
Date: June 21st-23rd, 2019
Venue: Guangzhou International Sourcing Center

Guiding units: the Ministry of Industry and Information Technology of the People's Republic of China
               China Southern Power Grid Co., Ltd.

Organized by: China Southern Power Grid Media Co., Ltd
              China Council for the Promotion of International Trade Machinery Industry Branch
              China Green Industry Foundation
              China Electric Vehicle Charging Infrastructure Promotion Alliance
              China Automobile Newspaper
              Energy Branch of China Information Association
              Guangzhou Zhongde Convention & Exhibition Co., Ltd.

SUPPORTING UNIT: China Industry Innovation Alliance for the Intelligent and Connected Vehicles
Undertaken by: Guangzhou Sieng Exhibition Service Co., Ltd.

Co-organized by: Hong Kong Productivity Council
                  Guangdong Province Power Battery Standardization Technical Committee
                  Guangdong Province Enterprise Competitiveness Promotion Association
                  Guangzhou Road Transportation Industrial Association
                  China Southern Power Grid Comprehensive Energy Co., Ltd.
                  Nandudu Duduchong
2018 EVEXPO

30,000+ SQ.M.

21,100+ Professional visitors

46+ Overseas Countries

19+ Provinces

163+ Exhibitors
Exhibition Review

“2018 China (Guangzhou) International Electric Vehicle Industry Ecological Chain Exhibition & Global Electric Vehicle Leaders Summit”, guided by the Ministry of Industry and Information Technology of the People’s Republic of China and China Southern Power Grid Co., Ltd. and organized by China Green Industry Foundation, China Electric Vehicle Charging Infrastructure Promotion Alliance, Energy Branch of China Information Industry Association, China Southern Power Grid Media Co., Ltd. and Guangzhou Slong Exhibition Service Co., Ltd. was grandly held in GuangZhou Pazhou International Sourcing Center on May 9-11 and turned out to be a big success. This convention had “green development and creative and smart connection” as its theme, “integrating resources, blending the industry, green and sharing” as concepts, dedicated to building “vehicle, pile, electricity, construction, parking and grid” six-in-one complete industrial chain ecosphere, and mainly exhibited new products and technology in “electric vehicles, core parts, manufacture technology, charging facilities, smart parking and the internet of vehicles”.

Excellent brands of 163 industrial leading enterprises such as Beijing Hyundai, CRRC, GAC New Energy, Beiqi New Energy, BYD, Global Carsharing, Joy in Car Rental, Foshan Feichi, Xiaolan Bus, Meihua Bus, Teld, Southern Heshun, XJ Group, Star Charge, Clou Electronics, Yungu Energy, Dongfang Electronics, EVE, Far East Foster, Shanghai Idemitsu, Car Town Streets, etc. took part in the exhibition with exhibition area over 30,000 square meters, and 21,100 visitors from 19 provinces and cities of 46 countries were received. The exhibition was highly recognized and praised extensively.
Famous Brands Show Up

Smart City

Electric Travel
Market Opportunity

New energy vehicle industry
& marketing development promotion measures

2014

“Notice concerning Further Promotion and Application of New Energy Vehicles”
“Vehicle Purchase Tax Exemption for New Energy Vehicles”
President Xi Jinping called upon the necessary way for China to evolve to be an automobile power from a big automobile country by developing new energy vehicles
The first electric vehicle think tank was established
“The Implementation Plan for Governmental and Public Institutions to Buy New Energy Vehicles”
Guiding Opinions of the General Office of the State Council concerning Accelerating Promotion and Application of New Energy Automobiles
“Circular concerning Electricity-Consuming Price Policies of Electric Vehicles”
“Announcement concerning New Energy Vehicle Purchase Tax”
“Notice concerning New Energy Automobile Charging Facility Construction Reward”

2015

“Guiding Opinions concerning Accelerating Electric Automobile Charging Infrastructure Construction”

2016

“Notice concerning New Energy Vehicle Charging Infrastructure Reward Policies and Strengthening New Energy Automobile Promotion and Application during the ‘13thFive-Year’ Planning Period”
“Energy Conservation and New Energy Automobile Technology Road map” released
“Tentative Measures for Enterprise Average Fuel Consumption Amount and New Energy Vehicle Integral Parallel Management” (Exposure draft) released

2017

Action Plan to Promote the Development of Industry of Automotive Power Battery
The 13th Five-Year Plan for Energy Saving and Emission Reduction
Speeding up the Construction of Internal Charging Infrastructure of Electric Vehicle

