

INECV

NEW ELECTRIC CONSTRUCTION VEHICLE

PRESENTATION DECK

About Us

New Electric CV Corp. as part of the effort to make construction more sustainable, we are rolling out all-electric versions of traditional construction vehicles. Electric construction equipment isn't a new concept. Hybrid electric machines have been available for years, and all-electric models of excavators, loaders, dump trucks and other heavy machinery are currently available worldwide. In coming years, heavy electric machinery will join the ranks of electric cars and public transportation as an eco-friendly alternative, it will be the push for sustainable construction practices intensifies.

Our mission is to make electric construction equipment a mainstream solution, contributing to a greener future for the construction industry.



• Go Electric!

Transitioning to all-electric equipment benefits construction companies and the environment in more ways than one.

The top three advantages of electric heavy machinery include:



3 MAJOR BENEFITS

LOWER CARBON EMISSIONS

Because electric construction equipment doesn't rely on gasoline or diesel fuel, it delivers net-zero carbon emissions and promotes sustainable construction practices.

LESS NOISE POLLUTION

Electric construction equipment is much quieter than traditional diesel-fueled machines. This makes machines safer to operate and leaves construction workers feeling less fatigued at the end of the day.

LESS PROJECT COST

All-electric equipment not only eliminates fuel costs but also reduces overall operating costs thanks to its lower engine run time.

5 DIVISIONS



DIVISION 1

In-House Product Construction EV

- All-Electric Excavator
- All-Electric Wheel Loader

DIVISION 2

In-House Product EV Charging Station

- Charging Station Series
- BESS Energy Storage System
- Swap Station Series

DIVISION 3

Electric Vehicle Dealership



DIVISION 4

Training Centre New Energy Service & Training (NEST)

- Certified Training program for Engineers and Technician
- After Sales Service
- Call Centers

DIVISION 5

Global Distribution

- A Joint Venture partnership was established to distribute our brand of Construction EV, EV Charging Station and other major brands that we have distribution rights to in these territories.



DIVISION 1

In-House Product

ELETRIC CONSTRUCTION VEHICLE



DIVISION 1

In-House Product

eTech Electric Construction Vehicles



Wheel Loader



NE18-EL

Rate Loaded 1800 KG
Bucket Capacity 1 m³



NE50-EL

Rate Loaded 5000 KG
Bucket Capacity 3 m³

Excavator



NE80

Operating Weight 8500 KG
Bucket Capacity 0.1~0.28 m³
Rated Power 46.5 kW



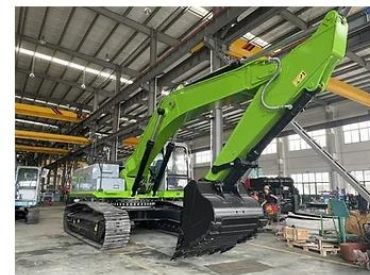
NE120

Operating Weight 11,500 KG
Bucket Capacity 0.2~0.45 m³
Rated Power 73 kW



NE150

Operating Weight 13,900 KG
Bucket Capacity 0.5~0.7 m³
Rated Power 92 kW



NE250

Operating Weight 25,500 KG
Bucket Capacity 1.2 m³
Rated Power 126.5 kW



NE360

Operating Weight 35,000 KG
Bucket Capacity 1.6 m³
Rated Power 188 kW



NE530

Operating Weight 53,000 KG
Bucket Capacity 2.7 m³
Rated Power 300 kW

DIVISION 2

In-House Product

EV CHARGING STATION & STORAGE

NEW ENERGY

SAVE WORLD

DIVISION 2

In-House Product

New Energy Charging Station



FLEXIBILITY

Free combination of 4 standards serving all electric vehicles

- GB/T connectors for Chinese cars
- CCS connectors for American and EU cars
- CHAdeMO connectors for Japanese cars
- AC Plug for early EV and hybrid cars



SAFETY

Independently certified and 3rd party tested according to relevant electrical safety standards



RELIABILITY

Multiple power modules ensures continued operation in the event of single component failure



INNOVATIVE

Always ready for the next generation of EVs, including trucks, vans and other special vehicles, with up to 1000V higher voltage output



DIVISION 2

In-House Product

New Energy Charging Station



ENERGY STORAGE CONTAINERS

Standard battery modules, PCS modules, BMS, EMS and other systems are used to form standard containers to build large-scale grid-side energy storage projects. The standardized 10-foot container system can be configured with 645KWh/300KW or 430KWH/200KW energy storage system. The standardized and prefabricated design reduces the user's customization time and construction cost, and reduces the safety hazards and management risks caused by local installation differences. Meet the application needs of regional power grid such as peak shaving, frequency regulation, voltage regulation, emergency response, and new energy consumption, and ensure the normal operation of the power system.

