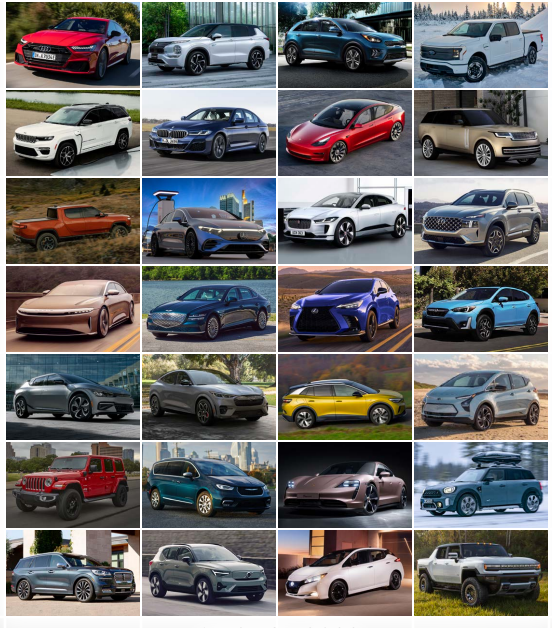


# CONSUMER GUIDE TO ELECTRIC VEHICLES



# AUGUST 2022

# WHY BUY AN ELECTRIC CAR?

# Electric vehicles (EVs) are fun to drive, safe, comfortable, and convenient to refuel.

They also cost less to operate per mile and produce no tailpipe emissions.

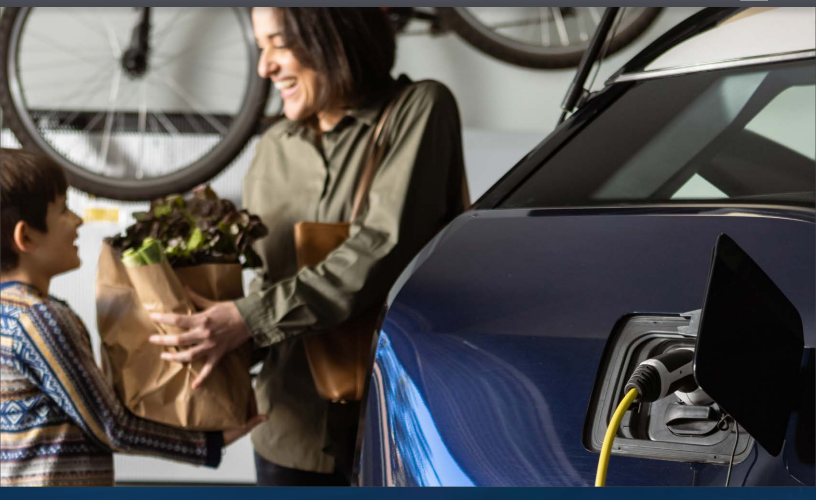
Today's electric cars do everything a gas car can do—and more. Most are high-performing vehicles with silent, instant torque, superb handling, and the latest technology and safety features. Most can travel 200–250 miles on a charge; many can go farther.

Although most EV drivers prefer to charge at home for its convenience and savings, a growing national network of public charging sites enables more consumers—even those who can't plug in at home—to consider purchasing an EV.

Because EVs are powered by electricity instead of gasoline, they shift our energy reliance to domestic sources while also reducing emissions. Cutting vehicle emissions is especially critical in communities adjacent to heavily trafficked roadways. As local power generation grows cleaner, every electric car charged on that grid gets cleaner too—and the broader public health and climate benefits grow. Electrifying light-duty transport would reduce overall greenhouse gas emissions by 17% relative to 2018 levels, according to U.S. EPA.







# EV 101

This guide highlights the two types of EVs that plug into the grid to recharge their batteries. They are battery-electric (or all-electric) vehicles and plug-in hybrids (or PHEVs).

All-electric vehicles are powered solely by an electric motor and battery. They burn no gasoline or diesel fuel, so they have no tailpipe and no emissions. Battery technology is rapidly advancing, vehicle costs are declining, and range between charges is increasing. **Plug-in hybrids** pair an electric motor and battery with an internal-combustion engine. Plug-in hybrids drive on electricity until the battery is mostly empty. Then the engine turns on, and the car drives like a conventional hybrid.

