“When I was in college I tried to figure out what are the areas that would most effective for future of the humanity. So, three things were the Internet, making life multi planetary and sustainable energy.” Says Elon Musk who is co-founder and CEO of TESLA MOTORS and one of the youngest billionaire in USA. Tesla Motors that is only one of EVs (All-electric vehicles) car producer company, was founded by a group of engineers who wanted to prove that electric cars could be better than gasoline-powered cars. They also define gasoline cars are past, EVs are future. Transportation efficiency is usually measured without regard for how fuel ends up in the tank, we just assume it will be there. It’s time to develop a better method.  Ultimately, almost all energy on Earth comes from the sun, so fuel efficiencies should be measured from sun to wheel. EVs is not just a new type of automobile, but also a new technology focus on energy innovation.

Although EVs has some big advantage like energy efficient, environment friendly, high performance and low energy dependence. EVs do, however, face significant challenges such as driving range, recharge time and battery cost. In simple, If it would not possible for you to find gasoline why would you buy a gasoline car? Even there are almost one million EVs around the globe and the number increasing very fast, infrastructure of EVs charging stations for this innovation are vital and is still being built for global market. Any place without EVs charging station can be defined as “Taklamakan desert” that means “if you go in, you won't come out”

We, humans, loved cars because simply it made us freer to travel. Now, we can travel around the globe with a car non-stop. Can we do the same with EVs? At present time, fastest EVs chargers can charge a Tesla car in 75 min at shortest. If we want to solve a global energy problem by making EVs as globally used, we need to know and follow a global strategy of EVs charge stations.

As the team of LEADs, we will lead the leading companies in this case.