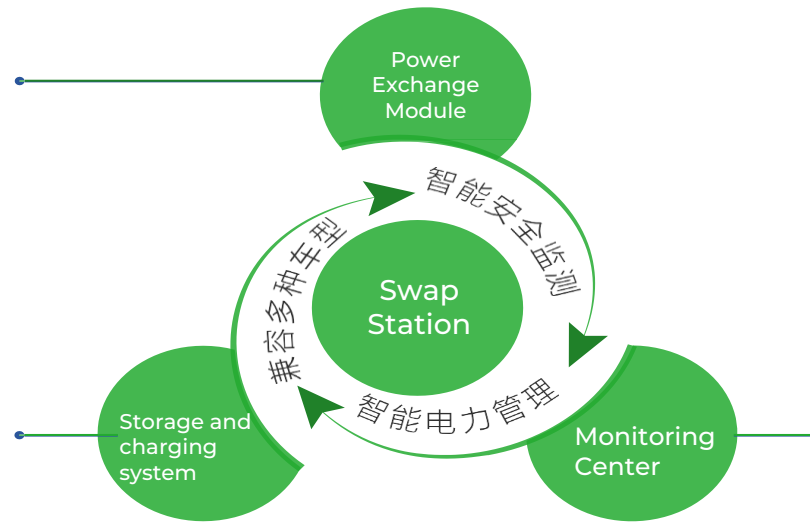


New Energy Charging Station

New Energy Asia Pacific Heavy Truck Exchange Station

It adopts the first lateral power exchange technology in China, which has the characteristics of small footprint, fast station construction, flexible battery compartment configuration, etc., and at the same time improves the fault tolerance of vehicle entry and parking through the precise positioning of high-precision sensors, friendly power exchange experience, and higher power exchange efficiency.

- **High-precision**
sensors for precise positioning
- **Automatic**
Quick release and quick change
- **Intelligent**
Battery selection
- **24 Hourly Monitoring**
Reduce risk
- **Smart Charging**
Improve battery health
- **Constant Environment**
Extend battery life



- **Integrated control center**
 - Fire protection system
 - Monitoring system
 - Data server
 - Power exchange control platform
- **Intelligent processing center**
 - Smart settlement of transactions
 - Intelligent data processing

Core Technology

Unique technical features

**2 Power Exchange Platforms And
2 Power Exchange Systems
1 Power Exchange Equipment**

Critical parameters/single station

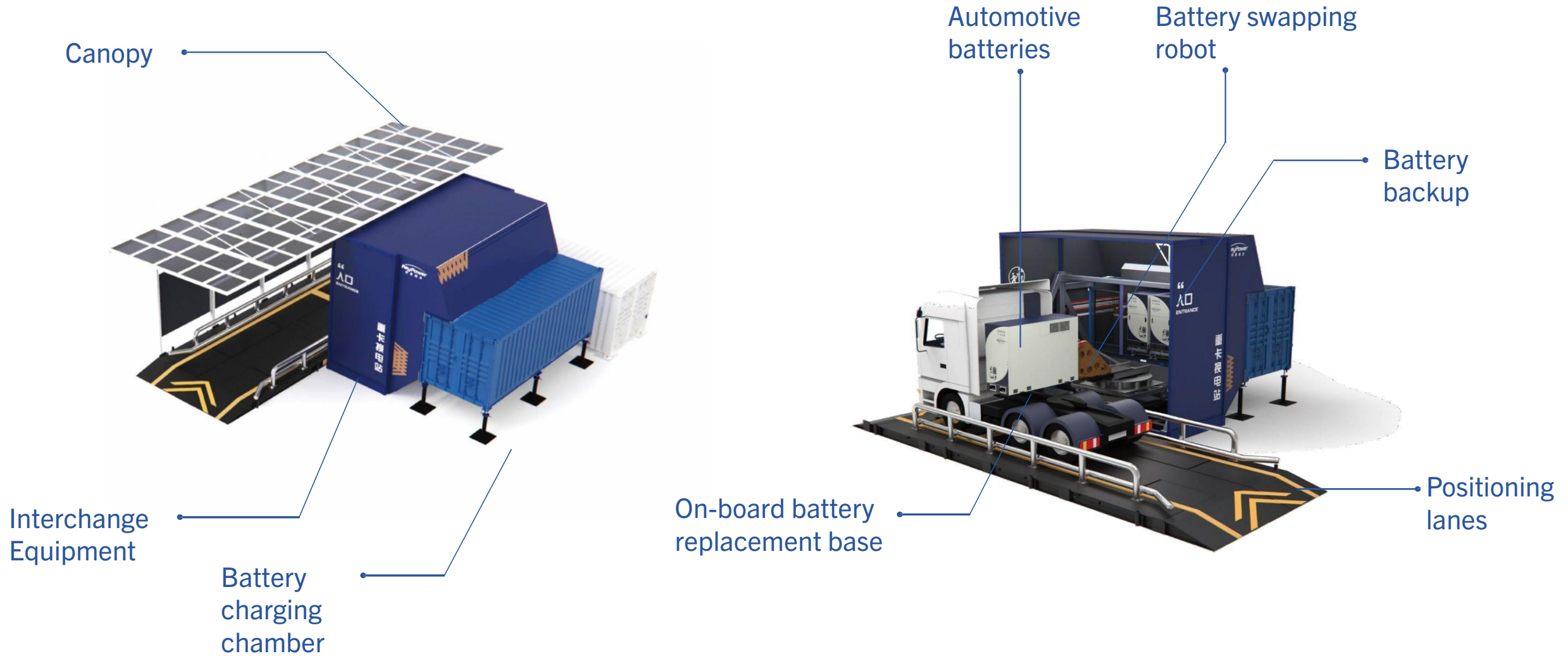
KEY PARAMETER

Trips	288 Times	Time	5 Minutes	Charge	3/7/11 Times
Power Supply Demand	2500 k v a	Occupation Area	300 m ²	Serve Vehicle	→60 Vehicle

DIVISION 2

In-House Product

New Energy Charging Station

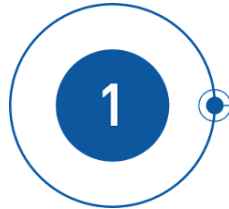


DIVISION 2

In-House Product

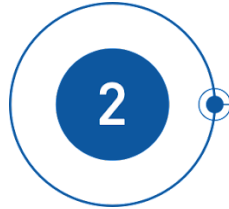
New Energy Charging Station

Substation architecture: positioning platform, battery swap robot, storage charging compartment, monitoring center.



