

Renewable Energy Vehicle Charging Coin



Version 1.0

Abstract

REVCC, our main project is a Renewable Energy Electric Vehicle Charging Stations (Solar based), across the World. As we all know, the Electric Vehicle industry is most emerging globally. So, in the future, we will develop own brand battery, battery swapping for E Bikes and Manufacturing of EV. Our EV charging station will be called as Renewable Energy Charging Station. On our charging stations, green energy power will be utilized directly by Electric vehicle owners. By this process, REVCC can serve energy at a low rate compared to other EV charging stations.



Contents

1. Introduction.
2. Project overview.
3. Token details.
4. Road map.
5. Conclusion.



Introduction

If electric cars are the future, why does that future seem to be such a long time coming? Electric vehicles have an indispensable role to play in tackling climate change. There are already over 10 million electric cars on the world's roads. It used to be said that electric cars would never take off until they could travel a similar distance to a petrol or diesel car. Even then, a lack of battery charging points was said to be an obstacle to their success.

But both those objections have either already been overcome or are on course to being overcome. Governments are set to ban the sale of fossil fuel vehicles within the next decade in many countries. So why aren't there more electric vehicles (EVs) on the world's roads? Reasons for the slow uptake of electric vehicles vary between countries. A UK survey found the most common reason for not buying one was a lack of fast charging points (37%) followed by concerns about range (35%) and cost (33%).



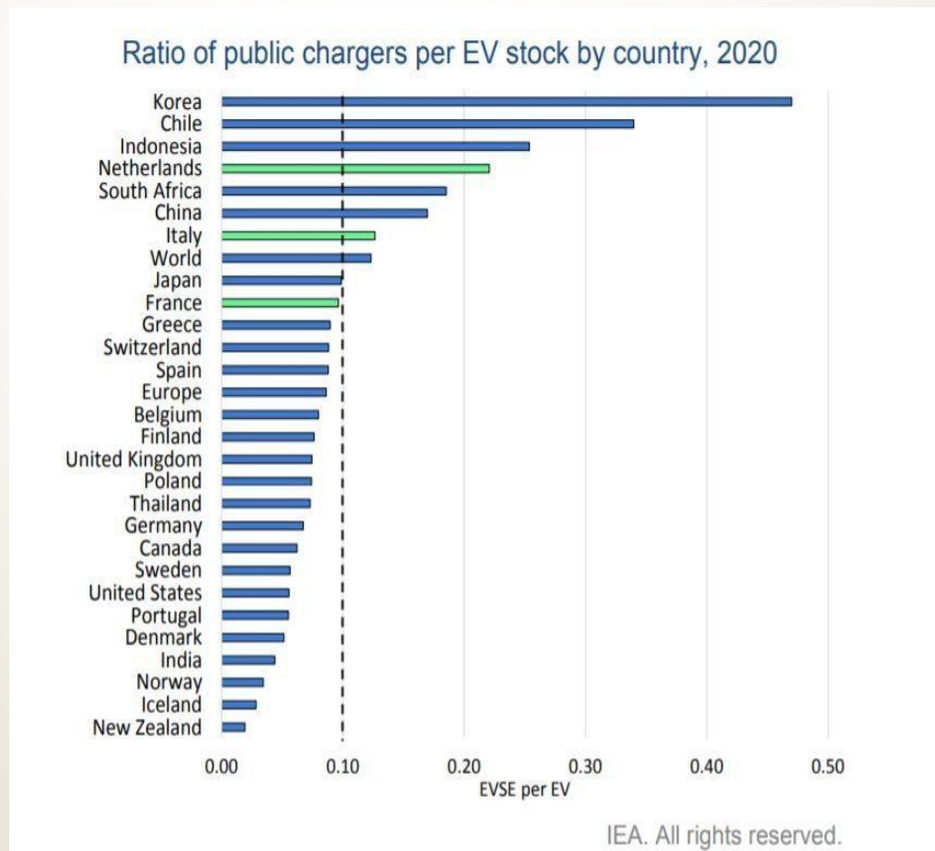
Why Solar

1. In today's climate of growing energy needs and increasing environmental concern, alternatives to the use of non-renewable and polluting fossil fuels must be investigated. One such alternative is solar energy.
2. Solar energy is a clean and renewable energy source.
3. Once a solar panel is installed, solar energy can be produced free of charge.
4. Solar energy will last forever whereas it is estimated that the world's oil reserves will last for 30 to 40 years.
5. Solar energy causes no pollution.
6. Solar cells make absolutely no noise at all.
7. Very little maintenance is needed to keep solar cells running. There are no moving parts in a solar cell which makes it impossible to really damage them.
8. In the long term, there can be a high return on investment due to the amount of free energy a solar panel can produce.



