
SUSTAINABLE TRANSPORT PROMOTION
WORLD TOUR - 3RD EDITION

Celebrating the 11th

anniversary of 80edays and a

new start

While skeptics are still arguing about the feasibility of electric cars and their suitability for summer vacation travel, Rafael de Mestre is preparing his third 80edays electric car



The first adventure turned into a regular eco-trip

becoming more and more intriguing

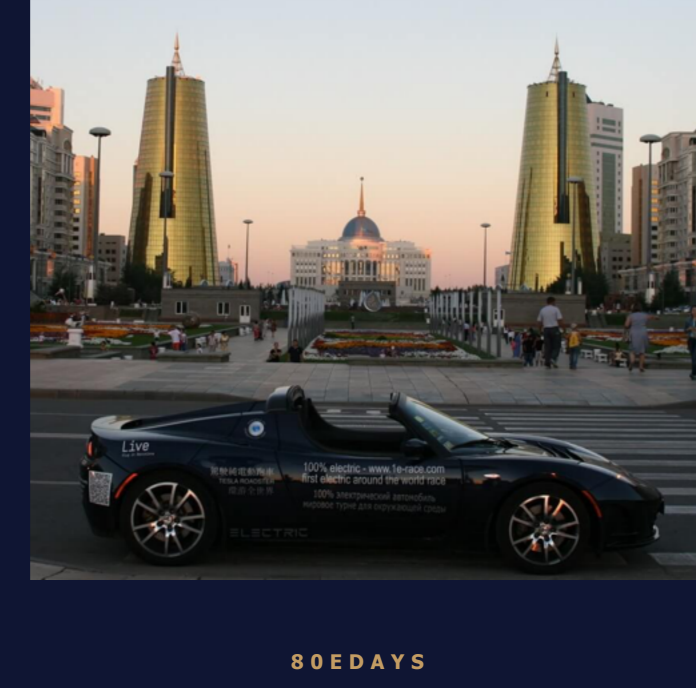
This year is becoming more and more intriguing for everyone who follows the 80edays eco-friendly trip around the world in electric cars. And we are pleased to remind you that on 11.05, exactly 11 years ago, the Spanish ambassador set off on his first trip around the world, trying to cover the distance in 80 days, as in Jules Verne's best story. Tired of proving that an electric car is not just another fashionable gadget, but a full-fledged alternative to a conventional car with an internal combustion engine, he decided to show all its capabilities by his own example.

Rafael had to drive across two continents and cover a distance of more than 28 thousand kilometers. His Tesla Roadster withstood the strain. Rafael charged his electric car sometimes right next to a power station, and sometimes in the yard of people who let him use their electricity. Since then, he has always said that an electric car can be charged wherever the lights are on.

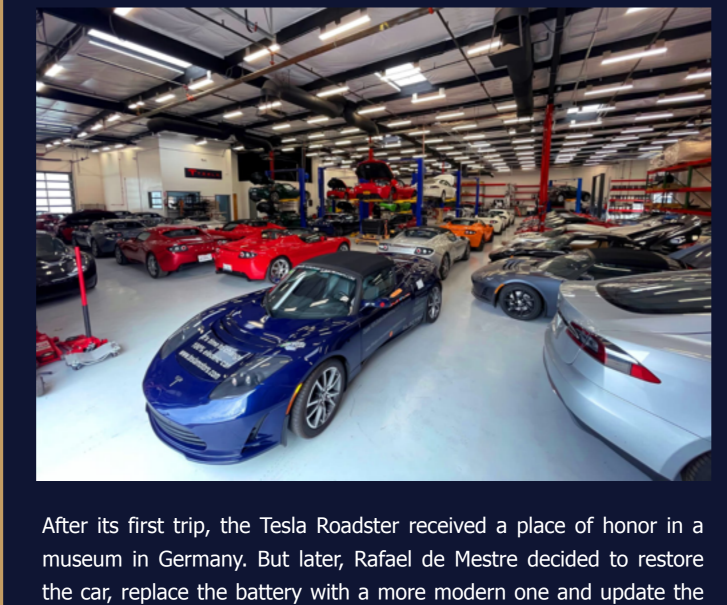
He won the race despite all the obstacles. During the trip, Rafael de Mestre set a number of world records. First, he won the first race around the world in a standard all-electric vehicle. Secondly, he became the first person to travel around the world in an electric car alone, without any support group or escort vehicles. Thirdly, he covered the longest distance in a conventional electric car, 28,282 km, and he was also the fastest person to go around the world - in 127 days.