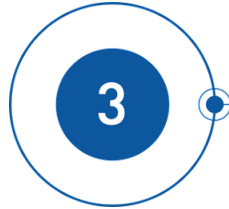
Vehicle identification

Identify battery swap vehicle information, interact with vehicle and battery information, guide vehicles, and perform preliminary positioning.



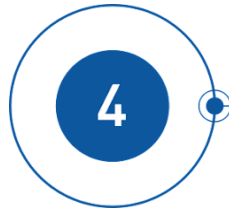
Battery swapping robot

Unlock the car base, pinpoint the battery, automatically remove the empty battery, and fill the battery.



Existential Charging Warehouse

Storage battery system, charge empty batteries, and perform battery monitoring and detection at the same time.



Monitoring Center

Equipped with fire protection system, UPS system (optional), video surveillance system, data server. All-round monitoring and data processing of the whole station, which can be connected to cloud servers

DIVISION 2

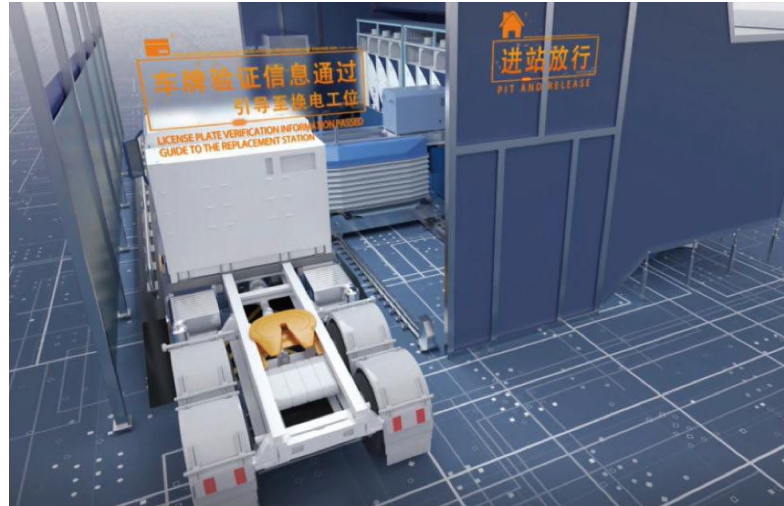
In-House Product

New Energy Charging Station

1

Drive into the substation

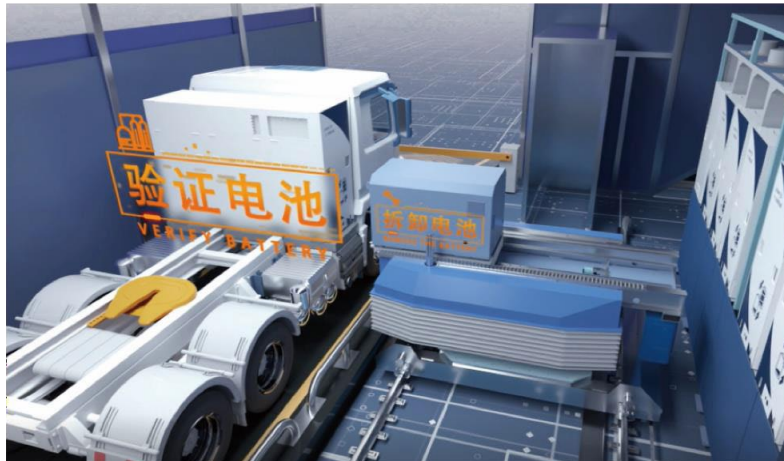
The driver looks for the nearest station online through the APP and navigates there. The barrier system verifies the license plate and identifies the account information through the camera, and after confirmation, the vehicle drives into the electrical exchange station.



2

Battery verification

Through Bluetooth communication, the station-end platform obtains vehicle battery information such as vehicle ODO mileage and cumulative discharge power, and verifies that the battery health status meets the requirements, and then starts the battery replacement operation.



Battery replacement

Automatically unlock the car base to accurately position the battery, automatically remove the empty battery, and fill the battery.

3

Drive out of the swap station

The driver can complete the power exchange after waiting for about 5 minutes, and complete the order payment operation through the APP, and can drive out of the exchange station directly without settling on the spot.