**Conventional hybrids**, sometimes called "electrified vehicles," refuel only with gasoline. Because they do not plug in, they are not included in this guide.

# AVAILABLE NOW

# **\*\*** BATTERY-ELECTRIC VEHICLE

| MODEL NAME                       | RANGE (MILES) | WHERE          | PAGE |
|----------------------------------|---------------|----------------|------|
| SUV/CROSSOVER                    |               |                |      |
| Audi e-tron                      | 222           | Nationwide     | 7    |
| Audi e-tron Sportback            | 218           | Nationwide     | 7    |
| Audi Q4 e-tron quattro           | 241           | Nationwide     | 8    |
| Audi Q4 Sportback e-tron quattro | 241           | Nationwide     | 8    |
| BMW iX                           | 274-324       | Nationwide     | 8    |
| Ford Mustang Mach-E AWD          | 224–277       | Select Markets | 8    |
| Genesis Electrified G80          | 323           | Select Markets | 9    |
| Hyundai Ioniq 5                  | 220-303       | Select Markets | 9    |
| Jaguar I-Pace                    | 234           | Nationwide     | 9    |
| Kia EV6                          | 232–310       | Nationwide     | 9    |
| Rivian R1S                       | 316           | Nationwide     | 10   |
| Tesla Model X                    | 340-360       | Nationwide     | 10   |
| Tesla Model Y                    | 303-326       | Nationwide     | 10   |
| Volkswagen ID.4                  | 245-275       | Nationwide     | 10   |
| Volvo C40 Recharge               | 226           | Nationwide     | 11   |
| Volvo XC40 Recharge              | 208           | Nationwide     | 11   |
| Сомраст/натснваск                |               |                |      |
| Chevrolet Bolt EUV               | 247           | Nationwide     | 12   |
| Chevrolet Bolt EV                | 259           | Nationwide     | 12   |
| Hyundai Kona Electric            | 258           | Select Markets | 12   |
| Kia Niro EV                      | 239           | Select Markets | 12   |
| Mazda MX-30                      | 100           | Select Markets | 13   |
| Mini Cooper SE                   | 114           | Nationwide     | 13   |
| Nissan Leaf                      | 149–226       | Nationwide     | 13   |
| SEDAN                            |               |                |      |
| Audi e-tron GT                   | 232-238       | Nationwide     | 14   |
| BMW i4                           | 227–282       | Nationwide     | 14   |
| Mercedes-Benz EQS                | 350           | Nationwide     | 14   |
| Polestar 2                       | 249-260       | Nationwide     | 14   |
| Tesla Model 3                    | 263-353       | Nationwide     | 15   |
| Tesla Model S                    | 390-520       | Nationwide     | 15   |

# AVAILABLE NOW

# **VO BATTERY-ELECTRIC VEHICLE**

| MODEL NAME                                   | RANGE (MILES) | WHERE      | PAGE |  |
|--|---------------|------------|------|--|
| 🖚 minivan/wagon/van                          |               |            |      |  |
| Porsche Taycan 4 Cross Turismo               | 215           | Nationwide | 15   |  |
| PICKUP TRUCK                                 |               |            |      |  |
| Ford F-150 Lightning                         | 230–320       | Nationwide | 16   |  |
| GMC Hummer                                   | 351           | Nationwide | 16   |  |
| Rivian R1T                                   | 314           | Nationwide | 16   |  |
| SPORTS CAR                                   |               |            |      |  |
| Porsche Taycan                               | 200–225       | Nationwide | 16   |  |
| Contractory/limited edition                  |               |            |      |  |
| Lucid Air Dream                              | 451-520       | Nationwide | 17   |  |
| Porsche Taycan Turbo and Turbo Cross Turismo | 212 and 204   | Nationwide | 17   |  |

