

## Explore The Beyond

It's easy and more accessible to buy fuel and gas cars than electric cars, and that is true. But imagine a world where we can drink smoothies and not have to smell the fuel and gas emitting out of cars. The environment will be happy. Maybe we won't have to find another planet to live in once we have destroyed earth. Although, we have Tesla's! But you might want to see something new. Fuel and gas car brands, such as Porsche, have created electric cars. Tesla has changed the game and has spread the message that the market (customers) are craving for electric cars, so the fuel and gas car brands started getting inspired. But what about my love, pickup trucks? What if they're not there?! OH NO! Panic attack!! Calm down! Don't worry, they will be there eventually, but get to know more in the list below, about electrical pickup trucks, and electric cars. Hey, um, you know, I really like the lamborghinis. I was just, uh, wondering if there would be any, perhaps? You guessed it! Yes, there are lamborghinis too, my dude. ANYWAYS, AS I WAS SAYING, get to know more below in the list. By the way, the list only contains very few examples of some EVs that fuel and gas car brands are going to release.

### Electrifying adventure.



**The all-new, all electric 2023 Subaru Solterra.** You're looking at the first Subaru SUV of electric vehicles. The go-anywhere confidence of standard Symmetrical All-Wheel Drive. 8.3 inches of ground clearance (how far the base of the car is from the ground). Zero emissions. There's finally an all-electric SUV built to get you out there. And back. **Love is now electric.**

**Solterra. Well equipped at \$44,995!**  
**2023 Lamborghini Aventador Replacement**

Info:

This EV has a V-12 engine, a V-12 engine is seen as the apex (the top) of performance, it also allows the car to move really smoothly. They are well balanced and are torque friendly (a twisting force that causes rotation). It follows the idea laid out by the Ferrari LaFerrari nearly a decade ago. It has been told that they will keep the mechanical AWD (All-Wheel-Drive)

The expected on-sale date is 2023. It has about 1,000 horsepower. Its estimated price is \$500,000.



**2024 Honda Prologue**

The Honda Prologue will be the creator's first electric SUV. It will use a General Motors chassis and battery, and GM will build it. Honda is also working with Chrysler in terms of creating EVs. By 2040, Honda will be an all electric brand. The Honda of Napleton Dealership is planning to tear down their building and create a new one that has supercharging stations for their Evs! The expected on-sale date is Quarter 1 of 2024. The estimated price is \$50,000.



