

Title:

Are Electric Cars A Part Of Your Future?

Word Count:

452

Summary:

It seems that not so long ago, electric cars were a very distant possibility. However, in today's world, electric cars are becoming extremely popular and may very well be a large part of our not so distant future. Electric cars have been produced, tried, and tested by many manufacturers and consumers are excited about the prospect. Let us take a look at the many positives that can go with the future of electric cars and why we should consider it as a possibility in our own fu...

Keywords:

electric car,electric rc car,hybrid electric car,electric car motor,electric car conversion

Article Body:

It seems that not so long ago, electric cars were a very distant possibility. However, in today's world, electric cars are becoming extremely popular and may very well be a large part of our not so distant future. Electric cars have been produced, tried, and tested by many manufacturers and consumers are excited about the prospect. Let us take a look at the many positives that can go with the future of electric cars and why we should consider it as a possibility in our own future.

Electric cars are all together cleaner and safer for our environment. By driving electric cars, our generation will virtually eliminate air pollution and make the air cleaner for future generations. Cleaner air to breathe is a necessity and electric cars can work to provide that.

Electric cars are more affordable than fuel powered cars. Studies on electric cars have shown that for a passenger vehicle it will cost less to run the electric cars, than filling your car up every week with gas. In fact, for about \$30, electric cars can operate for one full month. With the price of fuel on the rise at a consistent speed, electric cars would offer our finances a nice break. Maintenance is more affordable as well; you will not have to worry about changing the oil, submitting your car for a smog check, or having a tune up performed on electric cars.

Noise pollution is something we all complain about, especially within the bigger cities. Electric cars provide a quieter environment for everyone concerned. The future of electric cars mean no more 3 AM wake up calls by our neighbor's loud cars. Furthermore, those that live close to busy streets and highways will sleep and live easier without the extra noises from the cars driving down the streets.

One problem about electric cars is at the present time it cannot travel extremely far without needing a charge. 25 to 60 miles on one charge is about all you can expect at this point in time. However, some areas offer "charging stations", for example those in California can stop at a charging station and charge their electric cars for longer trips. It takes about three hours to fully charge the electric cars before you are ready to go again. The technology of electric cars is still being manufactured and research; we can expect great things in the markets in the future.

In the end, we all live here on earth and are all responsible for its preservation. Everyone needs to do their part, however seemingly small that may be. Use of electric cars is only one possibility to consider in preserving quality of life on earth for ours and future generations.