# ₩ PLUG-IN HYBRID

| MODEL NAME                                  | RANGE (MILES) | WHERE          | PAGE |
|---|---------------|----------------|------|
| SUV/CROSSOVER                               |               |                |      |
| Audi Q5 TFSI e                              | 23/390        | Nationwide     | 18   |
| BMW X5 xDrive45e                            | 31/400        | Nationwide     | 18   |
| Hyundai Santa Fe Plug-in Hybrid             | 31/440        | Select Markets | 19   |
| Hyundai Tucson Plug-in Hybrid               | 33/420        | Select Markets | 19   |
| Jeep Grand Cherokee 4xe                     | 26/470        | Nationwide     | 19   |
| Jeep Wrangler 4xe                           | 22/370        | Nationwide     | 19   |
| Kia Sorento Plug-in Hybrid                  | 32/460        | Nationwide     | 20   |
| Land Rover Range Rover PHEV                 | 19/480        | Nationwide     | 20   |
| Land Rover Range Rover Sport PHEV           | 19/480        | Nationwide     | 20   |
| Lexus NX 450h+                              | 37/550        | Select Markets | 20   |
| Lincoln Aviator Grand Touring               | 21/460        | Select Markets | 21   |
| Lincoln Corsair Grand Touring               | 28/430        | Select Markets | 21   |
| Mini Cooper SE Countryman All4              | 18/300        | Nationwide     | 21   |
| Mitsubishi Outlander PHEV                   | 24/320        | Nationwide     | 21   |
| Porsche Cayenne E-Hybrid and E-Hybrid Coupe | 17/430        | Nationwide     | 22   |
| Subaru Crosstrek Hybrid                     | 17/480        | Select Markets | 22   |
| Toyota RAV4 Prime                           | 42/600        | Nationwide     | 22   |
| Volvo XC60 Recharge Plug-in Hybrid          | 36/560        | Nationwide     | 22   |
| Volvo XC90 Recharge Plug-in Hybrid          | 36/530        | Nationwide     | 23   |

# AVAILABLE NOW

# ₩ PLUG-IN HYBRID

| AODEL NAME  | RANGE (MILES)     | WHERE          | PAGE |
|---|-------------------|----------------|------|
| Сомраст/натснваск   |                   |                |      |
| Ford Escape Plug-in Hybrid  | 37/530            | Nationwide     | 23   |
| Kia Niro Plug-in Hybrid   | 26/560            | Select Markets | 23   |
| Toyota Prius Prime  | 25/640            | Nationwide     | 23   |
| SEDAN   |                   |                |      |
| Audi A7 TFSI e  | 26/410            | Nationwide     | 24   |
| BMW 330e and 330e xDrive  | 23/320 and 20/290 | Nationwide     | 24   |
| BMW 530e and 530e xDrive  | 21/350 and 19/330 | Nationwide     | 24   |
| BMW 745e xDrive   | 17/290            | Nationwide     | 24   |
| Porsche Panamera 4 E-Hybrid   | 19/480            | Nationwide     | 25   |
| Volvo S60 Recharge Plug-in Hybrid                                       | 22/510            | Nationwide     | 25   |
| Volvo S90 Recharge Plug-in Hybrid                                       | 21/490            | Nationwide     | 25   |
| MINIVAN/WAGON/VAN   |                   |                |      |
| Chrysler Pacifica Hybrid  | 32/520            | Nationwide     | 25   |
| Porsche Panamera 4 E-Hybrid Sport Turismo                               | 19/480            | Nationwide     | 26   |
| Volvo V60 Recharge Plug-in Hybrid                                       | 22/510            | Nationwide     | 26   |
| ULTRA-LUXURY/LIMITED EDITION  |                   |                |      |
| Bentley Flying Spur   | 21/430            | Nationwide     | 26   |
| Ferrari SF90 Stradale Coupe   | 9/330             | Nationwide     | 26   |
| Polestar 1  | 52/470            | Nationwide     | 27   |
| Porsche Cayenne Turbo S E-Hybrid and Turbo S E-Hybrid Coupe             | 15/370            | Nationwide     | 27   |
| Porsche Panamera Turbo S E-Hybrid and<br>Turbo S E-Hybrid Sport Turismo | 17/430            | Nationwide     | 27   |



