ELECTRIC CAR

ABDRAKHMANOV DANIYAR







ELECTRIC CAR

Outline of the literature review

- 1. Positive and negative spillover effects from electric car purchase to car use
- 2. Indirect environment-related effects of electric car vehicles use
- 3. Does electric car produce emissions?
- 4. Personal Values, Green Self-identity and Electric Car Adoption
- 5. Electric car with solar and wind energy may change the environment and economy: A tool for utilizing the renewable energy resource





1. Positive and negative spillover effects from electric car purchase to car use

Christian, A.K., Alim, N. & Mehmet, M.

Research problems/questions	Methodology	Findings
electric car or petrol?	sample based on data from the Public Roads Authority database	an electric car is mainly bought as an additional car





2. Indirect environment-related effects of electric car vehicles use

Bogdan, O. V., & Florin, M.

Research problems/questions	Methodology	Findings
indirect environment- related effects of electric car vehicles	computer simulation	power plants to charge electric vehicles still make gas
use		emissions



3. Does electric car produce emissions?

Rievaj, V.,& Synák, F.

Research problems/questions	Methodology	Findings
comparing the emissions of an electric vehicle with a petrol one	use of tables that show the amount of gas emissions in different sectors	electricity production can also produce greenhouse gases





4. Personal Values, Green Self-identity and Electric Car Adoption

Camilla, B., Patrick, D. P., & Ingrid, M.

Research problems/questions	Methodology	Findings
electric car as a factor of	use of conceptual	most electric car users use it as a
environmental value	models and surveys	"green" self- identification





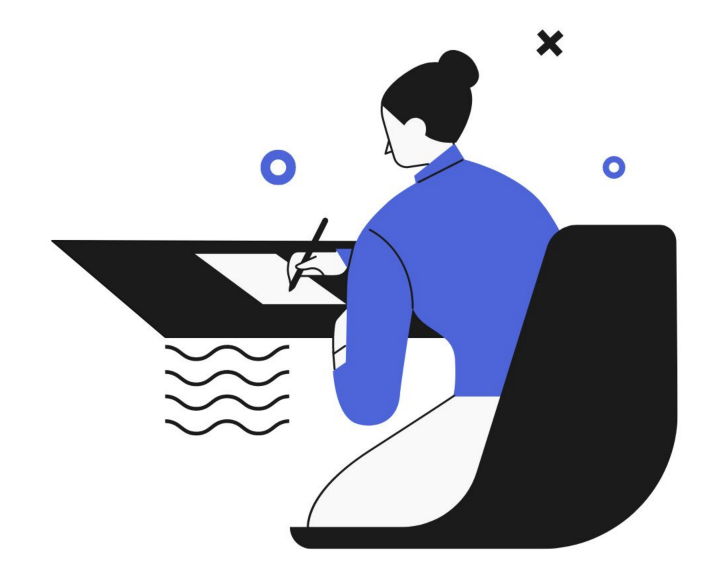
5. Electric car with solar and wind energy may change the environment and economy: A tool for utilizing the renewable energy resource

Quanhua, L.

Research problems/questions	Methodology	Findings
energy and environmental issues	conducting a study based on data from the National Centers for Environmental Prediction (NCEP) and the National Center for Atmospheric Research (NCAR)	Using the renewable energy can ease pollution and reduce CO2 emission.

CONCLUSION

Still, the electric car is indirectly harmful to the environment.



References

Christian, A.K., Alim, N. & Mehmet, M. (2013, June). Positive and negative spillover effects from electric car purchase to car use. https://doi.org/10.1016/j.trd.2013.02.007

Varga, B. O., & Mariasiu, F. (2018, July). Indirect environment-related effects of electric car vehicles use.

http://www.eemj.icpm.tuiasi.ro/pdfs/vol17/full/no7/8_491_Varga_14.pdf

Rievaj, V.,& Synák, F. (2017, January 21). Does electric car produce emissions? https://yadda.icm.edu.pl/yadda/element/bwmeta1. element.baztech-0ff3459f-f164-4ee1-a494-53dccdc966c1/c/ZNOT_2017_z.94_Rievaj.pd f

Barbarossa, C., De Pelsmacker, P., & Moons, I. (2017).

Personal values, green self-identity and electric car adoption.

https://doi.org/10.1016/j.ecolecon.2017.05.015

Liu, Q. (2013, December 13). Electric car with solar and wind energy may change the environment and economy: A tool for utilizing the renewable energy resource. https://doi.org/10.1002/2013EF000206

THANK YOU FOR YOUR ATTENTION