2018

Notice on Adjusting and Perfecting the Financial Subsidy Policy for the Promotion and Application of New Energy Vehicles Energy Work Guidance in 2018
Market Development Model

◆ **Point | metropolis**
China’s advantageous feature: new energy urban buses are the most in the world,
New energy urban bus: over 350,000, accounting for over 90% in the world, and all power driving will be realized by 2020;

◆ **Line | intercity**
China’s advantageous feature: electrified high-speed rail is ranked in the first in the world
The total mileage is 19,000 km, accounting for 60% in the world, and 23,000 km long rail will be built by 2020;

◆ **Plane | urban and rural areas**
China’s advantageous feature: China has the 1st largest quantity of electric bicycles.
Short distance electric transportation tools such as electric bikes were over 250 million tools, making up of over 90% in the world.
Background

At present, affected by global climate warning and energy crisis, worldwide countries take it as the top priority to develop new energy automobile industry for energy saving and emission reduction. The automobile output of China still maintains a steady growth, and it is estimated to reach about 30 million by 2020 and 35 million by 2025. The Party Central Committee and State Council have attached much importance and hope to the new energy automobile industrial development. Moreover, according to the spirit of “Guiding Opinions of the General Office of the State Council concerning Accelerating Promotion and Application of New Energy Automobiles” (G.B.F.[2014] No.35), “Guiding Opinions of the General Office of the State Council concerning Accelerating Electric Automobile Charging Infrastructure Construction” (G.B.F.[2014]No.73), “Modern Comprehensive Transportation System Development Planning during the “13th Five Year Planning Period” “, etc., the new energy automobile development has officially evolved from “model application” to “promotion and application”, and China’s automobile industry has ushered into the strategic chance period for transition and upgrading.

As the new industrialization and urbanization and speeded up, issues about urban energy, environment protection, transportation, etc. are increasingly pressing. In order to realize new energy automobile application and development in urban public transportation, cars for rental, airport commuter, urban logistics distribution, etc., the overall industrial coordination and creative solutions are a must to resolve the problems about power grid reconstruction, charging facilities location selection, construction, long charging time, and inadequate total amount. Meanwhile, improve the forward-looking and scientific features of urban planning and transportation layout, make reasonable layout of infrastructures like smart grid facilities, energy storage stations, charging piles (stations), mobile charging, etc., and build the safe, convenient, smooth, efficient, green and smart modern urban comprehensive transportation service system.

Meanwhile, the global automobile industry ecology is being reshaped, the industrial boundary is increasingly vague, traditional and emerging enterprises have competitions and cooperation for integrative development, and the value chain, supply chain and industrial chain undergo profound changes. Therefore, in order to accelerate the complete industrial chain synergy, creative and efficient development, the government and enterprises should join hands, deploy the supply chain with the value chain, allocate the industrial chain with the supply chain, promote the industrial chain to extend to the rear end and the supply chain to the world and the value chain to the high end, and build the smart city ecological system with new elements, such as urban transportation, logistics distribution, sharing mobility and user interaction.
Introduction

In order to respond to the call of the station, make forward-looking planning and precise efforts in the new energy automobile field, build an open and cooperative new platform, innovate the urban mobility management mode, comprehensively improve infrastructure and public service levels, and build a modern green smart new city. The exhibition will join hands with China Automotive News, China Council for the Promotion of International Trade Machinery Industry Branch, China Electric Vehicle Charging Infrastructure Promotion Alliance, China Green Industry Foundation, Energy Branch of China Information Association, China Southern Power Grid Media Co., Ltd. and Guangzhou Zhongde Convention & Exhibition Co., Ltd., hold “2019 the 2nd China (Guangzhou) International New Energy Vehicle Industry Ecological Chain Exhibition & Global New Energy Vehicle Leaders Summit” (EVE 2019 for short) in Guangzhou during June 21st-23rd, 2019. EVE 2019 will be dedicated to building “vehicle, pile, electricity, construction, parking and grid” six-in-one complete industrial chain ecosphere, theme on “smart city· electric mobility”, hold “market orientation, collaborative innovation, cooperation and win-win results” as concepts, and build the new product release product, new technology experience platform, new market trading platform and new idea exchange platform.

