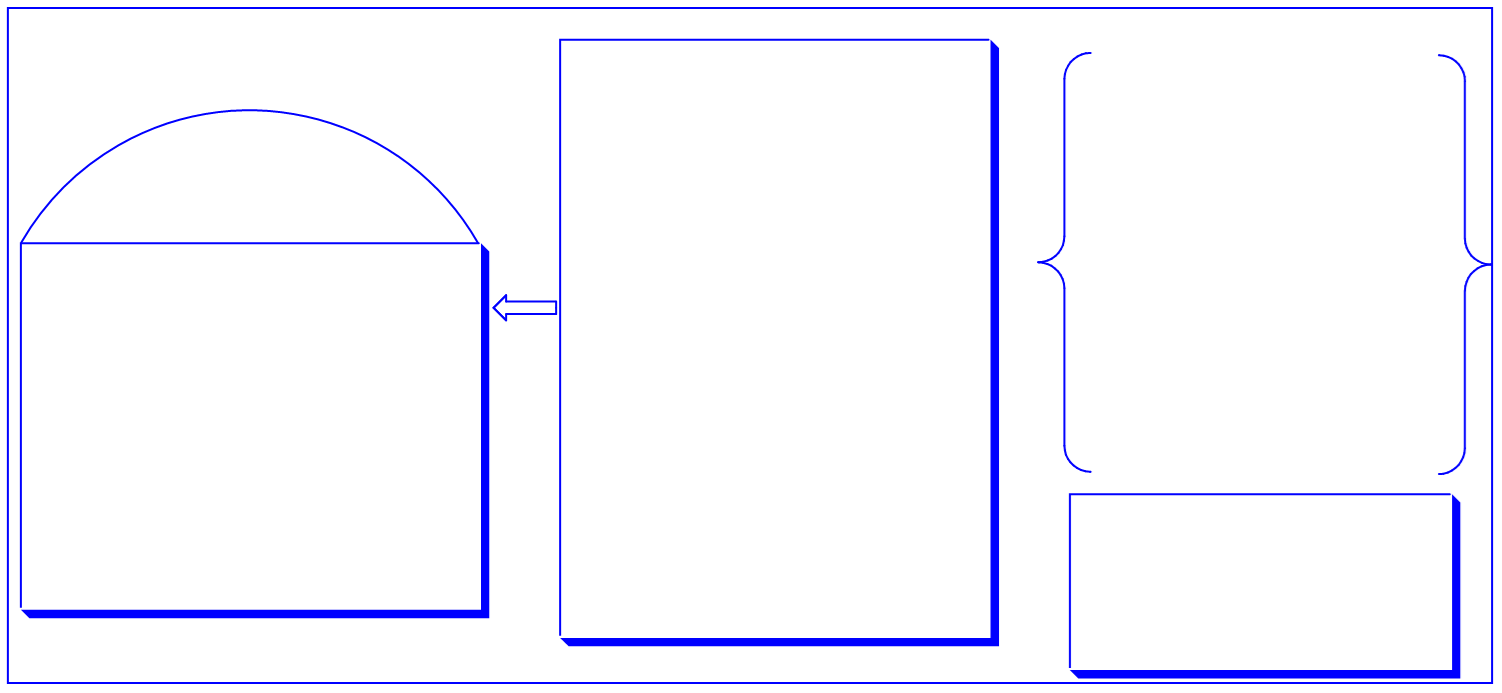
Electric cars, Greenhouse gasses, Maintenance, Environment

OUTLINE

Specificity

(Key Words)

Argument: Electric vehicles should not be our route towards a solution to end global warming. I will list the main reasons why this should be true.

Hook: Since 2017, electric vehicle sales have skyrocketed from 1 million to over 10 million in 2023, this includes battery electric vehicles and plug-in hybrid electric vehicles. That is over a 55% increase since 2021 showing how popular they are becoming.

Sub argument one: Electric vehicles should not be the route to change because they still emit greenhouse gasses in the processes of creating them.

Define the electric vehicle

Give some Stats from library research

Sub argument two: The maintenance and service prices are out of this world when something does go wrong.

Give some specific examples of maintenance prices field research

Sub Argument three: How do we either re-use or dispose of these cars when they meet their final days and what problems does this pose?

Use the two articles from library research to give this argument evidence

Conclusion: Sum up all my evidence and re write my argument in the conclusion.

Library Research:

For the library research I will include every source I used in my paper 1 essay. That will cover my first and third sub arguments.

Field Research: For this part, ill include Marcus’s interview and only his because he gave me the most valuable in formation that goes abasing electric cars and why we shouldn’t buy them and build them.