4

DIVISION 2

In-House Product

New Energy Charging Station

- EV Charger and Storage Manufacturing Factory
- EV Charger and Storage Showroom

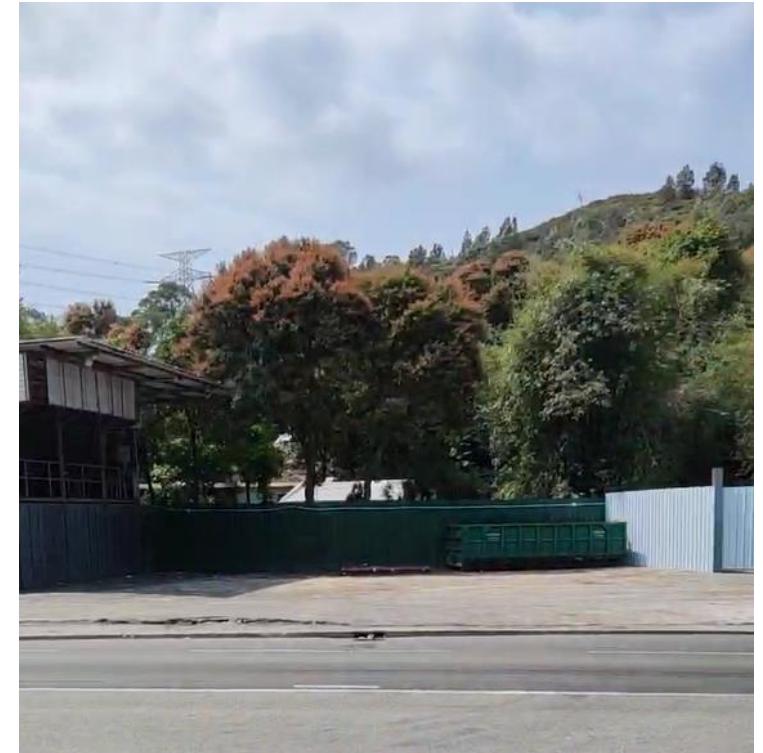


DIVISION 2

In-House Product

New Energy Charging Station

- Vehicle maintenance and charging centre, approx. 2,100 sq. ft
- It is mainly used as a maintenance and charging station for heavy vehicles
- Located in the main pole of the Man Kam Du Port, 2 charging piles and advertising display boards will be added to the traffic of high-weight vehicles



DIVISION 3

Electric Vehicle

DEALERSHIP



FOTON
福田汽车



大运汽车
DAYUNAUTO



远程汽车
FARIZON AUTO



吉利汽车
GEELY AUTO

AIQAR



CHERY



凯翼汽车
KAIYI AUTO



WANXIANG

DIVISION 3

Electric Vehicle



Since its establishment in Beijing in 1996, Foton Motor has developed rapidly for more than 20 years and is the largest commercial vehicle enterprise with the most complete range and scale in China. Foton Motor is the first in China to devote itself to the research and development of clean energy buses, and has made major breakthroughs in driverless technology and intelligent vehicle networking systems.

So far, Foton Motor has formed 15 product brands. Foton Motor has 20 plants in five regions: Beijing, Hebei, Shandong, Hunan and Guangdong. With Beijing as the global R&D center, Germany as the electronic and electrical and future technology R&D center, we will jointly build world-class scientific and technological innovation capabilities.

Dealership



DIVISION 3

Electric Vehicle

Dealership



FOTON
福田汽车

FOTON PRODUCTS

LOX



Concrete Mixer Truck

Drive 8x4
G.V Weight 31,000KG
Capacity 8m³



Dump Truck

Drive 8x4
G.V Weight 30,000KG
Capacity 18,300KG

BROCK



Wash Sweeper

AUV



Coach

DIVISION 3

Electric Vehicle



Dayun Automobile Co., Ltd., headquartered in Yuncheng Economic and Technological Development Zone, Shanxi Province, with a registered capital of 1.07 billion yuan, is a private enterprise integrating automobile research and development, production, sales and service, with total assets of more than 11 billion yuan, with a full range of automobile production qualifications, and has three wholly-owned subsidiary production bases in Yuncheng, Chengdu and Shiyan, of which Yuncheng base is mainly heavy trucks and new energy vehicles, Chengdu base is mainly light trucks, and Shiyan base is mainly medium trucks.

Dealership



DIVISION 3

Electric Vehicle

Dealership



Yuehu

- Maximum speed km/h: ≥ 100
- Comprehensive cruising range km: ≥ 300

DIVISION 3

Electric Vehicle



Geely Automobile Group, a subsidiary of Zhejiang Geely Holding Group, is headquartered in Hangzhou, Zhejiang, and has automobile and powertrain manufacturing bases in Taizhou/Ningbo, Hunan Xiangtan in Zhejiang, Chengdu in Sichuan, Baoji in Shaanxi and Jinzhong in Shanxi, as well as overseas plants in Belarus and other countries and regions. Geely Automobile Group is a leading automobile manufacturer in China and aspires to become the most competitive and respected Chinese car brand.

Long-range Automobile is a brand of Geely Commercial Vehicle and the first commercial vehicle brand in China to focus on new energy. It was officially released on October 26, 2016. Long-range Automobile has completed the layout of five product lines: heavy trucks, light trucks, small and micro trucks, LCVs and buses.

Dealership



DIVISION 3

Electric Vehicle

Dealership



Micro-customers



Remote Starbucks Rewards V6 Plus

- Cargo compartment volume 7 m³;



Remote Starbucks Rewards V6E

- Cargo compartment volume 6m³;



Remote Starbucks Rewards V5E

- Cargo compartment volume 5.3m³;

Light Passenger Class



Remote E6

- The volume of the mid-roof cargo compartment is 7.9m³;
- The volume of the low-roof container is 7 m³.

DIVISION 3

Electric Vehicle

Dealership



FARIZON PRODUCTS



Remote Starbucks Rewards F1E

- Pallet truck cargo box size mm: 3200*1650*370;
- Van cargo box size mm: 3050*1670*1600;
- Warehouse type container size mm: 3200*1650*370;
- Refrigerated truck cargo box size mm: 2980*1600*1520;



Long-range new Frontier V5

- Pallet truck cargo box size mm: 3980*1750*360;
- Van cargo box size mm: 3950*1750*1750/12.1m³ double door;
- Warehouse type cargo box size mm: 3980*1750*1495;



Remote Sharp F3E railing

- Pallet truck cargo box size mm: 3700*1750*360;
- Van cargo box size mm: 3700*1750*1700/11m³;
- Warehouse type cargo box size mm: 3700*1750/1700*360

Medium And Heavy Trucks



Methanol tractor

- Drive form: 6X4;
- Horsepower PS: 430;
- Gearbox model: 12JSD200TA-B
- Emission standard: China VI



LNG tractors

- Drive form: 6X4;
- Engine model: WP13NG430E61;
- Gearbox model: 12JSDX220TA-B
- Emission standard: China VI