“China International Urban Public Transportation New Energy Automobile Exhibition”, “China (Guangzhou) International Charging Infrastructure Exhibition” and “China (Guangzhou) International Energy Storage and Power Battery Exhibition” will be held at the same time. The exhibition will showcase creative enterprises, technology and equipment in new energy electric vehicles, charging piles, motor electric control, energy storage, power battery, the internet of cars, smart parking, etc., and build the best public interactive platform for resources sharing, industrial synergy, technical exchange, product purchase and brand display of governmental decision-makers and people of the industry. The exhibition will also hold “2019 Global New Energy Vehicle Leadership Summit”, and launch theme activities like “policies, technology, market and capital” special forums, industrial supporting cooperation meetings, know-how seminars, park presentation meetings, capital matchmaking meetings, agreement signing and cooperation press conference, brand promotion conference, business dinners, etc. Elites and professionals of the industry will gather together to offer solutions to industrial development, seek for industrial development, and provide total solutions for global urban mobility in future.
**Organizations**

**Guiding units:**
the Ministry of Industry and Information Technology of the People’s Republic of China,
China Southern Power Grid Co., Ltd.

**Organized by:**
China Southern Power Grid Media Co., Ltd
China Council for the Promotion of International Trade Machinery Industry Branch
China Green Industry Foundation
China Electric Vehicle Charging Infrastructure Promotion Alliance
China Automobile Newspaper
Guangzhou City Zhongde Convention & Exhibition Co., Ltd.
Energy Branch of China Information Association

**Supporting unit:**
China Industry Innovation Alliance for the Intelligent and Connected Vehicles

**Undertaken by:**
Guangzhou Slong Exhibition Service Co., Ltd.

**Co-organized by:**
Hong Kong Productivity Council
Guangdong Province Power Battery Standardization Technical Committee
Guangdong Province Enterprise Competitiveness Promotion Association
Guangzhou Road Transportation Industrial Association
China Southern Power Grid Synthesis Energy Co., Ltd.
Nandudu Duduchong

**Concurrent Events**
2019 Global New Energy Vehicle Leadership Summit
2019 The City Continues To Travel Summit
Driverless Car Test Experience

**Exhibition Series**
China International Urban Public Transportation New Energy Vehicle Exhibition
China (Guangzhou) International Charging Infrastructure Exhibition
China (Guangzhou) International Energy Storage and Power Battery Exhibition
Exhibition Scope

New Energy Electric Automobile Exhibition
Pure electric bus, hydrogen fuel cell bus, hybrid power bus, electric logistics vehicle, electric passenger car, new energy passenger car, unmanned smart vehicle, the internet of vehicles, sightseeing vehicle, etc.

Charging Pile Exhibition Zone
Charging equipment, charging station monitoring system, charging station power distribution equipment, battery charger, electric energy monitoring system, active power filter device, charging pile, transformer, power distribution cabinet, direct charging equipment, auxiliary management device, charging battery, charging facility in the parking lot, smart monitoring, power supply solutions for the charging station, etc.

Lithium Battery Exhibition Zone
Power battery, fuel battery, lithium ion battery, lithium polymer battery, nickel-cadmium battery, nickel-hydrogen battery, iron-nickel battery, plumbic acid battery, sodium-sulfur cell, electrical control system, battery management system, super capacitor and other products and relevant raw materials.

Core Components Exhibition Zone
Driving motor, power control system, engine system, electrical machine and appliances, bodywork light material and technology, power source system, wheel hub, etc.
Exhibition Highlights

New product release platform
—— “Vehicle, pile, electricity, construction, parking and grid” six-in-one
The only “vehicle, pile, electricity, construction, parking and grid” six-in-one core theme exhibition in China, a top-class occasion for industrial leaders and tier one brands, the highest profile new energy electric vehicle industrial ecological chain exhibition with the most complete brands in the industry.

New technology experience platform——Unmanned vehicle Makes a Striking Appearance
The top-class unmanned vehicle at home and abroad makes appearance. Plus, there will be the driving test zone, so audiences can experience and get to know unmanned vehicle new products and technology closely.

New market trading platform——Overseas Purchasers
International purchasers from 46 countries in the Europe, America, Southeast Asia, etc. and visitors from 19 provinces and cities will be coming upon invitation. Export and domestic business companies will find quality cooperative clients, so professionals and exhibitors will be connected closely.

