









节能与新能源汽车产业发展规划成果展览会

Energy-saving and New Energy Automobile Industry Development Plan Achievement Exhibition

中国国际汽车新能源及技术应用展览会

China International Exhibition on New Energy Automobile and Technology Application

时间: 2016年10月13-16日 地点:北京·国家会议中心

Time: 13st-16th October,2016 Venue: Beijing National Convention Center



支持单位。中华人民共和国工业和信息化部





国务院副总理马凯等领导出席车展同期举行的"2015节能与新能源汽车产业发展推进工作座谈会" Vice-premier Minister of state council Mr.Ma Kai and other heads of government attended the concurrent forum of IEEV "The National Energy Saving and New Energy Automobile Industry Development Promotion Forum"

展会日程 Exhibition Agenda

搭建时间: 2016年10月9-12日 展览时间: 2016年10月13-16日 撤展时间: 2016年10月16日16:00—21:30 Booth Building Dates: October 9th-12th 2016 Exhibition Dates: October 13rd-16th 2016 Dismantling Date: October 16th 16:00-21:30 2016

组织机构 Organizations

支持单位:中华人民共和国工业和信息化部

批准单位:中华人民共和国科学技术部、

中国国际贸易促进委员会

主办单位:中国国际贸易促进委员会机械行业分会

中国电工技术学会 汽车知识杂志社

寰球时代汽车投资管理(北京)有限公司

承办单位:北京中汽四方会展有限公司

协办单位:中国质量认证中心

行业支持单位:中国汽车工业咨询委员会

合作单位: 北京盛大超越国际展览有限公司

, I

Organizations

Supporter:

Ministry of Industry and Information Technology

Authorized by:

Ministry of Science and Technology

China Council for the Promotion of International Trade

Sponsors:

China Council for the Promotion of International Trade Machinery Sub-Council China Electrotechnical Society

Autoknowledge Magazine

Global Time Automobile Investment Management(Beijing) Co., Ltd

Organizer:

Beijing Auto Square Exhibition Co.,Ltd

Co-organizer:

China Quality Certification Center

Industry Supporter:

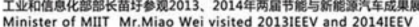
China Automotive Industry Advisory Committee

Cooperator:

Beijing Snda Beyond Internat Ional Exhibition Co., Ltd.









全国政协副主席、科学技术部部长万钢参观2015节能与新能源汽车成果展 Vice chairman of the CPPCC national committee, Minister of Science and Technology Mr. Wan Gang visited 2015IEEV

展品范围 Exhibits

整车类 Vehicles

● 新能源汽车 New energy automobiles

- •插电式混合动力汽车;
- •Plug-in hybrid electric vehicles
- •纯电动汽车(BEV,包括太阳能汽车);
- •Electric vehicles (BEV, including solar cars)
- ·燃料电池汽车(FCEV)、氢发动机汽车、空气动力汽车、磁动力汽车及其它新能源汽车等各类别产品。
- •Fuel cell vehicles (FCEV), hydrogen engine vehicles, air vehicles, magnetic electric vehicles and other new energy vehicles

● 节能汽车 Fuel-efficient cars

- •以内燃机为主要动力系统,综合工况燃料消耗量优于下一阶段目标值的汽油、柴油车;
- •Gasoline, diesel vehicles adopted internal combustion engine as the primary power system, which comprehensive operating status fuel consumption superior to the next stage of the target.
- •在全产业链、全生命周期中,从研发、生产制造和使用等环节采用了先进内燃机、高效变速器等节能技术和产品、新材料、轻量化设计、 绿色制造的车型产品;
- •Vehicles adopted advanced combustion engine, efficient transmissions and other energy-saving technologies & products, new materials, lightweight design and green manufacturing in their research and development, manufacturing and use during the whole industry chain and life cycle.
- •压缩天然气(CNG)、液化天然气(LNG)、液化石油气(LPG)等天然气汽车;
- •Compressed natural gas (CNG), liquefied natural gas (LNG), liquefied petroleum gas (LPG) and other natural gas vehicles
- •甲醇汽车、乙醇汽车、二甲醚汽车等替代燃料汽车;
- methanol-fueled cars, Ethanol car, methoxymethane cars and other alternative fuel cars
- •混合动力汽车(含油电混动、气电混动等)。
- •HEV (including petrol-electric hybrid, gas-electric hybrid, etc.)

零部件类 Automotive Parts

- •先进内燃机、高效变速器、轻量化材料、整车优化设计以及混合动力等节能技术和产品;
- •Advanced combustion engine, efficient transmissions, lightweight materials, vehicle optimization design, hybrid power, other energy-saving technologies and products.
- •电池、电机、电控等核心零部件及先进技术应用。
- •Batteries, motors, electronic control and other core components and advanced technology applications.

