Conclusion

In conclusion: As we took a look at all the specific data from this presentation you can see the

multitude of different Electric vehicles that are available not only in the US but around the world.

Starting with the least expensive which would be the mii EV ranging roughly around 24,000 us dollars to

the most expensive ID.3 Pro ranging roughly around 40,000 us dollars. Its up to each individual buyer to

buy what best suits him/her.

In this dynamic new shift the world is taking owning an Electric Vehicle will be the new norm.

Electric Vehicles will reduce so many threats that are approaching us each and every day. Almost all US

Electricity is provided from domestic sources, including coal, nuclear, natural gas, renewable resources.

Ev’s can very drastically reduce the emissions that contribute to climate change and smog, improving.

Public health and reduce ecological damage.

Electric cars can be powered naturally with renewable resources like solar, wind, and water

power. Gasoline, however, is created using oil, which is a natural resource, but not renewable. For those

who want to keep the renewable energy flowing even more, having solar panels installed in your home

will in-turn power your electric car in your garage.

Electricity is also cheaper than gas. Electric cars typically cost one-third the cost of gas-powered

vehicles to run. Many electric vehicles also use regenerative braking to add to the energy the car needs

to run, which is completely cost-free.

So no matter which vehicle model you choose from this presentation the end result will

Still be the same so many car industries have shifted there attention to it and its only a matter of time

That electric vehicle will be the future of car making. And this concludes this presentation. Thank you.