New concept exchange platform——High Profile Forum
The Global New Energy Vehicle Leadership Summit themed on “Smart City, Electric Travel” will be held. Leaders of relevant ministers and committees, distinguished experts and scholars will deliver keynote speeches, and theme events such as industrial auxiliary cooperation meeting, know-how technology seminar, product presentation meeting, capital matchmaking meeting, and smart networking forum will be launched.

Key Support from the Government
This exhibition is supported and participated by the municipal industry and information technology committees, development and reform commissions and transportation authority of cities in the Pearl River Delta. Exchanges and discussions will be carried out with key exhibitors on spot, and policy support will be given to key enterprises, such as subsidy and priority purchase.

Reception Dinner
A platform to provide in-depth exchanges for exhibitors and professional visitors.
Buyers From All Over The World

Australia 澳洲
Austria 奥地利
Belgium 比利时
Canada 加拿大
China 中国
Cyprus 塞浦勒斯
Denmark 丹麦
France 法国
Germany 德国
Greece 希腊
Hungary 匈牙利
Indonesia 印尼
Italy 意大利
Japan 日本
Korea 韩国
New Zealand 新西兰
Poland 波兰
Portugal 葡萄牙
Scotland 苏格兰
Singapore 新加坡
Spain 西班牙
Sri Lanka 斯里兰卡
Thailand 泰国
Turkey 土耳其
United Kingdom 英国
United States of America 美国
Wales 威爾斯
and many more 还有更多

Target Visitors

- New energy vehicle main engine factories
- Bus companies
- Logistics transportation
- New energy promotion agency
- Distribution agents
- Other
- Individual consumer

Quality Buyers

- New energy automobile pilot city program organizations
- Sedan main engine factories
- Commercial vehicle main engine factory
- New energy low-speed vehicle
- Time sharing rental
Exhibitor Sectors

Visitor Sectors
Professional Visitor Invitation Channels

In order to invite professional audience to the exhibition, the organizing committee has established a professional audience organization, with specially-assigned personnel in charge of the works related to invitation and service of the professional audience, mainly including:

1. Through the cooperation with the authoritative associations in relevant industries (several key industries with more potential customers), a series of activities such as authoritative academic conferences will be held during the exhibition;

2. Departments of Transportation and departments of science and technology in various regions;

3. Car parks, gas stations, telecommunication, electric power and other business places;

4. Form a publicity alliance with relevant professional media (including all kinds of professional magazines, newspapers, websites.) at home and abroad to promote the exhibition in various forms, such as promotion of the exhibition name, industry forum, academic conference to attract professional buyers from related industries to attend;

5. Send 500 thousand invitations, tickets, newsletters, and send 50 million emails;

6. Expand the business channels for exhibitors in this exhibition, invite professional buyers to attend, and encourage exhibitors to hold new product release and related activities through publicity and service;

7. Invite transportation departments, scenic area associations and research institutes to display exhibition information to the public and attract more professionals to attend this exhibition;

8. Develop a VIP invitation program for important people and offer a range of VIP services to the high-value customers and potential buyers.
2019 Global New Energy Vehicle Leadership Summit

Sustainable mobility is one of the sustainable development goals proposed by the United States. It is required to adopt the mobility way with the minimum impact on the environment to build the urban transportation system, and create a more dynamic and livable city for humans.

The exhibition will also hold “Global New Energy Vehicle Leaders Summit” themed on “Smart City, Electric Travel”, and launch theme activities like “policies, technology, market and capital” special forums, industrial supporting cooperation meetings, know-how seminars, park presentation meetings, capital matchmaking meetings, agreement signing and cooperation press conference, brand promotion conference, business dinners, etc. Elites and professionals of the industry will gather together to offer solutions to industrial development, seek for industrial development, and provide total solutions for global urban mobility in future.

Organizing Committee of China (Guangzhou) International New Energy Vehicle Industrial Ecological Chain Exhibition

2019 06/21 June 21st
Global New Energy Vehicle Leadership Summit
China - Guangzhou International Sourcing Center Main summit meeting

★The organizer shall reserve all the rights to interpret the forum
Partial Invited VIP Guests