- Battery-electric cars available as of August 2022; discontinued models or older model years may still be available, and some 2023 model years are already available.
- Range sources: www.fueleconomy.gov and automaker specifications.
- Range per hour of charging assumes home or workplace Level 2 (240V) charging.
- Fast-charging times are provided by automakers or calculated from automaker statements. These rates vary due to many factors, including battery charge level and ambient temperature.
- Starting manufacturer suggested retail price (MSRP) is retrieved from automaker websites and may vary.
- Models that offer different configurations and battery sizes may show multiple numbers for driving range, charging time, and starting MSRP.
- Vehicles are available nationwide unless designated "Select Markets" in their individual listing.
- Despite industry classifications of five-door vehicles as crossovers or compact SUVs, this guide categorizes them as hatchbacks unless they are offered with all-wheel drive.

#### SUV/CROSSOVER

#### 2022 Audi e-tron

#### Mattery-electric SUV/Crossover

EPA electric range: 222 miles Range/hour of charging: 22 miles Fast charging: 160 miles in 30 minutes Starting MSRP: \$65,900

# 2022 Audi e-tron Sportback

EPA electric range: 218 miles Range/hour of charging: 22 miles Fast charging: 160 miles in 30 minutes Starting MSRP: \$69,100

7









# SUV/CROSSOVER

# 2022 Audi Q4 e-tron quattro

#### Mattery-electric SUV/Crossover

EPA electric range: 241 miles Range/hour of charging: 27 miles Fast charging: 80 miles in 10 minutes Starting MSRP: \$53,300



# 2022 Audi Q4 Sportback e-tron quattro

EPA electric range: 241 miles Range/hour of charging: 27 miles Fast charging: 80 miles in 10 minutes Starting MSRP: \$56,300



#### 2023 BMW iX

#### Mattery-electric SUV/Crossover

EPA electric range: 274–324 miles Range/hour of charging: 23–27 miles Fast charging: 90 miles in 10 minutes Starting MSRP: \$84,100–\$108,900



# 2022 Ford Mustang Mach-E AWD

EPA electric range: 224–277 miles Range/hour of charging: 25–28 miles Fast charging: 168–216 miles in 45 minutes Starting MSRP: \$46,595–\$49,200 Select Markets





# SUV/CROSSOVER

#### 2023 Genesis Electrified G80

Mattery-electric SUV/Crossover

EPA electric range: 323 miles Range/hour of charging: 47 miles Fast charging: 226 miles in 22 minutes Starting MSRP: \$55,550 Select Markets



#### 

EPA electric range: 220–303 miles Range/hour of charging: 30–36 miles Fast charging: 68 miles in 5 minutes Starting MSRP: \$39,700–\$43,650 Select Markets



# 2022 Jaguar I-Pace

EPA electric range: 234 miles Range/hour of charging: 18 miles Fast charging: 187 miles in 85 minutes Starting MSRP: \$69,850



#### 2022 Kia EV6 11 Battery-electric SUV/Crossover

EPA electric range: 232–310 miles Range/hour of charging: 33–37 miles Fast charging: 217 miles in 18 minutes Starting MSRP: \$40,900–\$50,900



#### SUV/CROSSOVER

#### 2022 Rivian R1S

#### Mattery-electric 🛛 SUV/Crossover

EPA electric range: 316 miles Range/hour of charging: 24 miles Fast charging: 140 miles in 20 minutes Starting MSRP: \$72,500



#### 2022 Tesla Model X \*\*\* Battery-electric \*\*\*\* SUV/Crossover

EPA electric range: 340–360 miles Range/hour of charging: 23–25 miles Fast charging: Up to 175 miles in 15 minutes Starting MSRP: \$89,990–\$119,990



#### 2022 Tesla Model Y \*\*\* Battery-electric \*\*\*\* SUV/Crossover

EPA electric range: 303–326 miles Range/hour of charging: 45 miles Fast charging: Up to 162 miles in 15 minutes Starting MSRP: \$52,990–\$60,990



# 2022 Volkswagen ID.4

EPA electric range: 245–275 Range/hour of charging: 33 miles Fast charging: 210 miles in 38 minutes Starting MSRP: \$40,760