充电设施 Charging facilities

•充电桩、充电机、配电柜、充换电池及电池管理系统、停车场充电设施、智能监控、充电站供电解决方案、充电站-智能电网解决方案等。
•Charging piles, chargers, power distribution cabinets, rechargeable batteries and battery management systems, parking charging facilities, intelligent monitors, charging station powered solutions, charging station-smart grid solutions, etc.

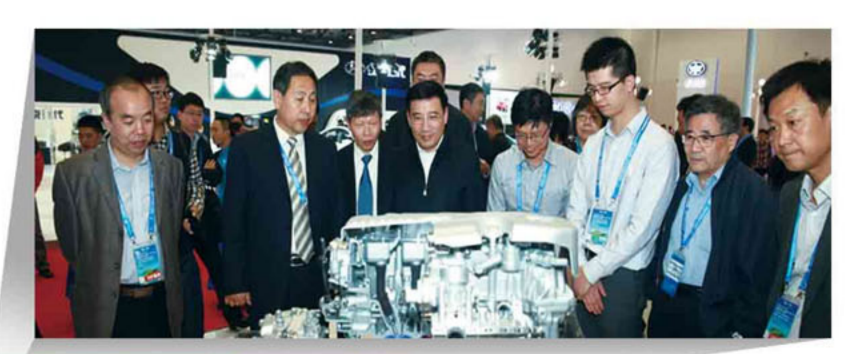
推广应用城市 Promotion and Application Cities

- •北京、上海、深圳等财政部、科技部、工业和信息化部、发展改革委确定的88个新能源汽车推广应用城市。
- •88 new energy car promotion and application cities that appointed by Ministry of Finance, Ministry of Industry and Information Technology, Ministry of Science and Technology and National Development and Reform Commission.















节能与新能源汽车成果展得到了工业和信息化部、财政部、科技部和发改委等有关部委的指导和大力支持。2013、2014年展会期间,工业和信息化部部长苗圩等领导莅临参观。2015年展会同期召开了"全国节能与新能源汽车产业发展推进工作座谈会",中共中央政治局常委、国务院总理李克强做出重要批示:"加快发展节能与新能源汽车,是促进汽车产业转型升级、抢占国际竞争制高点的紧迫任务,也是推动绿色发展、培育新的经济增长点的重要举措。"中共中央政治局委员、国务院副总理马凯等领导出席了座谈会。展会期间,全国政协副主席、科技部部长万钢,工业和信息化部副部长辛国斌,北京市人民政府副市长、党组成员隋振江与上海、浙江、山东、江西、重庆、福建、云南、内蒙古等有关部委、省(市)、推广应用城市领导专场参观展览会,对展会集中展示的我国节能与新能源汽车产业特别是国务院《规划》实施3年来取得的成果给予高度评价,对突出体现以"节能与新能源汽车产业"为主题举办展览会,搭建官产学研用交流互动平台给予积极点赞,充分肯定了展会在积极推动节能与新能源汽车市场化,提高公众对新能源汽车认识等方面发挥的不可替代的重要作用。

Leaders' Solicitude

Energy Saving and New Energy Automobile Industry Development Plan Achievement Exhibition received direct and strong support from Ministry of Industry and Information Technology, Ministry of Finance, Ministry of Science and Technology and National Development and Reform Commission; In 2013 and 2014, minister of MIIT MIAO WEI visited the exhibition; In 2015, "The National Energy Saving and New Energy Automobile Industry Development Promotion Work Forum" was held during the exhibition. Premier Minister of State Council Li Keqiang made important instructions: Speed up the development of energy saving and new energy automobile industry is an urgent task for promoting the transformation and upgrade of automobile industry, seizing the commanding point in international competition as well as an important measure to promoting green development and cultivating new economic growth point. Vice-premier Minister of State Council MA KAI and other heads of government attended the forum. In the exhibition, Minister of MOST WAN GANG, Vice Minister of MIIT XIN GUO BIN, Vice Mayor of Beijing City SUI ZHEN JIANG visited the exhibition with vice governors, mayors who are mainly in charge of automobile industry from provinces of Shanghai, Zhejiang, Jiangxi, Shandong, Chongqing, Fujian, Yunnan, Inner Mongolia etc. They spoke highly of the achievements that displayed in the exhibition, especially the achievements have made after the Development Planning (2012-2020) of Energy-Saving and New Energy Automobile Industry" carried out 3 years by State Council, they also commended the subject of the exhibition "Energy Saving and New Energy Industry" and its function as a platform to improve interaction between governments, manufacturers, researchers, users; Fully affirmed the exhibition plays an irreplaceable role in actively promoting energy saving and new energy automobile market, increase public understanding of new energy vehicles etc.,