<table>
<thead>
<tr>
<th>Name</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li Yizhong</td>
<td>The Standing Committee Member of Chinese People's Political Consultative Conference and former Minister of the Ministry of Industry and Information Technology</td>
</tr>
<tr>
<td>Xiang Yuzhang</td>
<td>The former general administrator of the General Administration of Quality Supervision</td>
</tr>
<tr>
<td>Zhang Yuqing</td>
<td>The former member of the Leading Party Group and Deputy Director General of the National Energy Administration</td>
</tr>
<tr>
<td>Ouyang Minggao</td>
<td>Academician of Chinese Academy of Science, Director of Automobile Engineering Department of Tsinghua University, Director of Automobile Safety and Energy-Saving National Key Lab</td>
</tr>
<tr>
<td>Liu Yongdong</td>
<td>Deputy Director of China Electricity Council, Standardization Center, Deputy Secretary General of Electric Vehicle Charging Infrastructure Alliance</td>
</tr>
<tr>
<td>Wang Jiajun</td>
<td>General Manager of Dinghe Property Insurance Co., Ltd.</td>
</tr>
<tr>
<td>Zou Daizhong</td>
<td>General Manager of Shenzhen Hanfang New Energy Vehicle Industry Service Co., Ltd.</td>
</tr>
<tr>
<td>Wang Chuanfu</td>
<td>Board Chairman of BYD Co., Ltd.</td>
</tr>
<tr>
<td>Gao Rui</td>
<td>Product Director of CCLD Blockchain Research Institute</td>
</tr>
<tr>
<td>Jin Zhanhe</td>
<td>Project Coordinator of Singapore Nanyang University</td>
</tr>
<tr>
<td>Pan Zhijian</td>
<td>PhD of Hong Kong Productivity Council</td>
</tr>
<tr>
<td>Wang Jian</td>
<td>Chief Science Communication Expert of China Public Transportation Discipline, Founder of smart mobility lab public transportation scholar of Changqing, Zhejiang University</td>
</tr>
</tbody>
</table>
## Related Costs

### The booth cost

<table>
<thead>
<tr>
<th>Booth type</th>
<th>Of the light (36㎡ The rent)</th>
<th>Charge standard (Double open space addition 10%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic booth</td>
<td>RMB 1,180/㎡/Roll over</td>
<td>RMB 1,1800/9 ㎡/Roll over</td>
</tr>
<tr>
<td>Overseas booth</td>
<td>USD 300/㎡/Roll over</td>
<td>USD 3000/9 ㎡/Roll over</td>
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</tbody>
</table>

### Advertising expenses for the newsletter

<table>
<thead>
<tr>
<th>Advertising</th>
<th>The cover</th>
<th>Back cover</th>
<th>Title page</th>
<th>Inside front cover</th>
<th>Colored double-spread</th>
<th>Colored inside page</th>
<th>Text introduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost (RMB)</td>
<td>30,000</td>
<td>20,000</td>
<td>20,000</td>
<td>8,000</td>
<td>7,000</td>
<td>5,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Product testimonials</td>
<td>Summit BBS</td>
<td>Please consult the organizing committee for details</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

### Other advertising

<table>
<thead>
<tr>
<th>Advertising</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ticket</td>
<td>RMB 80,000/10,000 tickets</td>
</tr>
<tr>
<td>Giant inflatable arch</td>
<td>RMB 12,000/door</td>
</tr>
<tr>
<td>Visit card</td>
<td>Visitors (exclusive) RMB 38,000</td>
</tr>
<tr>
<td>Gift bag</td>
<td>15000/5000 piece</td>
</tr>
</tbody>
</table>
参展程序

If you are interested in the exhibition, please select the exhibition area and booth number, fill in the “Exhibition Application Form”, sign it and affix due stamp, and send the scanned copy or the original to the Organizing Committee.

The “Exhibition Application Form” signed and affixed with due stamps by both parties will come to force immediately, and the exhibitor should pay full or 50% booth costs within three workdays in advance. Otherwise, the Organizing Committee will have rights to cancel the booth reservation qualification.

Scan is available for entry
Consulting the telephone: +86-020-82553253
Floor Plan

Entrance  First floor plan  Exit
Media Cooperation

Special acknowledgements to the media below (In random order)

Central media:
CCTV, Xinhua News Agency, People’s Daily, China Fortune Media Group, etc.

Mainstream financial media:

Portal websites:
Sina, Tencent, Sohu, Netease, Ifeng, Shanghai Evening Post, China Network,China.com, ce.cn, China Green Industry Foundation, China Electric Vehicle Charging Infrastructure Promotion Alliance, Energy Branch of China Information Association, etc.