# SUV/CROSSOVER

# 2023 Volvo C40 Recharge

#### Mattery-electric SUV/Crossover

EPA electric range: 226 Range/hour of charging: 28 miles Fast charging: 158 miles in 40 minutes Starting MSRP: \$58,750



# 2022 Volvo XC40 Recharge

EPA electric range: 208 Range/hour of charging: 26 miles Fast charging: 146 miles in 37 minutes Starting MSRP: \$53,990





# СОМРАСТ/НАТСНВАСК

#### 2022 Chevrolet Bolt EUV

#### **Wattery-electric** Compact/Hatchback

EPA electric range: 247 miles Range/hour of charging: 34 miles Fast charging: 95 miles in 30 minutes Starting MSRP: \$34,495



#### 2022 Chevrolet Bolt EV <sup>10</sup> Battery-electric Compact/Hatchback

EPA electric range: 259 miles Range/hour of charging: 35 miles Fast charging: 100 miles in 30 minutes Starting MSRP: \$32,495



# 2022 Hyundai Kona Electric

EPA electric range: 258 miles Range/hour of charging: 27 miles Fast charging: 200 miles in 54 minutes Starting MSRP: \$34,000 Select Markets



# 2022 Kia Niro EV <sup>10</sup> Battery-electric Compact/Hatchback

EPA electric range: 239 miles Range/hour of charging: 25 miles Fast charging: 191 miles in 75 minutes Starting MSRP: \$39,090 Select Markets



# СОМРАСТ/НАТСНВАСК

#### 2022 Mazda MX-30

#### **Wattery-electric** Compact/Hatchback

EPA electric range: 100 miles Range/hour of charging: 19 miles Fast charging: 60 miles in 36 minutes Starting MSRP: \$33,470 Select Markets

# Photo sources y March

# 2022 Mini Cooper SE

EPA electric range: 114 miles Range/hour of charging: 29 miles Fast charging: 91 miles in 35 minutes Starting MSRP: \$29,900



# 2022 Nissan Leaf <sup>10</sup> Battery-electric Compact/Hatchback

EPA electric range: 149–226 miles Range/hour of charging: 19 miles Fast charging: 120–180 miles in 40–60 minutes Starting MSRP: \$31,670–\$32,400





#### SEDAN

#### 2022 Audi e-tron GT

#### 🐿 Battery-electric 🛛 🖚 Sedan

EPA electric range: 232–238 miles Range/hour of charging: 23–24 miles Fast charging: 120–180 miles in 10–22 minutes Starting MSRP: \$102,400-\$142,400

#### 2022 BMW i4

#### 🖞 Battery-electric 🛛 🛻 Sedan

EPA electric range: 227–282 miles Range/hour of charging: 23–28 miles Fast charging: 97–110 miles in 10 minutes Starting MSRP: \$55,400–\$65,900





# 2022 Mercedes-Benz EQS

EPA electric range: 350 miles Range/hour of charging: 28 miles Fast charging: 186 miles in 15 minutes Starting MSRP: \$102,310



# 2022 Polestar 2

#### EPA electric range: 249–260 miles Range/hour of charging: 29 miles Fast charging: 186 miles in 40 minutes Starting MSRP: \$47,200-\$49,900



#### SEDAN

# 2022 Tesla Model 3

#### 🛍 Battery-electric 🛛 🖛 Sedan

EPA electric range: 263–353 miles Range/hour of charging: 33 miles Fast charging: Up to 175 miles in 15 minutes Starting MSRP: \$39,990–\$48,990



# 2022 Tesla Model S

EPA electric range: 390–520 miles Range/hour of charging: 27 miles Fast charging: Up to 200 miles in 15 minutes Starting MSRP: \$79,990–\$149,990



#### MINIVAN/WAGON/VAN

# 2022 Porsche Taycan 4 Cross Turismo

EPA electric range: 215 miles Range/hour of charging: 21 miles Fast charging: 161 miles in 22 minutes Starting MSRP: \$90,900