Charging stations

Although publicly accessible battery chargers are being installed globally at a growing rate – up sevenfold in the past five years according to the International Energy Agency (IEA) – there is still a perception that there are not enough to keep electric cars on the road.



Reasons to be hopeful

7

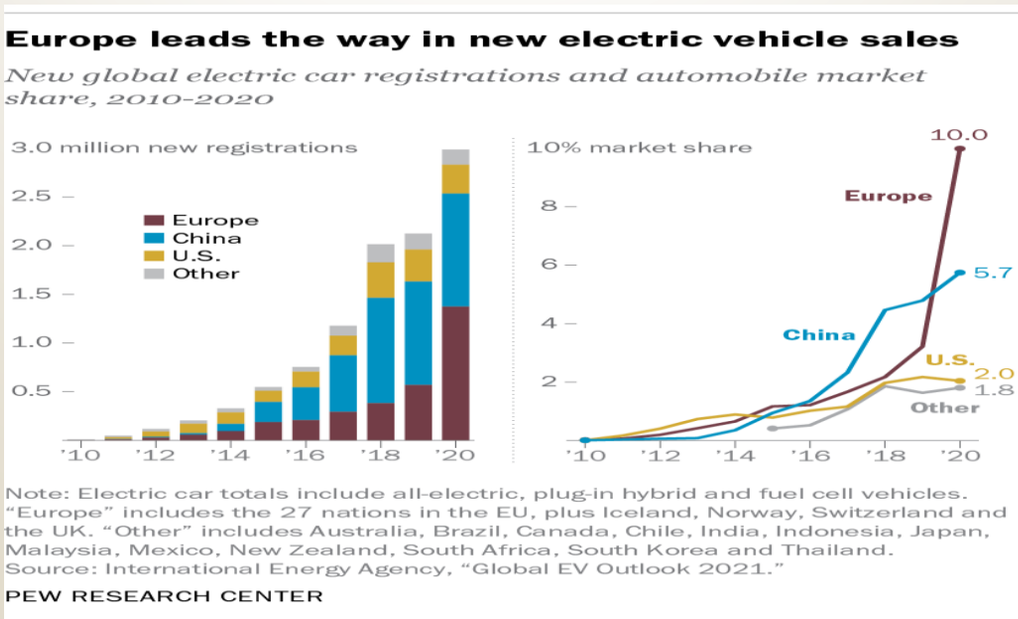
But despite the challenges, electric car sales are rising across the world. The IEA says that global electric car sales rose by 140% in the first quarter of 2021 compared to the same period in 2020.

China led the way with half a million new electric cars sold in the period, followed closely by Europe (450,000) and even in the US, EV sales doubled compared to the first quarter of 2020.

There are already more than 10 million electric cars on the world's roads and the IEA forecasts there will be 145 million by 2030. It says there could be even more if governments provide incentives like more charging points and higher taxes on fossil fuels.

The World Economic Forum has convened the Global Battery Alliance, bringing together 42 global organizations including manufacturers and raw material producers. They say batteries have a key role to play in reducing the carbon footprint of the transport and power sectors.

The Alliance says that by 2040, around 290 million charging points will be needed globally to power the transition to electric vehicles of all types, requiring a total global investment of \$500 billion above. We are here planning to become a key role in charging stations with renewable energy to over come these two obstacles.