Authority industrial media:

China southern grid media:
Sina Southern Energy Channel, Southern Power Grid Newspaper, Southern News TV, Southern Energy Comments, Southern Grid 50HZ Wechat, Southern Grid 50HZ Webo, Official Website
**EVE Executor**

Constra (Hong Kong) International Exhibition Group Co., Ltd., incorporated in Hong Kong in 1990, is a large convention and exhibition comprehensive service operating company, and its businesses are spread to over 20 countries in the America, Europe, India, Middle East, mainland China, Hong Kong, Macao, Taiwan, etc. The main businesses of the company are exhibition organizing and undertaking, convention activity planning and implementation, exhibition engineering services, booth management and exhibition space operation. The subsidiaries of Constra (Hong Kong) are Guangzhou City Constra Exhibition Engineering Co., Ltd., Guangzhou Zhongde Exhibition Co., Ltd., Guangzhou Slong Exhibition Service Co., Ltd. and Guangzhou Zhongzhi Sanhe Investment Co., Ltd.. The company is a director unit of China Green Industry Foundation of the Ministry of Industry and Information Technology of China, grade one exhibition engineering enterprise of "China Exhibition Center Association", Director Unit of Energy Branch of China Information Association, strategic cooperation unit of China Auto Parts Industry Co., Ltd., strategic cooperation unit of China Southern Grid Media Co., Ltd., executive director unit of Exhibition and Display Specialty Committee of China Convention and Exhibition Society, Deputy Chairman Unit of Guangdong Province Exhibition Organization Industry Association, Deputy Chairman Unit of Guangzhou City Convention and Exhibition Industry Association, and University Enterprise Cooperation Model Unit of Guangzhou Academy of Fine Arts. Moreover, Constra (Hong Kong) has the key support from Foreign Trade Investment and Promotion Bureau of the Ministry of Commerce of China, Guangdong Economic Information Committee, Guangdong Province Trade Promotion Committee, Guangzhou City Bureau of Commerce, etc. For over 20 years, the company has adhered to the "professional and wholehearted services" operation concepts, and strived to build an operation management platform for the complete convention and exhibition industrial chain. By continuously integrating governments, eminent schools, industrial associations, leading enterprises and domestic and overseas specialists and scholars, Constra (Hong Kong) establishes the development concept of "promoting exhibition with conventions and facilitating the industry with exhibitions", and delivers services to the government and various industries. The company promotes exhibition, exchange and trade of social culture, brand images and enterprise products, and builds the omnidirectional ecsphere involving capitals, technology and markets.

The company owns quite many exhibition talents at home and abroad, including 8 with master’s degrees, 45 with the bachelor’s degrees, over 100 with junior college and vocational and technical school education background, 20 senior PMP project managers, 10 convention & exhibition planners, 30 convention & exhibition designers and 10 constructors. Now the company has a history of 28 years, and rich in exhibition management and operation experience, it is one of the key exhibition companies enjoying the key support from the government. Exhibitions the company gets involved in co-organizing and undertaking are "China (Shenzhen) International Cultural Industries Fair", "Guangzhou Small- and Medium-Sized Enterprise Expo", "Guangzhou Goods in China Guangdong Quality Products Exhibition", "China International Electric Vehicle Industry Ecological Chain & Global Electric Vehicle Leaders Summit", "2018 China (Jiangxi) Yichun International Lithium New Energy (Automobile) Industry Exhibition", and the exhibitions the company has delivered services to include Central China Expo, the U.S. CES Exhibition, German IFA Exhibition, etc.

The company closely follows advanced concepts of international conventions and exhibitions, holds it as the tenet of "innovation, cooperation, inclusiveness and win-win results". The company aims to become the most professional and influential exhibition comprehensive service company in the world. The company shoulders it as its mission to create the first-class exhibition, exchange and trading business cooperation platform for enterprises across the world. The company has sincere cooperation, mutual benefits and win-win results as the core value.
The 2nd China (Guangzhou) International New Energy Vehicle Industrial Ecology Chain Exhibition & Global New Energy Vehicle Leadership Summit

New product release platform
New market trading platform
New technology experience platform
New concept exchange platform

The 2nd China (Guangzhou) International New Energy Vehicle Industrial Ecology Chain Exhibition & Global New Energy Vehicle Leadership Summit

Organizing committee contact:
Address: 10th Floor, Baogong Building, No. 363 Longkou East Road, Tianhe District, Guangzhou, China
Phone: +86-020-82510437
Website: www.evexpovip.com
Email: eve@evexpovip.com

Scan the code for online exhibitor registration