In 2016, the next trip around the world in 80 days, Elduro, took

place. The organizer was Rafael himself, who gathered 10 other teams from around the world ready for adventure. Rafael and nine of his fellow travelers successfully covered the distance of about 29 thousand kilometers and visited 20 countries, thus breaking Rafael's record for the longest distance and shortest duration of the trip. During the journey, the participants marked their route by planting Tree Route trees in iconic cities around the world, and now it is the main reference point for future travels and they will be a beacon to measure air pollution in the area.



A new life and a new adventure



firmware, as electric cars offer this opportunity.

for several years.

This journey has become important for everyone who wants to clean up our air from emissions. Rafael's goal is to show the world that

So, he had a chance to make the first emission free electric car trip

across the ocean on the AVONTUUR sailing ship owned by

<u>TIMBERCOAST</u>. They are a company that supports the principles of

ecology and refuses to use fossil fuels during its emission free cargo

shipping and has been delivering goods between different continents

such travel is possible, that traveling without air pollution is already our reality. He is one step closer to his dream.

The Tesla Roadster was successfully delivered from Hamburg to the shores of Miami on the American continent. And it fell into the hands

of the caring partners from <u>Gruber Motor Company</u>, who delivered

the electric car to the Tesla service to replace the battery pack. And now, after the upgrade, Gruber Motor is completing the restoration of the Tesla Roadster.

8 0 E D A Y S

Test drive and partner

engagement



We invite all electric car communities to join him on his journey through the United States and Canada and support the idea of promoting sustainable transportation. He will be meeting with government officials, the press, and companies involved in promoting

electric vehicles and building infrastructure.

Next stop will be on the Asian continent, more specifically in China, which is also very important for the development of electric vehicles and now offers the world the most technologically advanced versions and developed infrastructure.



And then Rafael will take a new road through Georgia, Azerbaijan, Turkey to Bulgaria and Romania. Then across countries in Europe. It's a route that no electric traveler has ever traveled before. Thus, we are looking for ambassadors in these countries who can help organize events in the cities.

Europe, as the last continent, will be the easiest final stage of the

journey. After all, it is here that Rafael has been working for many

years to develop infrastructure for electric cars and organize a series

of electric car competitions and other events.

Adele Energy, who are preparing the route and charging

infrastructure across the country.

80EDAYS

Next trip and new records

The infrastructure has been developing at an incredible pace over the past 11 years. Today, we have thousands more charging stations around the world, and hundreds of new models of electric vehicles have appeared. Their range is growing, their capabilities are increasing. So now many more electric car drivers can participate. We already have five teams registered and there is not much time and space left. 12 teams are intended to start, representing the 12

