The Road to Electrification in China

Alan. Liu

2020.05.05
From 2014 to 2019, China's electric vehicle production and sales have maintained a high growth rate, in 2019 China's electric vehicle production and sales have been more than the total of other countries.
2014 is the year of China's electric vehicles

In 2014, Elon Musk brought the first Tesla to China to complete the delivery.

China kicks off a wave of car electricization.

Since 2014, more than 200 start-ups in China have been developing and manufacturing intelligent electric vehicles.
We're going through a history similar to the mobile Internet.

- **Internet companies**
  - 阿里
  - 腾讯
  - 字节跳动
  - 美团
  - 滴滴

- **Industrial Chain Company**
  - 苹果供应链体系公司
  - 手机代工类公司
  - 硬件衍生生态公司

- **New Mobile Phone Company**
  - 华为
  - 小米
  - OPPO
  - VIVO

---

- **Automotive**
  - Change

- **Energy**

- **Internet**
  - Refactoring

---

- **4G**
  - New manufacturing
  - New infrastructure
  - Energy substitution
  - 5G&Smart Industry
China's dependence on foreign oil in 2019 has exceeded 72%, crude oil has become the country's biggest security risk!

Foreign exchange reserves, the country's core wealth, are handed over to other countries in the form of crude oil or state-owned enterprises that remain in China by electricity are a choice that the central government must make.

Promote the development of electric vehicles for the Ministry of Industry and Information Technology of the National Development and Reform Commission by 2016

16-18 as Premier Li Keqiang of the State Council promotes industry development

19 General Secretary Xi Jinping 'Traffic Power' rises as national strategy, with electricization in the first place
After 6 years of accumulation, electric vehicles have become quite competitive with fuel vehicles.

Duration: 600km
Price: 20-30 million yuan
Core Technology: Autonomous Driving
Cost of use: 1/10

Mainstream brands will launch mainstream all-electric vehicle suing in 2019. 2019 is China's electric vehicle year.

China has become the world's largest electric vehicle market in 2018, accounting for more than 50% of the global market.

China has entered the era of electric vehicles.
Tesla China plant to release maximum capacity.

China's major auto companies have also unveiled ambitious plans for electric vehicles.

China's government's "new infrastructure construction" plan also includes electric vehicle charging infrastructure in key areas.

China's electric vehicle market will lead the global electric vehicle market for a long time.
Thank you!