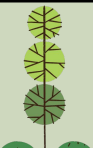
EVERGREEN MOBILITY

Our Mission

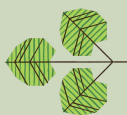
At our company, we are driven by a singular mission: to revolutionize transportation while safeguarding the environment. We are dedicated to crafting innovative electric vehicles that not only redefine the driving experience but also promote and build towards sustainability. Through cutting-edge technology and sustainable practices, we strive to pave the way towards a greener future. Our commitment to excellence extends beyond our products. Through relentless innovation and a steadfast dedication to environmental sustainability, we aim to inspire positive change and usher in a new era of mobility that is both exhilarating and eco-friendly.







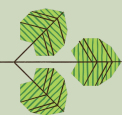
Benefits of electric cars



Electric cars contribute to sustainability by reducing greenhouse gas emissions, reliance on fossil fuels, and air pollution. Through a life cycle analysis, we can assess their environmental impact across production, usage, and disposal phases.

Comparing traditional and electric cars, we find significant differences in ecological impacts. While electric cars produce zero tailpipe emissions, their production requires resources like lithium, cobalt, and rare earth metals, which can have environmental consequences. Addressing these impacts is crucial for achieving a truly sustainable transportation sector.





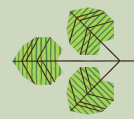
Electric cars and earth spheres

The electric car industry interacts with various earth spheres, influencing ecosystems, climates, and geological processes. Mining activities for essential minerals like lithium, cobalt, and rare earth metals, crucial for battery production, directly impact the geosphere. Extraction processes can lead to land disturbance, soil erosion, and habitat destruction, altering landscapes and ecosystems. Emissions from electricity generation for charging can still contribute to air pollution and climate change. Transitioning to renewable energy sources mitigates these effects.





Our Car Model





- Uses Recycled Steel for the body model
- Fully Electric so GOODBYE Carbon Emissions
- Closed Loop Manufacturing, so less landfills and waste production
- Big model and Fast engines with little to no sound.



What makes our company Sustainable

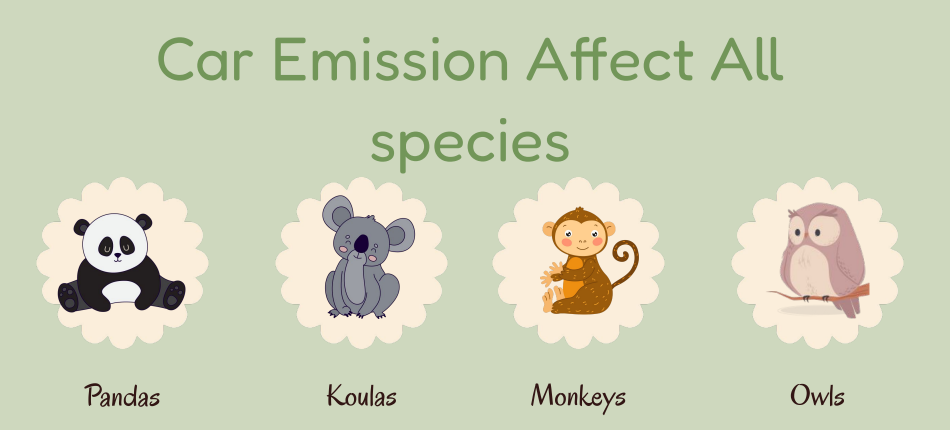
- Utilization of renewable energy sources for operations reduces carbon emissions.
- Implementation of resource-efficient manufacturing processes minimizes waste generation.
- Offerings of electric and hybrid vehicles reduce reliance on fossil fuels and decrease air pollution.

How Humans Alter Our Environment

 Urbanization: The conversion of natural landscapes into cities and infrastructure destroys habitats, fragments ecosystems, and reduces biodiversity.
Industrialization: Industrial activities pollute the air and water, degrade soil, and emit greenhouse gases, all of which contribute to climate change and environmental degradation.

 Agriculture: Deforestation, soil erosion, and the use of pesticides and fertilizers in agriculture have an impact on ecosystems and water quality.
Resource Extraction: Mining and drilling activities devastate land and marine ecosystems, resulting in habitat destruction, pollution, and loss of biodiversity.
Infrastructure Development: The construction of roads, dams, and other infrastructure alters natural

landscapes and fragments habitats, affecting wildlife and ecosystems.

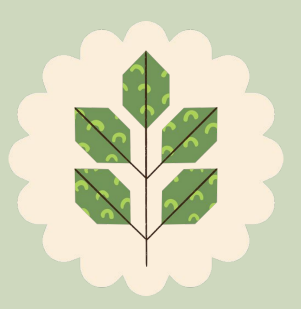


All of these animals are affected by air pollution



MISSION

Our Mission is to create better and more sustainable vehicles at an affordable price, helping the environment and decreasing the carbon footprint cars hold



VISION

Our Vision is to create a more green earth for not only our future children, but for the world swell.

With EverGreen Mobility





We can make cars 20% better by making them electric



50%

We can make YOU 50% happier with a Faster, Quiter, and state of the art new vehicle.

70%

We make the world 70% with not only our car being electric but with our manufacturing being closed loop landfills and waste production will be on an all time low

With your investment we can make our mission and vision a reality. Thank You Kindly, from the evergreen team.

Works Cited

Binder, S., Weinberger, A., & Coulter, C. (2023, June 9). *How to make automotive companies sustainable*. EY. https://www.ey.com/en_gl/automotive-transportation/how-to-make-automotive-e-companies-sustainable

Guest, S. (2022a, April 21). *SAP brandvoice: How the automotive industry is driving toward a sustainable future*. Forbes. <u>https://www.forbes.com/sites/sap/2021/12/01/how-the-automotive-industry-is-driving-toward-a-sustainable-future/?sh=d33adc68f1b5</u>

Four ways to achieve sustainability in the automotive industry. Four Ways to Achieve Sustainability in the Automotive Industry. (n.d.). <u>https://www.stratasys.com/en/resources/blog/sustainability-in-the-automotive-industry/</u>

Top 5 sustainability trends in automotive materials 2024. Microban. (n.d.). https://www.microban.com/blog/sustainability-trends-automotive-materials