knights facing the challenge to reduce air pollution. Among those who

will go on a full round-the-world trip: Rafael de Mestre (ES), Kai

Howaldt (DE), Ras Nielsen (US), Alexander Goldberg (DE), and

f y p o in t

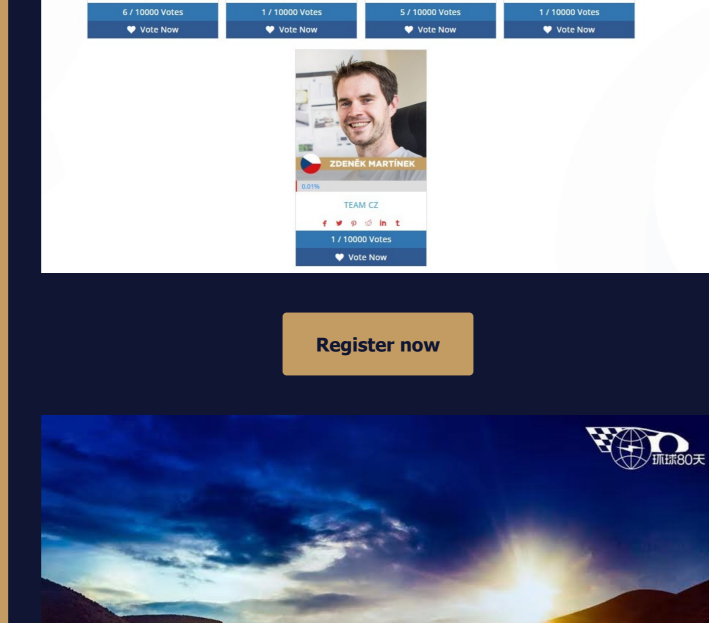
f y p o in t

Zdenek Martinek (CZ).

f y p o in t

de Mestre.

cars!



f y p d in t

The new route for 2024 will set new records. The World Rally will cross three continents and 36 countries and will cover a total of 40,000 km in 80 days, exceeding by 10,000 km the longest rally covered by gas cars.

We invite all electric vehicle fans to join the promotion start meeting in Miami/FL organized by the Tesla Owners Club Florida, taking place in June, 2023. This will be the first step to get acquainted with Rafael

event of traveling around the world in 80 days, starting in 2024. You can check the details and register to get more information. Only 100% electric cars are allowed to join.

race: https://80edays.com/24/route/tree-route/

Now you can already have a sneak peek at the planned route of the

Every owner of an electric vehicle will be welcome to join the big

During the trip, our participants will be able to set a world record for

covering the longest distance and on top of this using their electric

We invite you to join us!

More information about the rally and the participants can be found on the official website: https://80edays.com/

We will be pleased to answer your questions. You can contact us in any convenient way:

<u>E-mail:</u> pr@80edays.com

Website: www.80edays.com

Facebook: facebook.com/80eDays

Twitter: twitter.com/80edays_en

Oleksandra Yershova
PR-specialist

<u>Instagram:</u> instagram.com/80edays_official

E-mail: sasha@80edays.com

Short note:

vehicle technology is poised to become the first choice for drivers because it is environmentally sustainable and has a well-developed infrastructure. The 80edays mission is to accelerate the transition to sustainable mobility. This is the largest rally in 100% electric vehicles around the world. Participants in the world race prove that electric vehicles have already become the choice of drivers. It is a conscious transition to quiet, clean and sustainable energy. The world electric car race is held every 4 years across three continents. In 2012 and 2016 participants crossed more than 20 countries, and covered more than 28 thousand kilometers in electric vehicles. Any team from any country in the world can represent its nation by taking part in a production electric car.

Tree route — in collaboration with Myclimate, the official eco-partner of

80edays, trees were planted along the route of the race in 2016, which today

determines the route. The Myclimate project seeks to restore forests and offset

carbon emissions. The 80edays project, which promotes clean air, is well

#80edays — is a mission that breaks boundaries! We are proving that electric

complemented by the goals of our partner, and provides a joint opportunity to raise public awareness on environmental issues. Together, we highlight the critical social and climate issues arising from increased pollution and rapid deforestation. 80edays planted <a href="https://docs.org/10.0000/10.000/10.000/10.000/10.000/10.000/10.000/10.000/10.000/10.0000/10.000/10.000/10.000/10.000/10.000/10.000/10.000/10.000/10.0000/10.000/10.000/10.000/10.000/10.000/10.000/10.000/10.000/10.0000/10.000/10.000/10.00000/10.00

standard electric car, the fastest round-the-world trip in an electric car (80 days)

together with the teams of 2016's 80edays Elduro and won several EV rallies in

Europe.(Wikipedia)