Project overview

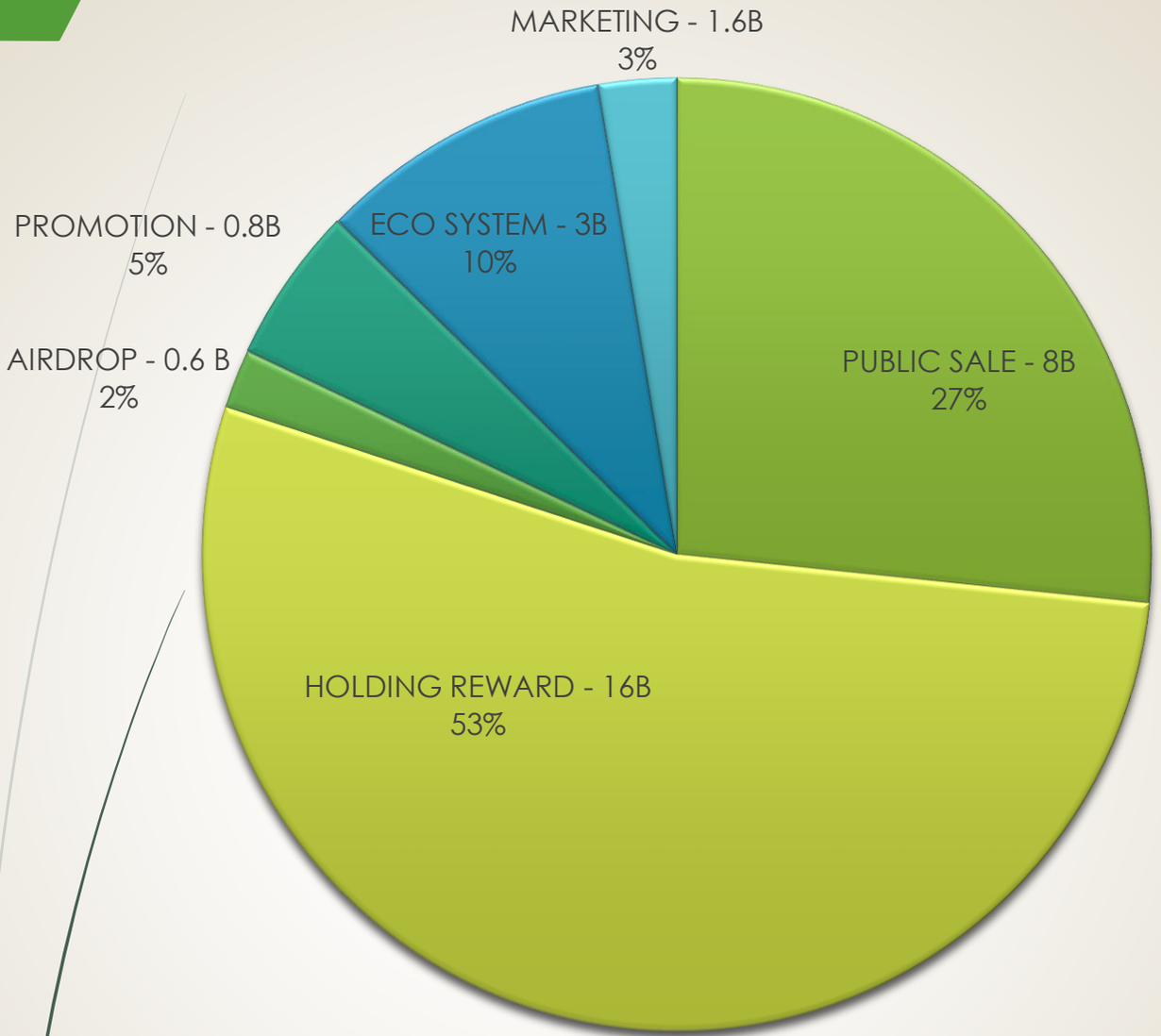
With REVCC Coin, globally, any Token holders becomes a part of our EV charging station project expansion and gets the opportunity to become a partner of fast-growing EV charging station company. Priority will be given to REVCC Coin Staking Holders. All Car manufacturing companies are planned to introduce Electric Cars. Many electric two-wheeler companies are already running good business. So, every corner more EV charging station is the foremost requirement soon. We hope the REVCC Charging Station becomes the Best Option for Every Electric Vehicle Owners.

Here REVCC is for holding only. People can hold REVCC without risk. Because they no need to transfer their asset to any other platforms for staking, simply hold their asset on their own wallet like trust wallet, token pocket, etc. REVCC is our first token that we add in pancake swap. REVCC is a holding coin it cannot be used as a utility coin. So in future we introduce our new coin that can be used as a utility coin. In some countries only fiat currency can be used in charging stations. REVCC can only be used in the countries which accept crypto directly. For that we will introduce our own exchange where anyone can swap REVCC to fiat currency of their country. REVCC holders will get rewards and offers in our EV charging stations.