Charging and swapping integrated tractor

- Drive form: 6X4;
- Drive motor: Power battery 281.9kWh
- Power (rated/peak): 250kW/360kW
- Gearbox model: 6EMT



Pure electric dump truck

- Drive form: 6X4;
- Drive motor: Power battery 322kWh
- Power: 140kW
- Gearbox model: 6E240 EMT

DIVISION 3

Electric Vehicle

Dealership



FARIZON PRODUCTS

Light Trucks



Long-range Star Intelligence H8M

- Box size mm: 4150*2100*2100;
- Warehouse truck box size mm: 4100*2100*400;
- Number of passengers: 3



Long-range Star Intelligence H8E

- Box cargo/warehouse carriage size mm: 4150*2100*2100;
- Railing truck cargo box size mm: 4150*2100*400;
- Box type refrigerated container size mm: 4020*2100*2100;
- Number of passengers: 3



Long-range Xingzhi H8R range extender light truck

- Box size mm: 4150*2100*2100;
- Warehouse truck box size mm: 4100*2100*400;
- Pallet truck cargo box size mm: 4150*2100*400
- Number of passengers: 3



Remote add-on RV

- Number of passengers: 2-3 people



Remote G7E

- Number of passengers: 2-3 people



Long-range GLR range extender light truck

- Cargo compartment size mm: 4020*2100*2200;
- Number of passengers: 3



Long-range Star Intelligence GLR Extended Range Ji Chilled

- Number of passengers: 3

DIVISION 3

Electric Vehicle

Dealership



FARIZON PRODUCTS

Bus Class



Pure electric city bus C6E

- Cruising range: 240km
- Maximum speed: 69km/h
- Power form: pure electricity
- Charging mode: DC charging



Pure electric city bus C8E

- Cruising range: ≥300km
- Maximum speed: 69km/h
- Power form: pure electricity
- Charging mode: DC charging



Pure electric city bus C10E

- Cruising range: 355/320/270/240 (km)
- Maximum speed: 69km/h
- Power form: pure electricity
- Charging mode: DC charging



Pure electric city bus C12E

- Cruising range: ≥300km
- Maximum speed: 69km/h
- Power form: pure electricity
- Charging mode: DC charging



Hydrogen fuel cell city bus C8F

- Cruising range: ≥500km
- Maximum speed: 69km/h
- Power form: hydrogen fuel cell
- Charging mode: DC charging



Hydrogen fuel cell city bus C10F&C12F

- Cruising range: ≥450km
- Maximum speed: 69km/h
- Power form: hydrogen fuel cell
- Charging mode: DC charging



Pure electric city bus U11E

- Cruising range: 280km/370km
- Maximum speed: 100km/h
- Power form: pure electricity
- Charging mode: DC charging



Fuel Cell Castle-Passenger Car U11F

- Cruising range: 400/450km
- Maximum speed: 100km/h
- Power form: hydrogen fuel cell
- Charging mode: DC charging

DIVISION 3

Electric Vehicle

Dealership



Chery Automobile Co., Ltd. was established on January 8, 1997 with a registered capital of 4.1 billion yuan. Founded in April 2010 and headquartered in Wuhu City, Anhui Province, China, Chery New Energy Automobile Technology Co., Ltd., formerly known as the new energy vehicle project team of Chery Automobile Co., Ltd., focuses on the research and development of new energy vehicles. At present, the company has a domestic advanced electrification system laboratory and a first-class R & D team, always adhere to the principle of independent innovation, and gradually establish an international vehicle development process and standard system. Chery New Energy Co., Ltd. has always adhered to the goal of "independent innovation world-class and benefiting mankind", takes the revitalization of the national automobile industry as its own responsibility, takes the role and responsibility of leading automobiles to the green road, and promotes the harmonious development of people, vehicles and nature. Its brand AIQAR.



DIVISION 3

Electric Vehicle



CHERY PRODUCTS

Dealership



eQ

- Vehicle size mm: 2980/3033*1496*1637/1656;
- Maximum speed km/h: 100;
- Charging form: slow charge/6-8h;
- Rated power kWh: 9.6/13.9



eQ1

- Vehicle size mm: 3200*1670*1550;
- Maximum speed km/h: 100/120;
- Charging form: slow charge/≥9h; Fast charging/40mins (SOC 30%-80%);
- Rated power kWh: 25.05/28.86, ≥29.23/40.3



eQ1PRO

- Vehicle size mm: 3402*1680*1550/1590;
- Maximum speed km/h: 120 (301km), 125 (408km);
- Charging form: slow charge (301km) 3.3kw≤10h, 6.6kw≤6h, (408km) 6.6kw≤7h;
- Fast charging/30mins (SOC 30%-80%);
- Rated power kWh: ≥28.86, ≥29.23/≥40.296



ARRIZO e

- Vehicle size mm: 4542*1814*1487;
- Maximum speed km/h: 152;
- Charging form: slow charge/7-9h; Fast charging 30mins (SOC 30%-80%)
- Rated power kWh: ≥53.6



eQ7

- Vehicle size mm: 4675*1910*1660;
- Charging form: slow charge/8h; Fast charging 30mins (SOC 30%-80%)
- Rated power kWh: 66



eQ3

- Vehicle size mm: 4371*1909*1709;
- Maximum speed km/h: 150;
- Charging form: slow charge/8-10h; Fast charging 40mins (SOC 30%-80%)
- Rated power kWh: 50/66/69

DIVISION 3

Electric Vehicle

Dealership



Kaiyi Auto was established in January 2014 with a registered capital of 4.727 billion yuan. In December 2017, Kaiyi Automobile moved to Yibin after the change of shareholding and changed its name to "Yibin Kaiyi Automobile Co., Ltd."

