

THREE IDEAS TO CHANGE THE WORLD, AND TO REDUCE POLLUTION!





BICYCLE

The environment gets a little cleaner, you become healthier, and the surroundings in your neighborhood get a little bit cleaner and better.



BUS VS CAR

If we spent money to create electric buses, punctual clean and capacious, even increasing the price of the ticket, we would give a valid alternative to the car, would also be great an incentive for anyone scrapping the car to use only the bus.

ELECTRIC CAR



Research has shown that **electric cars** are better for the **environment**. They emit less greenhouse gases and air pollutants over their life than a petrol or diesel **car**. This is even after the production of the **vehicle** and the generation of the **electricity** required to fuel them is considered.

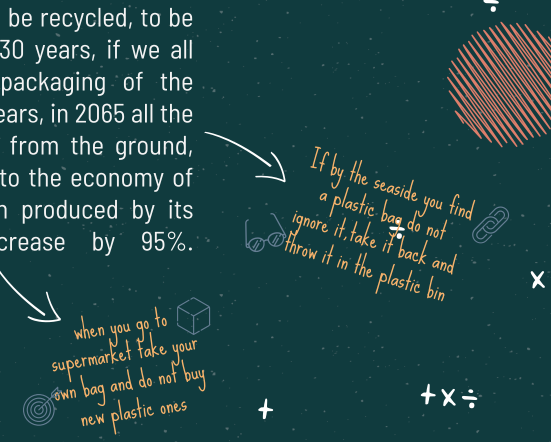


ELECTRIC PUSH SCOOTER

Using electric scooters to move and go to work could reduce the emission of smog, therefore priority lanes should be made for those who use them, and increase charging stations.

396,000,000 tonnes of plastic are produced every year in the world

Since a plastic bag, which cannot be recycled, to be disposed takes between 10 and 30 years, if we all committed ourselves and the packaging of the products were disposed of in 15 years, in 2065 all the plastic should have disappeared from the ground, this would result in an incentive to the economy of 43%, and much of the pollution produced by its improper disposal would decrease by 95%.



RENEWABLE ENERGY

Solar power systems derive clean, pure energy from the sun. Installing solar panels in your house helps combat greenhouse gas emissions and reduces our collective dependence on fossil fuel. Traditional electricity is sourced from fossil fuels such as coal and natural gas.

Wind is a renewable energy source. Overall, using wind to produce energy has fewer effects on the environment than many other energy sources. Wind turbines may also reduce the amount of electricity generation from fossil fuels, which results in lower total air pollution and carbon dioxide emissions.

Hydropower is fueled by water, so it's a clean fuel source, meaning it won't pollute the air like **power** plants that burn fossil fuels, such as coal or natural gas. Because hydropower plants can generate power to the grid immediately, they provide essential back-up power during major electricity outages or disruptions.





