Student’s Name

Institutional Affiliation

Instructor’s Name

Course Title

Submission Date

100 Million Dollar Proposal Outline

Outline

Introduction

Opening statement

Environmental pollution is one of the most pertinent problems in the world today.

Thesis statement

Using 100 million dollars to fund a less reputable engineering school to develop and manufacture carbonless vehicles will help protect the environment and secure future generations

First paragraph

Opening statement

The presence of many vehicles that produce carbons continue to endanger the environment from their carbon emissions

Explanation

Carbon emissions in cars cause 29% of total greenhouse gas emissions in the world today (O’Neil)

Closing statement

Investing in vehicles with zero carbon emissions will cut environmental pollution by almost a third, hence resulting in clean air for everyone.

Second paragraph

Opening statement

One of the most prevalent problems resulting from environmental pollution include climate change.

Explanation

Carbon emissions form a carbon layer in the atmosphere that leads to global warming which leads to problems such as droughts, famine, flooding and overheating in the atmosphere (Allen et al).

Closing statement

A reduction in carbon emission will surely cut the extent of climate change the world is in today.

Third paragraph

Opening statement

Funding educational institutions to help tackle the issue of car carbon emissions will not only help cut on carbon emissions but also open up more employment opportunities

Explanation

Students and technicians involved in the project will not have to look further after their university days because they will be readily absorbed in the automotive industry established in their school.

Closing statement

In the long run, philanthropic adventures aiming at tackling climate change through reversing the trends in the automotive industry will not only help the people involved in te project but the world at large.

Conclusion

In conclusion, 100 million dollar investment in an engineering school will help advance educational exploits as well as tackle the issue of carbon emissions.

Works Cited

O'neill, Brian C., et al. "Global demographic trends and future carbon emissions." *Proceedings of the National Academy of Sciences* 107.41 (2010): 17521-17526.