**Scientists Discover Formula to Produce “Tree Cars”**

Scientists from the University of Minho invented an eco-friendly engine on January 1, 2022. The prototype has an engine that feeds on carbon dioxide from the atmosphere to generate energy for the car to travel. This is not an electric model and does not run on gasoline or diesel.

This discovery comes when engineers tested the car in traffic and the measuring devices revealed that this car should consume carbon dioxide instead of producing. Over the past ten years the prototype has been tested in several European cities by volunteers who unknowingly were driving a car that “eats pollution”.

Scientists from all over the world have gathered to express about this fantastic discovery. “The discovery of this new engine will allow for reductions formed in the global overcoming, recovering areas that were already lost to be inhabited and improving the quality of life of the world population, especially in overcrowded cities” said the 2010 physics nobel, Andre Geim. “Mass production of these vehicles could start during the next year,” said the responsible for the production of cars in Portugal for the Auto Europa brand. It is anticipated that this engine can be incorporated into mid-range and high-end cars.

Even before its launch, the new engine already raises questions in the scientific, university and business community around the world: how much will it cost? How much will a repair cost? How long will a car with this engine have to run to make up for this investment? They are just a few of them. “Despite all these issues, the added value that this engine brings to humanity makes it a bet with a guarantee of success”, says Estrela Martins, project leader.