# PICKUP TRUCK

# 2022 Ford F-150 Lightning

#### Mattery-electric Pickup Truck

EPA electric range: 230–320 miles Range/hour of charging: 16–17 miles Fast charging: 50–54 miles in 10 minutes Starting MSRP: \$52,974–\$62,974

# es

# 2022 GMC Hummer

EPA electric range: 351 miles Range/hour of charging: 16 miles Fast charging: 100 miles in 10 minutes Starting MSRP: \$99,995



Photo courtesy Ford

# 2022 Rivian R1T

EPA electric range: 314 miles Range/hour of charging: 24 miles Fast charging: 140 miles in 20 minutes Starting MSRP: \$67,500



#### SPORTS CAR

# 2022 Porsche Taycan

EPA electric range: 200–225 miles Range/hour of charging: 21 miles Fast charging: 150 miles in 22 minutes Starting MSRP: \$79,900-\$85,680



#### ULTRA-LUXURY/LIMITED EDITION

#### 2022 Lucid Air Dream

#### **Battery-electric Constant State S**

EPA electric range: 451–520 miles Range/hour of charging: 35–40 miles Fast charging: 300 miles in 20 minutes Starting MSRP: \$169,000



# 2022 Porsche Taycan Turbo and Turbo Cross-Turismo

EPA electric range: 204 and 212 miles Range/hour of charging: 21 miles Fast charging: 153–160 miles in 22 minutes Starting MSRP: \$150,900-\$154,850





- Plug-in hybrid cars available as of August 2022; discontinued models or older model years may still be available.
- Range sources: www.fueleconomy.gov and automaker specifications.
- Range per hour of charging assumes home or workplace Level 2 (240V) charging.
- Starting MSRP is retrieved from automaker websites and may vary.
- Vehicles are available nationwide unless designated "Select Markets" in their individual listing.
- Despite industry classifications of five-door vehicles as crossovers or compact SUVs, this guide categorizes them as hatchbacks unless they are offered with all-wheel drive.



#### SUV/CROSSOVER

#### 2022 Audi Q5 TFSI e

#### **₩ Plug-in hybrid SUV/Crossover**

EPA electric range: 23 miles EPA total range (gas + electric): 390 miles Range/hour of charging: 8 miles Starting MSRP: \$55,400



# 2022 BMW X5 xDrive45e

#### **<sup>™</sup> <sup>™</sup> <sup>™</sup>** *<sup>™</sup> <sup>™</sup> <sup>™</sup>*

EPA electric range: 31 miles EPA total range (gas + electric): 400 miles Range/hour of charging: 6 miles Starting MSRP: \$63,700



# SUV/CROSSOVER

#### 2022 Hyundai Santa Fe Plug-in Hybrid

**<sup>™</sup> <sup>₩</sup> <sup>™</sup> <sup>™</sup>** *<sup>™</sup> <sup>™</sup> <sup>™</sup>* 

EPA electric range: 31 miles EPA total range (gas + electric): 440 Range/hour of charging: 9 miles Starting MSRP: \$39,500 Select Markets

# **2022 Hyundai Tucson Plug-in Hybrid**

EPA electric range: 33 miles EPA total range (gas + electric): 420 Range/hour of charging: 19 miles Starting MSRP: \$34,900 Select Markets





# 2022 Jeep Grand Cherokee 4xe

EPA electric range: 26 miles EPA total range (gas + electric): 470 Range/hour of charging: 8 miles Starting MSRP: \$58,095



# 2022 Jeep Wrangler 4xe

#### **₩ Plug-in hybrid SUV/Crossover**

EPA electric range: 22 miles EPA total range (gas + electric): 370 Range/hour of charging: 9 miles Starting MSRP: \$47,995



# SUV/CROSSOVER

#### 2022 Kia Sorento Plug-in Hybrid

**Plug-in hybrid SUV/Crossover** EPA electric range: 32 EPA total range (gas + electric): 460 Range/hour of charging: 9 miles Starting MSRP: \$45,190



# 2022 Land Rover Range Rover PHEV

EPA electric range: 19 EPA total range (gas + electric): 480 Range/hour of charging: 6 miles Starting MSRP: \$97,000



