=newatlas&itm\\_medium=related-stories](https://newatlas.com/automotive/bmw-i4-electric-sedan-preview/?itm_source=newatlas&itm_medium=related-stories)

Braille Energy Systems LiFePO4 Batteries: <https://braillebattery.com/>

Build a 5 speed manual Gearbox Electric Car (Using 2500W Reducer Brushless Motor): <https://www.youtube.com/watch?v=dk7uV39Wjks>

Delivery Van: [https://newatlas.com/automotive/electric-last-mile-urban-delivery/?itm\\_source=newatlas&itm\\_medium=related-stories](https://newatlas.com/automotive/electric-last-mile-urban-delivery/?itm_source=newatlas&itm_medium=related-stories)

E for Electric videos: <https://www.youtube.com/c/EforElectric/videos>

Electric Cars are Lit videos: <https://www.youtube.com/c/ElectricCarsAreLit/videos>

Electric Car Range | Edmunds' EV Range Super Test | Tesla Model Y & Model 3, Ford Mustang Mach-E:

<https://www.youtube.com/watch?v=m4IJGMilsqk>

Electric Highways: <https://newatlas.com/uk-electric-highways-trial/38897/>

Electric Vehicle videos: <https://www.youtube.com/c/PortableElectricVehicle/videos>

Electric Vehicle Man videos: <https://www.youtube.com/c/ElectricVehicleMan/videos>

Electric Vehicle How It Works & Keeping It Cool: [https://www.youtube.com/watch?v=b-B\\_197aslk](https://www.youtube.com/watch?v=b-B_197aslk)

Electroheads videos: <https://www.youtube.com/c/Electroheads/videos>

EV, PHEV or Self-Charging - What's The Difference? <https://www.youtube.com/watch?v=R-m1zC7CyG4>

Federal Tax Credits for All-Electric and Plug-in Hybrid Vehicles: <https://fueleconomy.gov/feg/taxevb.shtml>

Fully Charged Show videos: <https://www.youtube.com/c/fullychargedshow/videos>

Gallery of All Electric Cars in 2021: <https://www.motortrend.com/features-collections/every-electric-car-you-can-buy/>

How Tesla's Battery Mastermind Is Tackling EV's Biggest Problem: <https://www.youtube.com/watch?v=xLr0GStrnwQ>

Hummer EV versus Tesla Cybertruck: <https://www.youtube.com/watch?v=HrFmt5ozl-M>

James May's Tesla Model S has failed!: <https://www.youtube.com/watch?v=NsKwMryKqRE>

Jeep Wrangler 4xe - Electric Vehicle - Real World Driving: <https://www.youtube.com/watch?v=OJ3eQovk4Pw>

Lightning to strike when all-electric Ford F-150 debuts: <https://newatlas.com/automotive/ford-electric-f-150-lightning-debut-date-time/>

Lucid Air: [https://newatlas.com/automotive/lucids-production-air-electric-sedan/?itm\\_source=newatlas&itm\\_medium=article-body](https://newatlas.com/automotive/lucids-production-air-electric-sedan/?itm_source=newatlas&itm_medium=article-body)

Make Your Mark in eMobility: <https://www.youtube.com/watch?v=TE-0ohm5Mlk>

Most Affordable E-Cars in 2021: <https://www.youtube.com/watch?v=Yu4ziqd1zZY>

[National Drive Electric Week 2021](#) from September 25 to October 3, 2021

Not a Tesla: The Startups Racing to Make Your Next Electric Car (WSJ): <https://youtu.be/q3rl2Mj7hH8>

Plug in America EV Guide: <https://pluginamerica.org/take-action-2/promotional-materials/>

Portable Liquid Air Power. A new boost for electric vehicles: <https://www.youtube.com/watch?v=Fpb7D5vm1vA>

Power-Sipping Chips Help Electric Vehicles Go Mainstream:

<https://www.forbes.com/sites/jonmarkman/2021/04/08/power-sipping-chips-help-electric-vehicles-go-mainstream/?sh=50dfb2854b43>

Sandy Munro versus Electric Car Tech: <https://www.youtube.com/watch?v=vbagrl-xDvo>

Solar Charging for EVs: <https://www.solarreviews.com/blog/how-much-solar-do-i-need-to-charge-my-electric-car>

Tesla Electric Semi: <https://www.tesla.com/semi>

Tesla Cybertruck: <https://www.tesla.com/cybertruck>

Tesla Model X (TSO): <https://www.youtube.com/watch?v=8lrO39NDT6E>

Toyota Shows Off its First Electric Car: <https://www.youtube.com/watch?v=DDxKaqEkxqw>

Used Electric Car Prices Are Rising - Here's Why: <https://www.youtube.com/watch?v=TSa6DIKSNeE>

What's The Most Important Thing to EV Buyers? (SURVEY); <https://www.youtube.com/watch?v=-urQQYwBkbs>

When solid-state batteries arrive, you'll want an electric car: <https://www.youtube.com/watch?v=ArsBX4RyOsw>

Who Killed the Electric Car? <https://www.youtube.com/watch?v=tlwwLisGjH8&authuser=0>

Why Synthetic Fuel Could Replace Electric Cars: <https://www.youtube.com/watch?v=aEnWFucxkEY>

Wireless Charging: <https://www.youtube.com/watch?v=OqKb3-z7YDE>

Wireless charging of electric cars: <https://www.youtube.com/watch?v=8BQUIRBMSWA>

World's Largest EV Never has to be Recharged: [https://www.greencarreports.com/news/1124478\\_world-s-largest-ev-never-has-to-be-recharged](https://www.greencarreports.com/news/1124478_world-s-largest-ev-never-has-to-be-recharged)

Zero Labs Automotive (Classic Car-to-EV Conversions): <https://www.zerolabs.com/>