Kaiyi Automobile Co., Ltd. is the first passenger car manufacturer in Sichuan Province with sedans, SUVs, MPV models, and both fuel and new energy qualifications. It has passed the three-party supervision audit/certification of IATF16949, 3C and ISO10012 systems at one time, which highlights the soft power of high-quality development of enterprises.

At present, there are five models on sale: E5, X3, X3Pro, X3ProEV, and X7. In the future, Kaiyi will also build a system with new energy vehicles as the core, complete the comprehensive upgrade of "Kaiyi New Energy" by 2026, and reach the goal of 500,000 new energy vehicles by 2030.



DIVISION 3

Electric Vehicle

Dealership



凯翼汽车
KAIYI AUTO



凯翼X3 Pro EV

- **Vehicle size (length / width / height) mm: 4400 * 1831 * 1653;**
- **Motor type: permanent magnet synchronous motor**
- **Battery driven kWh: 53**
- **Wheelbase mm: 2632**



凯翼i EA-01 EV

- **Vehicle size (length/width/height) mm: 3345*1685*1605;**
- **Motor type: permanent magnet synchronous motor**
- **Battery driven kWh: 35**
- **Wheelbase mm: 2150**



凯翼i EA-01 EV

- **Vehicle size (length / width / height) mm: 3695*1685*1615;**
- **Motor type: permanent magnet synchronous motor**
- **Battery driven kWh: 40**
- **Wheelbase mm: 22500**

DIVISION 4

Training Centre

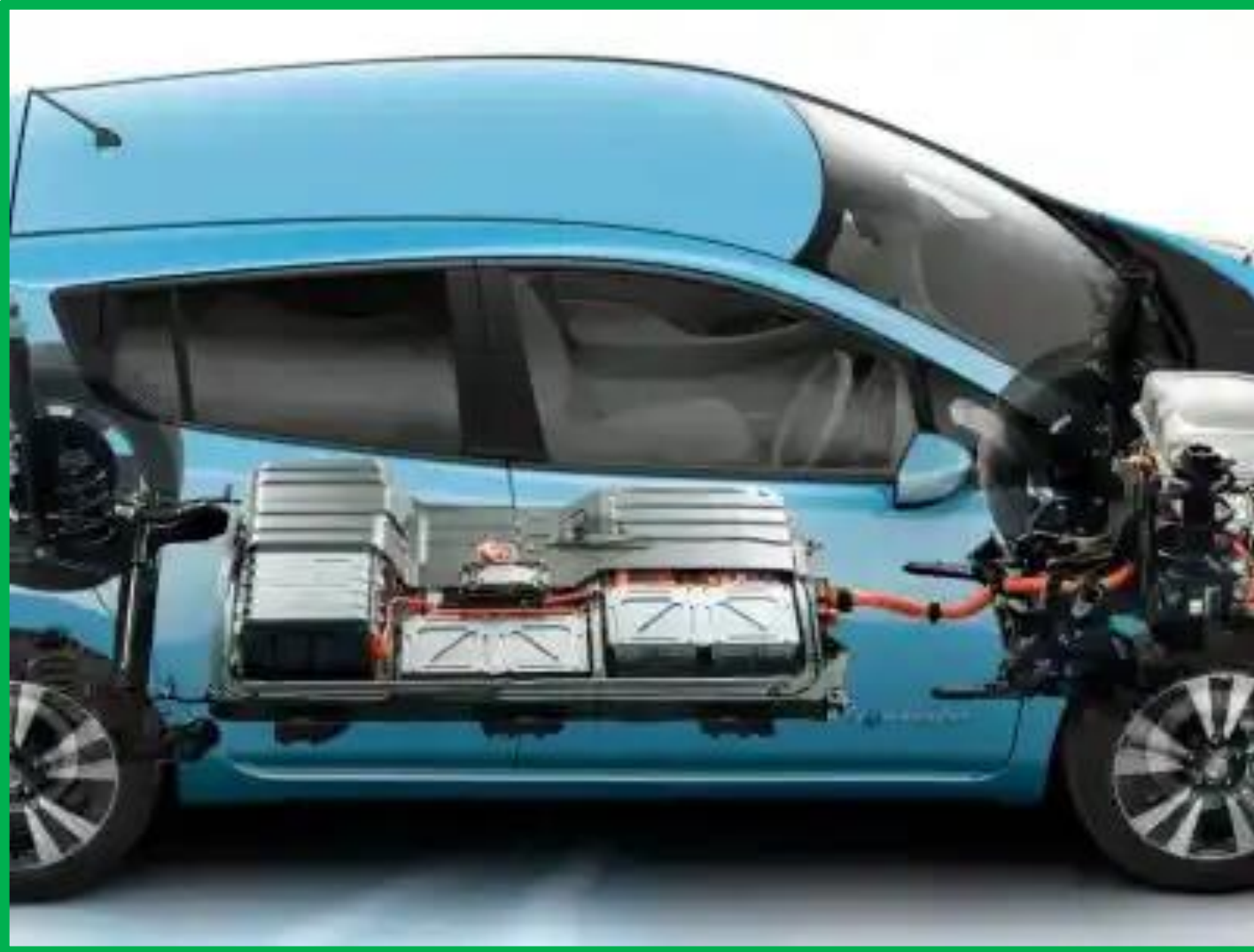


NEW ENERGY SERVICE & TRAINING (NEST)

DIVISION 4

Training Centre

New Energy Service & Training



- Service and Maintenance
- Mechanical
- Electrical
- Electronics
- Charging
- Trouble Shooting

