

Corporate Fact Sheet

About SF Motors

SF Motors is creating electric vehicles with the latest technology from Silicon Valley, combined with manufacturing facilities in the U.S. and China. SF Motors fuses intelligent technology with human-centered design to provide greater safety, comfort and convenience for drivers and passengers. The company is committed to accelerating, empowering and uniting the EV industry by sharing its electric and intelligent technologies with local and global partners.

Founders: John Zhang

Founding Date: January 2016

Employees Worldwide: 1,000+ (350 based in the U.S.)

Headquarters: Santa Clara, California

Website: <http://www.sfmotors.com/>

Accelerate the industry

Working together with others is a unique and core element of our business model. We will unite the industry's fragmented technology solutions and provide the manufacturing expertise to accelerate the EV industry by sharing three of our core strengths. Our powertrain will be made available to others who share our vision for EVs. We will help new players reach users in both the U.S. and China, by sharing our local market understanding and global manufacturing network. We also plan to incubate new technologies with partners and ready them for industrial scale.

Global Footprint

SF Motors is a global enterprise with headquarters in the heart of Silicon Valley. We run engineering and R&D centers in the U.S., China and Japan. Our advanced vehicle production facility in China began trial production in late 2018 with U.S. trial production planned for the first half of 2019. All of this means we are poised to take advantage of the growing global demand for EVs.

- R&D facilities: Michigan, California, Japan
 - ID/Vehicle Prototype Shop: Santa Clara, California
 - Electric Powertrain (EPT) Lab: Milpitas, California
 - New Product Introduction (NPI) Lab: Milpitas, California
 - Ann Arbor R&D Center: Ann Arbor, Michigan
- Electric Vehicle Assembly Plant (EVAP): Mishawaka, Indiana
- Manufacturing: Chongqing, China

Partnerships

To ensure the highest quality production SF Motors partners with top suppliers like Bosch, Baidu, Nvidia, Alibaba, Samsung SDI, and institutions with University of Michigan & University of Berkeley.

Products

Today's vehicles are technology platforms. Silicon Valley's spirit of innovation and rapid iteration has allowed us to make significant advances in our core technology on two fronts: electric and intelligent.

Three core design principles guide the development of our vehicles: performance must be thrilling, the vehicle must be aware of its environment, and its appearance must be stunning.

SF5

- Product Definition: Medium Crossover SUV
- Range: > 300 Miles
- Battery Capacity: 90 kWh

SF7

- Product Definition: Premium Crossover SUV
- Range: > 300 Miles
- Battery Capacity: 100 kWh

E-Powertrain

- We independently developed a range of different motor types, which allows us to offer a variety of different vehicles to meet users' needs, including a 2, 3, and 4 motor system with independent rear-axels allowing for torque vectoring. These varieties allow for ultra-responsive torque vectoring for enhanced performance and stability. Fun to drive and safe to use.

Battery

- We independently developed our own battery system of packs and modules, which is safe and have among the highest energy density in the industry. Our battery systems are not only highly serviceable they also maintain performance and reliability over the life of the vehicle.

Intelligent Driving

- We are pursuing full autonomy and our vehicles will include level three autonomy or greater. To do this we are developing a comprehensive sensor suite, which allows the vehicle to recognize and process its environment and dynamically anticipate and adjust, protecting the things that matter most. We are also developing a human machine interface that truly learns and grows from the user and controls complex functions such as chassis performance and autonomous navigation.

Timeline

JANUARY 2016 - SF Motors founded in Silicon Valley, California

SEPTEMBER 2016 - Tesla Co-founder Martin Eberhard joins SF Motors as Strategic Advisor

JANUARY 2017 - Parent company of SF Motors (Sokon Industry Group) granted production permit from Chinese Government to produce electric vehicles

MARCH 2017 - SF Motors' opens headquarter office in Silicon Valley

APRIL 2017 - Parent Company of SF Motors and University of Michigan announce plans to establish Michigan-Sokon Research Center

JULY 2017 - SF Motors establishes intelligent driving research center in Beijing

SF Motors hosts first Global Partnership Meeting at its headquarters in Silicon Valley

AUGUST 2017 - SF Motors hosts first University of Michigan-Sokon Autonomous Driving Seminar

OCTOBER 2017 - SF Motors acquires InEVit Inc., an EV battery modularization startup headed by industry trailblazer and Tesla co-founder, Martin Eberhard

NOVEMBER 2017 - SF Motors receives \$7.5 million tax credit from State of California
SF Motors closes acquisition of the AM General manufacturing plant in Mishawaka, Indiana

DECEMBER 2017 - SF Motors received Autonomous Vehicle Testing Permit from the California DMV, allowing us to test autonomous technology on the open road

MARCH 2018 - SF Motors Unveils Advanced Intelligent Electric Vehicle Technology to Accelerate Global Access to Evs

OCTOBER 2018 – Issued first patent (No. 10,106,153) for advanced system architecture and a machine learning-based path generation method for fully autonomous parking

JANUARY 2019 – Submitted first autonomous driving disengagement report to the California Department of Motor Vehicles

About Sokon Group

SF Motors is a subsidiary of Sokon Group, a global manufacturing enterprise founded in 1986 in Chongqing, China. Sokon is an established automotive manufacturer with numerous subsidiaries spanning complete commercial and passenger vehicles, powertrain, and components. Sokon operates a fully-integrated supply chain that includes independent R&D, manufacturing, sales, leasing, financing and servicing.

Through Dongfeng-Sokon (DFSK), Sokon manufactures and sells a range of urban SUVs, compact MPVs, and pure electric mini commercial vehicles, as well as 1.0 – 1.8 liter and 1.5 turbine supercharged energy-efficient and high-performance engine

Sokon's products are sold in over 70 countries worldwide, and its more than 10,000 employees create an annual output value of more than RMB 30 billion (4.3 billion USD). Since June 2016, Sokon has been listed on the Shanghai Stock Exchange (601127.SS).