# 2022 Land Rover Range Rover Sport PHEV

EPA electric range: 19 EPA total range (gas + electric): 480 Range/hour of charging: 6 miles Starting MSRP: \$83,000



# 2022 Lexus NX 450h+

We Plug-in hybrid SUV/Crossover

EPA electric range: 37 EPA total range (gas + electric): 550 Range/hour of charging: 8 miles Starting MSRP: \$56,725 Select Markets



# SUV/CROSSOVER

# 2022 Lincoln Aviator Grand Touring

Plug-in hybrid SUV/Crossover EPA electric range: 21 EPA total range (gas + electric): 460 Range/hour of charging: 8 miles Starting MSRP: \$69,070 Select Markets



# 2022 Lincoln Corsair Grand Touring

EPA electric range: 28 EPA total range (gas + electric): 430 Range/hour of charging: 8 miles Starting MSRP: \$50,390 Select Markets



# 2022 Mini Cooper SE Countryman All4

**<sup>™</sup> <sup>™</sup> <sup>™</sup>** *<sup>™</sup>* **<sup>™</sup>** *<sup>™</sup> <sup>™</sup> <sup>™</sup>* 

EPA electric range: 18 miles EPA total range (gas + electric): 300 miles Range/hour of charging: 9 miles Starting MSRP: \$41,500



# 2022 Mitsubishi Outlander Plug-in Hybrid

#### **<sup>1</sup><sup><sup>1</sup></sup><sup>4</sup>** Plug-in hybrid **<sup>4</sup>** SUV/Crossover

EPA electric range: 24 miles EPA total range (gas + electric): 320 miles Range/hour of charging: 6 miles Fast charging: 18 miles in 25 minutes Starting MSRP: \$36,295



# SUV/CROSSOVER

# 2022 Porsche Cayenne E-Hybrid and E-Hybrid Coupe

**<sup>™</sup> <sup>™</sup> <sup>™</sup>** *<sup>™</sup> <sup>™</sup> <sup>™</sup>* 

EPA electric range: 17 miles EPA total range (gas + electric): 430 miles Range/hour of charging: 6 miles Starting MSRP: \$81,800 and \$87,600



# 2022 Subaru Crosstrek Hybrid

EPA electric range: 17 miles EPA total range (gas + electric): 480 miles Range/hour of charging: 8 miles Starting MSRP: \$35,345 Select Markets



# 2022 Toyota RAV4 Prime

**<sup>™</sup> <sup>₩</sup> <sup>¶</sup> <sup>¶</sup>** 

EPA electric range: 42 miles EPA total range (gas + electric): 600 miles Range/hour of charging: 9 miles Starting MSRP: \$38,100



# 2022 Volvo XC60 Recharge Plug-in Hybrid

**<sup>1</sup><sup>□</sup> <sup>↓</sup> Plug-in hybrid <sup>6</sup> <sup>∞</sup>** SUV/Crossover

EPA electric range: 36 miles EPA total range (gas + electric): 560 miles Range/hour of charging: 7 miles Starting MSRP: \$53,500



# SUV/CROSSOVER

# 2022 Volvo XC90 Recharge Plug-in Hybrid

Plug-in hybrid SUV/Crossover EPA electric range: 36 miles EPA total range: 530 miles Range/hour of charging: 7 miles Starting MSRP: \$63,450



# СОМРАСТ/НАТСНВАСК

# **2022 Ford Escape Plug-in Hybrid**

EPA electric range: 37 miles EPA total range (gas + electric): 530 miles Range/hour of charging: 11 miles Starting MSRP: \$35,455



# **2022 Kia Niro Plug-in Hybrid**

EPA electric range: 26 EPA total range (gas + electric): 560 Range/hour of charging: 11 miles Starting MSRP: \$29,590 Select Markets



# 2022 Toyota Prius Prime

EPA electric range: 25 miles EPA total range (gas + electric): 640 miles Range/hour of charging: 12 miles Starting MSRP: \$28,220



#### SEDAN

#### 2022 Audi A7 TFSI e

#### 📲 Plug-in hybrid 🛛 🏍 Sedan

EPA electric range: 26 miles EPA total range (gas + electric): 410 miles Range/hour of charging: 9 miles Starting MSRP: \$75,900