DIVISION 4

Training Centre

New Energy Service & Training

- The initial phase of the repair center covers an area of 5,700 square feet
- There are more than 10 parking spaces in total
- Repairman with many years of experience in repairing construction vehicles
- Two charging piles and billboards will be added



DIVISION 4

Training Centre

New Energy Service & Training

- Approximately 92,000 sq. ft., of which 20,000 sq. ft. is a unified training and maintenance centre
- It is located next to Shigang Jintian Highway, near Shigang Military Camp
- As a large-scale electric vehicle center that mainly integrates commissioning, training, maintenance, parts and charging



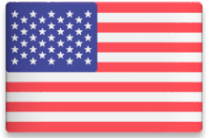
DIVISION 5

GLOBAL DISTRIBUTION



DIVISION 5

Global Distribution



New Energy Asia Pacific had established joint venture which will extend the company's market reach to the entire territory in **North America, United Arab Emirates, Australia, South Korea, Singapore, Malaysia and Indonesia.**

The strategic alliance will enhance our knowledge of industry insights, and the ability to serve a wide array of customers, ranging from commercial and industrial sectors to government agencies and infrastructure projects.

We plan to execute our global distribution plan within **36 months**.





Our operations in US will include partnering with well established OEMs to manufacture New Energy line up of Electric Vehicles in US and distributing them through our distribution network.

Benefits of US OEM

COST SAVINGS

By partnering with an OEM to manufacture our EVs, we can save costs on building and maintaining your own production facilities. This allows you to focus your resources on marketing and distributing your EVs, while still benefiting from high-quality manufacturing processes.

IMPROVED QUALITY

We look for established OEM with high standards for quality control, which can help to ensure that our EVs meet rigorous industry standards and customer expectations. This will help to build trust and credibility with our customers, which is crucial for long-term success in the EV market.

SCALABILITY

As our business grows and demand for production increases, partnering with an OEM can help us to scale up production quickly and efficiently. This will help us to meet customer demand without the delays and challenges associated with building your own manufacturing facilities.

FLEXIBILITY

An OEM business model allows us to focus on our core competencies, such as design, marketing, and distribution, while leaving manufacturing to the experts. This allows you to adapt more quickly to changes in the market and customer preferences, without having to make significant investments in manufacturing facilities and processes.

The background features a green-tinted illustration of a sustainable city. On the left, a large hand holds a globe with a bicycle and a house on it. In the center, there are buildings with solar panels, trees, and a car. On the right, there are wind turbines and a tree. The sky is light green with birds and butterflies.

EV SHOWROOMS

in HONG KONG

EV Showroom

- Independent exhibition center, approx. 6,200 sq. ft
- 5-6 cars can be displayed
- Located in the Kowloon Bay Business Center District, the commercial companies in the area are also in the district, and the Hyundai, Nissan, Pingji and other automobile exhibition centers are also located in the district.
- Car charging services are also available on site



EV Showroom

- Passenger and Freight Truck Exhibition Center, approx. 1,667 sq. ft
- 2-3 passenger and vans can be displayed
- Located in the Yuen Long Industrial Zone, the auto repair shop in the area, and the Government Motor Inspection Centre are also located in the district.



The background features a light green, stylized illustration of a sustainable city. On the left, a large green hand holds a globe with a bicycle and a house on it. In the center, there are green buildings, trees, and a car. On the right, there is a wind turbine and a tree. The overall theme is environmental friendliness and green technology.

PROMOTIONAL ACTIVITIES

in HONG KONG

Promotional Activities

On 3 August 2023,

New Energy Asia Pacific teamed up with CLP Group, the largest utilities company in Hong Kong, to launch “**CLP Low Carbon Formula EV Carnival**” event to promote Hong Kong’s movement towards a low-carbon smart city.

Leung Kai-Ming, Principal Assistant Secretary (Air Quality Policy) of the Bureau of Environment and Ecology, participated in the event launching ceremony.



Promotional Activities



New Energy EV Announcement Event in Hong Kong

Watch the overview of the event [here](#)



Promotional Activities

We are committed to promoting our electric vehicle business, not only to our target customer base, but also to various government departments to increase the support of government departments for electric vehicles.

On 25 April 2023

we showcased our NEV to various government departments in front of the Wan Chai Government Revenue Building, with the strong support of various government departments including the **Environmental Protection Department, Environment and Ecology Bureau, Development Bureau, Transport Department, and Transport and Logistics Bureau.**



Conference Training

On 27 February 2023

New Energy Asia Pacific successfully held an EV launch event at the multi-purpose hall of Kowloon Bay Zero Carbon Park, Hong Kong. We invited more than 120 guests from the construction and transportation industries. We also invited several guests to share and introduce different types of electric heavy trucks and charging products, as well as the potential of carbon trading and the development of smart electric vehicle charging stations in rural areas

Event details: <https://www.newelectriccv.com/post/new-energy-ev-announcement>

In addition, we invited professional trainers on February 24-25 to explain the basic skills and knowledge required for electric heavy trucks. Most people do not have a complete understanding of the basics of how electric heavy trucks operate or how to operate/maintain them properly and safely. With this in mind, we will promote various EV training courses to enhance the industry's expertise in EVs. This applies not only to the repair industry, but also to the transportation and sales industry.



INVESTMENT BUSINESS



NECV INVESTMENT DIVISION



Crypto Mining Services



IT Solution Provider



Telemedicine





NECV INVESTMENT



NECV INVESTMENT

New Electric CV Corp. also invests in various industries including technology, healthcare, and consumer goods. We also focus on identifying businesses with high growth potential and helping them to achieve their full potential through strategic investments and partnerships.