往届回顾 Review

为促进节能与新能源汽车产业发展,贯彻落实国务院发布的《节能与新能源汽车产业发展规划(2012-2020年)》,积极推动科技进步,做好节能、环保、减排促进工作,进一步增强我国自主创新、自主开发、自主品牌和产业结构升级力度、加强国际间交流与合作,推动节能与新能源汽车产业的快速发展,2013年10月17-20日,首届"中国国际汽车新能源及技术应用展览会暨节能与新能源汽车产业发展规划成果展览会"在北京国家会议中心成功举行。展会得到了国家工业和信息化部的大力支持,苗圩部长及有关领导参观展会并指导工作。参展商准备充分,观众观展热情高,展会反响热烈。展会规模达到近3万平方米,是国内乃至亚洲参展企业最多,展览面积最大、展品最为丰富的节能与新能源汽车展。

在前两届展会成功举办的基础上,以"选择·行动一未来从现在开始"为主题的第三届中国国际汽车新能源及技术应用展览会暨节能与新能源汽车产业发展规划成果展览会于2015年10月21-24日在北京国家会议中心隆重举行。国内外节能与新能源汽车研发生产企业积极参加展会。一汽集团、东风集团、上汽集团、长安集团、北汽集团、比亚迪汽车、江淮汽车、吉利汽车、奇瑞汽车、长城汽车等国内主流乘用车企业携红旗、奔腾、风神、荣威等品牌数十款全新的节能车型、混合动力车型、替代燃料车型、插电式混合动力车型、纯电动车型和燃料电池车型悉数亮相,宇通客车、安凯客车、中通客车、五洲龙客车、中国中车、东湖新能源、北汽福田等商用车企业携采用最新、最前沿技术的节能环保客车、商用车参展,一汽丰田、华晨宝马、东风日产、上汽通用、通用中国、沃尔沃、丰田中国、北京奔驰等合资、外资企业携宝马、之诺、启辰、凯迪拉克、别克、雪佛兰、沃尔沃、雷克萨斯、丰田、奔驰等品牌全新节能与新能源车型参展,台湾太源创新公司也携新能源商用车产品首次在大陆车展亮相。第三届节能与新能源汽车成果展还有一大亮点:工信部、财政部和科技部自2012年启动"新能源汽车产业技术创新工程",成效显著。24家新能源汽车产业技术创新工程参与企业,携25个项目上百项技术和产品成果首次集中亮相。

展会同期举办高规格论坛会议, 引领节能与新能源汽车行业方向。2015年10月21日举办"2015中国互联网+新能源汽车高峰论坛暨中国国际纯电动车、混合动力车和燃料电池车及关键零部件技术交流研讨会",与会代表分享节能与新能源汽车领域的经验,探讨中国节能与新能源汽车产业的未来发展之路。10月22日,工业和信息化部会同财政部、科技部、发展改革委等部门共同举办"节能与新能源汽车发展成果汇报会",就节能与新能源汽车技术、新能源汽车专利成果、新能源汽车示范城市经验交流、电动汽车国际标准等方面进行深入的交流与探讨。10月23日举办"中德电动汽车创新合作论坛",中、德两国政府就电动交通战略及当前的中德合作,中、德两国电动汽车应用现状等问题进行深入讨论。

除了产品和技术的静态展示外,展会期间还举办了异彩纷呈的现场互动活动。BLUE-AUTO惠享金秋购车节是2015年新增的同期活动,组委会为参展商、4S店销售人员和购车用户提供现金补贴,展会现场就促成了一大批新能源汽车订单,观众参与热情非常高。"尊享体验"试乘试驾活动、全国高校汽车科技文化节、节能与新能源汽车宝贝嘉年华、车内环保安全知识趣味讲堂及抽奖活动、寻新集赞——寻找新能源汽车有奖、老人·孩子·车乐享摄影大赛、2015观众票选人气节能与新能源车大奖和等互动体验趣味活动。















To promote China's energy saving and new energy automobile industry, and for the implementation of "energy-saving and new energy automotive industry development plan (2012-2020)", actively promote the progress of science and technology and improve the work of environmental protection, energy conservation and emission reduction, enhance the independent creativity and development of native automobile companies, strengthen international communication and cooperation, The 1st China International Exhibition on Green and Energy-Efficient Vehicles/Energy-saving and New Energy Automobile Industry Development Plan Achievement Exhibition was successfully held at Beijing National Convention Center on October17th-20th, 2013. The exhibition received much support from the Ministry of Industry and Information Technology, the secretary of the Ministry MiaoWei visited the exhibition and put forward many constructive suggestions. All the exhibitors are well prepared and the visitors were enthusiastic about the exhibition. The exhibition included nearly 30,000 square meters area, which is also the largest exhibition in new energy automotive industry with the most exhibitors and the most abundant exhibits in Asia.