# 2022 BMW 330e and 330e xDrive

EPA electric range: 23 and 20 EPA total range (gas + electric): 320 and 290 Range/hour of charging: 8 and 7 miles Starting MSRP: \$44,950 and \$44,950

#### 📲 Plug-in hybrid 🛛 🖚 Sedan

2022 BMW 530e and 530e xDrive

EPA electric range: 21 and 19 EPA total range (gas + electric): 350 and 330 Range/hour of charging: 7 miles Starting MSRP: \$55,500 and \$57,840







# 2022 BMW 745e xDrive

#### 📲 Plug-in hybrid 🛛 🖛 Sedan

EPA electric range: 17 EPA total range (gas + electric): 290 Range/hour of charging: 4 miles Starting MSRP: \$95,900



#### SEDAN

# 2022 Porsche Panamera 4 E-Hybrid

#### 📲 Plug-in hybrid 🛛 🏍 Sedan

EPA electric range: 19 miles EPA total range (gas + electric): 480 miles Range/hour of charging: 6 miles Starting MSRP: \$103,800



# 2022 Volvo S60 Recharge Plug-in Hybrid

EPA electric range: 22 miles EPA total range (gas + electric): 510 miles Range/hour of charging: 7 miles Starting MSRP: \$47,650



# 2022 Volvo S90 Recharge Plug-in Hybrid

#### 📲 Plug-in hybrid 🛛 🖛 Sedan

EPA electric range: 21 miles EPA total range (gas + electric): 490 miles Range/hour of charging: 7 miles Starting MSRP: \$60,050



#### MINIVAN/WAGON/VAN

# 2022 Chrysler Pacifica Hybrid

EPA electric range: 32 miles EPA total range (gas + electric): 520 miles Range/hour of charging: 16 miles Starting MSRP: \$45,400



# MINIVAN/WAGON/VAN

# 2022 Porsche Panamera 4 E-Hybrid Sport Turismo

EPA electric range: 19 miles EPA total range (gas + electric): 480 miles Range/hour of charging: 6 miles Starting MSRP: \$107,800



# 2022 Volvo V60 Recharge Plug-in Hybrid

EPA electric range: 22 miles EPA total range (gas + electric): 510 miles Range/hour of charging: 7 miles Starting MSRP: \$67,300



# ULTRA-LUXURY/LIMITED EDITION

# 2022 Bentley Flying Spur

EPA electric range: 21 EPA total range (gas + electric): 430 Range/hour of charging: 7 miles Starting MSRP: \$210,600



#### 2022 Ferrari SF90 Stradale Coupe

Plug-in hybrid Ultra-luxury/Limited Edition

EPA electric range: 9 miles EPA total range (gas + electric): 330 miles Range/hour of charging: 4 miles Starting MSRP: \$511,295



# ULTRA-LUXURY/LIMITED EDITION

#### 2022 Polestar 1

#### 

EPA electric range: 52 miles EPA total range (gas + electric): 470 miles Range/hour of charging: 6 miles Starting MSRP: \$155,000



#### 2022 Porsche Cayenne Turbo S E-Hybrid and Turbo S E-Hybrid Coupe

Plug-in hybrid Ultra-luxury/Limited Edition

EPA electric range: 15 miles EPA total range (gas + electric): 370 miles Range/hour of charging: 5 miles Starting MSRP: \$163,200 and \$165,300



#### 2022 Porsche Panamera Turbo S E-Hybrid and Turbo S E-Hybrid Sport Turismo

EPA electric range: 17 miles EPA total range (gas + electric): 430 miles Range/hour of charging: 6 miles Starting MSRP: \$196,400-\$200,400





#### About EPRI

Founded in 1972, EPRI is the world's preeminent independent, non-profit energy research and development organization, with offices around the world. EPRI's trusted experts collaborate with more than 450 companies in 45 countries, driving innovation to ensure the public has clean, safe, reliable, affordable, and equitable access to electricity across the globe. Together, we are shaping the future of energy.

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