Token Details

9



- PUBLIC SALE - 8B
- HOLDING REWARD - 16B
- AIRDROP - 0.6 B
- PROMOTION - 0.8B
- ECO SYSTEM - 3B
- MARKETING - 1.6B

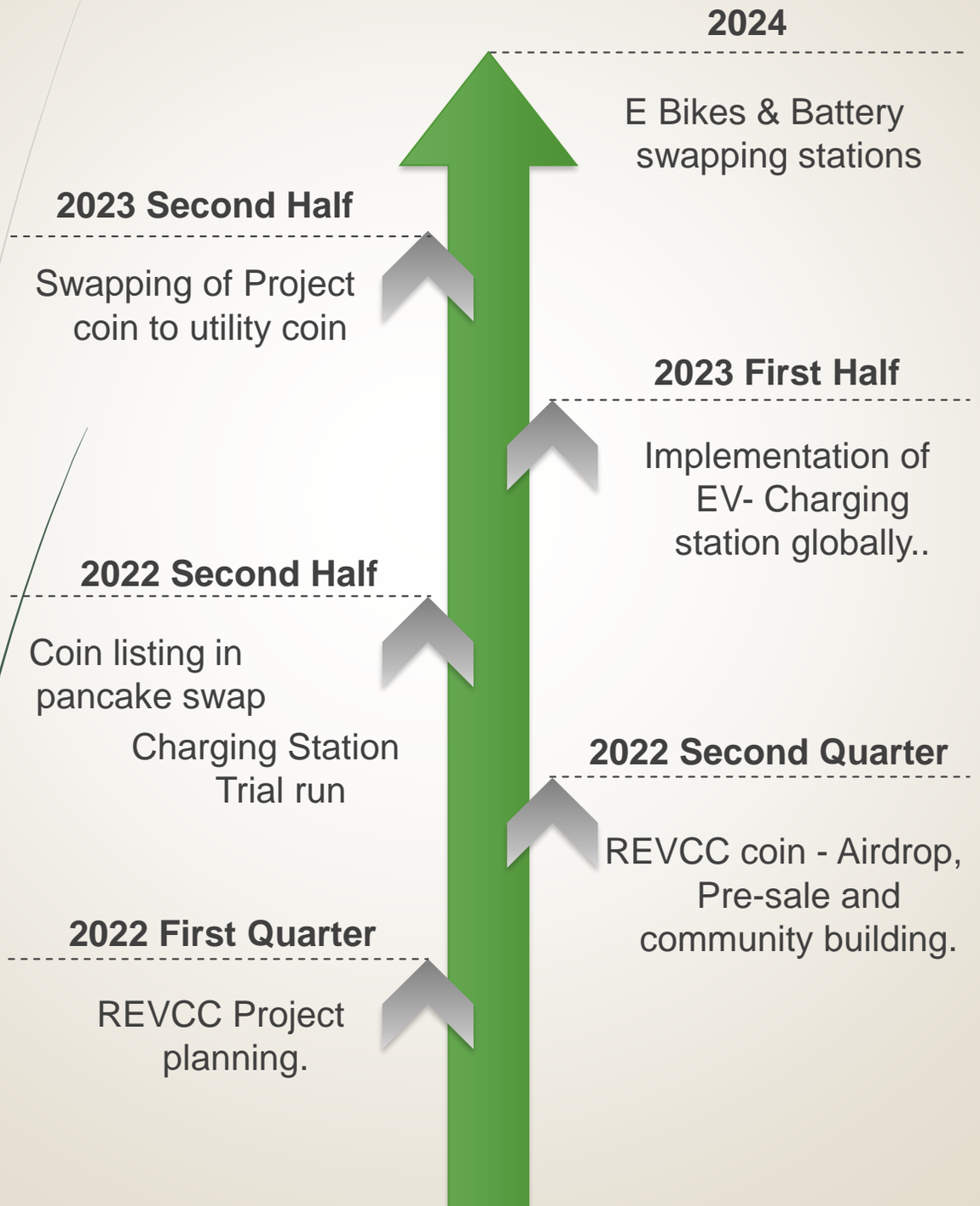


Token Details

1. Token Sale Address:
[0x0E907Ba2c7937ABA13D9f078993A5667044dAc11](#)
2. Private Sale Allocation: 0.5 BILLION
3. Private Sale Token Price
(in USD and/or BNB): 0.001USD
4. Token Sale Start Date: 27-04-2022
5. Token Sale End Date: 27-04-2023
6. Token Price (in USD and/or BNB): 0.0012USD
7. Public Sale Allocation: 7.5 BILLION



Road Map



Conclusion

The combination of solar energy and **electric vehicle (EV) charging** is the key in drastically reducing our dependence on fossil fuels. Electricity comes from a variety of sources and it's crucial that electric vehicles will be powered by renewables. Electric cars are becoming immensely popular and coming years. For this to happen we'll need a fundamental change in how we think about refueling our cars and a natural evolution of our energy infrastructure.

If you are still driving a conventional car using 100 years old technology (gas), **sell that thing** and be part of the future with an EV! As you know electricity comes from a variety of sources, including dirty fossil fuels, and now is the time to push for renewables to take its place. Solar charging stations for home and commercial use will play a major role in powering electric vehicles with renewable energy.

REVCC initiative to reduce carbon emissions by setting up Renewable energy vehicle charging stations around the world in partnership with the REVCC holders, with most reliable and transparent blockchain technology.