Supports the blockchain ecosystem sustainably through proof-of-work mining of leading cryptocurrencies that are based out of multiple region utilizing green energy.

Mined Crypto Currencies



Ethereum Classic



Litecoin



Kadena



Dogecoin

Long Term Strategy - Green Energy

Energy is the biggest variable cost for Crypto Mining. Having access to cheap energy will be crucial for the Company’s expansion plans. Over the next years, management will be evaluating different options for **Clean, Reliable and Inexpensive energy sources** to help support the Company’s expansion plans



Locations

The Company is working with established crypto mining companies who have multiple years of experience in the space.

CloudX utilizes multiple service providers with locations in countries such as, **Singapore, Malaysia (Sarawak), United States (Texas), and Canada (North America)** to hedge against any potential geopolitical or service provider risk.

- Long Term Strategy-
- **Full-Service Provider**

To provide a holistic suite of mining services so everyone can join us in supporting the blockchain ecosystem without any hassle.



Home Mining

Helping crypto enthusiast to mine their own crypto currency at home.



Pool Mining

Setup for miners to pool resources together, sharing processing power over a network, to have an edge in competing with other miners to find and complete blocks



Hosting Services

To provide hosting services to allow anyone to mine cryptocurrencies without having to operate any mining equipment.



VEEI offers comprehensive IT solutions for the retail industry in Asia. We enable our customers to offer consumers a uniform UX across all channels regardless of hardware and operating systems.

We provide a full range of IT services and solutions mainly for customers in Asia, covering Helpdesk, Managed Operations, Systems Integration, and Consulting Services. Our solutions are servicing over 20,000 POS on a daily basis and our customers' annual retail sales amounts to over HK\$400 billion.

We are driven by a group of highly motivated professionals and are always seeking to find the best possible solution for our customers. This is why we are one of the leading IT solutions providers in Asia.

Global Payment System

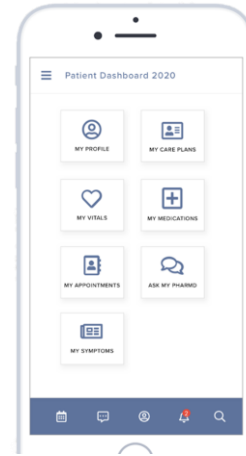
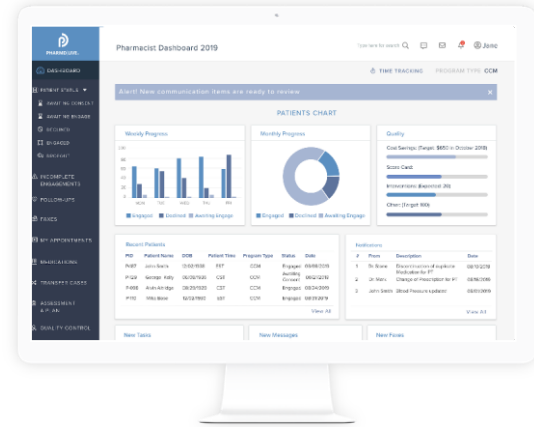


Corporate Clients



Operating a green & technical business model

VEEI have help developed over 300,000 e-membership in the world. Saving paper, trees and petroleum.



Our Solutions

PharmD Live offers scalable and customizable value-based telehealth solutions driven by analytics, powered by AI technology, and delivered by clinical pharmacists.

PharmD Live - Telemedicine

Personalized Care. Pharmacological Expertise. Improved Outcomes.

The mainstay of PharmD Live's telehealth solutions rests on a nationwide network of clinical pharmacists and AI-driven technology capable of identifying, predicting, and preventing medication risks and gaps in care. Our more personalized and proactive care delivery model is designed to improve patient outcomes and drive clinical efficiency and value-based profitability.



Chronic Care Management

Disease oversight, management, and education extended to patients and caregivers



Remote Patient Monitoring

State-of-the-art devices used to capture real-time data to enable proactive clinical interventions



Transitional Care Management

Supporting your patients during care transitions to reduce hospital readmissions



Annual Wellness Visits

Optimize your patients' health through health risk assessments and personalized disease prevention plans



Medication Adherence Program

Monitoring medication adherence prevents adverse drug events



Medication Therapy Management

Reducing adverse drug events leads to better health



Pharmacogenomics

Identifying drug therapy responders and non-responders and subsequently guide the creation of individualized treatment plans and dose optimization



Diabetes Prevention Program

Evidence-based, cost-effective interventions that help prevent type 2 diabetes and mitigate the serious conditions associated with prediabetes

ROBOTIC gHome Inc.

Modular and Sustainable Living Space - Built Better with 3D Printing

Using cutting-edge 3D Printing Technology, we bring to you the additional living space you desire to enhance your lifestyle and provide you with a space that perfectly fits your needs. You can design the space as a Home Office, Art Studio, Fitness Room, Recording Studio, Gaming Room, Guest House or as a potential source of income. Whatever you can think of, our ADU is fully customizable to meet your specific needs.



Affordability

Our studios are cost-effective and offer a low-cost solution to expand your living space.



Environmental- friendly

Our studios are created with recycled materials and have a positive impact on the environment.



Timesaving

With the use of 3D printing technology, our construction process is fast and efficient, allowing you to start enjoying your new space sooner.

Robotic gHome's Investment:





Board of Directors



Melissa K. Sims



John 'JT' Thatch
Chairman



Adam Tan

Management Team



Melissa K. Sims
Chief Executive Officer



Adam Tan
Chief Operating Officer

Advisors to NECV



Farah Selena



Danny Lim



Thank you

Address

187 E. Warm Springs Rd, Las Vegas, NV 89119

info@newelectriccv.com

Send