With the theme of "Choice-Action--The Future Begins From Now" and on the basis of the first two exhibitions had been held successfully, the 3rd China International Exhibition on Green and Energy-Efficient Vehicles and Energy-saving and New Energy Automobile Industry Development Plan Achievement Exhibition had been held at China National Convention Center on October 21st-24th ,2015. Most domestic and foreign passenger car manufacturers participated in the exhibition, such as FAW group, Dongfeng, SAIC, Changan group, Beijing automotive group, BYD auto, Jianghuai automobile, Geely auto, Chery, Great Wall, Dongfeng Nissan, FAW Toyota, Brilliance BMW, Shanghai GM, GM China, Volvo, Beijing Mercedes, Toyota China and other major passenger car companies, dozens of new energy vehicles, hybrid alternative fuel vehicles, plug-in hybrid vehicles, pure electric vehicles and fuel cell vehicles appeared in the exhibition such as Hongqi, Pentium, Fengshen, Roewe, BMW, Venucia, Cadillac, Buick, Chevrolet, Volvo, Lexus, Toyota, Mercedes etc.

Commercial vehicle manufacturers brought their newest technologies, new energy bus to the exhibition; include Ankai, Zhongtong, Yutong, WUZHOULONG, Donghu, CRRC, Foton etc. Auto 21 which is belonging to Taiwan Prince Motor, made its first appearance to Mainland motor show, displayed their two commercial vehicles to mainland customers. There was a major bright spot on this exhibition: The "New Energy Automobile Industry Technological Innovation Project" has made remarkable achievement since it was lunched by MIIT, Ministry of Finance and MOST from 2012, hundreds of new technologies and products from 24 participants of this project unveiled to public during the exhibition.

High level concurrent forums lead the develop direction of new energy and energy saving vehicle industry. On 21st Oct 2015, the 2015 Summit on China Internet & New Energy Automobile and China International Technology Symposium and Exhibition on Hybrid & Pure Electric Vehicles and Key Components was successfully held, participants shared experience and discussed future development ways of new energy vehicle industry; On 22nd, MIIT in accompany with Ministry of Finance, MOST, NDRC held together the "Energy Saving and New Energy Automotive Industry Development Achievement Report Meeting", all attendees deeply discussed and exchanged ideas on Energy saving and new energy vehicle technology, new energy automobile patent results, experience of new energy vehicle demonstration cities, the electric car international standard and so on; On 23rd, "Sino-Germany Electric Automotive Innovation Congress" was held by bilateral governments to further discuss the electric transportation strategy, cooperation and electric application situation in both countries.

Besides the displaying of the products and technology, there were series interact activities held at the same time, such as Blue-Auto Car Shopping Festival, Luxury Driving Test, National Colleges Auto Tech Culture Festival, Baby Carnival, Photography Contest etc.





2016年展望 2016 Exhibition Outlook

新能源汽车是国务院确定的重要战略性新兴产业,是我国最具发展潜力的重要领域之一。目前是我国新能源汽车产业发展从导入期进入到成长期的关键阶段。为持续推进国务院发布实施的《节能与新能源汽车产业发展规划(2012-2020年)》目标的落实,2016中国国际汽车新能源及技术应用展览会暨节能与新能源汽车产业发展规划成果展览会将于2016年10月13-16日在北京国家会议中心举办,展会得到了中华人民共和国工业和信息化部、中华人民共和国科学技术部等单位的大力支持。在前三届展会成功举办的基础上,2016年展会规模和影响力将进一步提升,为各方面搭建交流学习、展览展示、品牌宣传、促销和市场推广的优质平台,努力培养全社会节能环保理念和消费模式,共同推动节能与新能源汽车产业持续健康发展。

展会将围绕节能汽车、环保汽车、新能源汽车整车、电池、电机、电控和充电设施等领域,通过"整车展区"、"核心零部件展区"、"推广应用城市成果体验区"、"乘驾体验区"四个部分,全面展示节能汽车、环保汽车、新能源汽车发展的最新成果。这又将是我国节能汽车、环保汽车和新能源汽车的一次饕餮盛宴,掀起一股新的绿色旋风。

















2016

2016年展望 2016 Exhibition Outlook

The State Council has confirmed that new energy automotive field is one of China's strategic emerging industries which definitely has much potential to develop. Now it is a vital transition period for China's new energy automobile industry development, because the products are heading into growth stage. For a further implementation of "energy-saving and new energy automobile industry development plan (2012-2020)", 2016 China International Exhibition on Green and Energy-Efficient Vehicles/Energy-saving and New Energy Automobile Industry Development Plan Achievement Exhibition will be held at China National Convention Center on October 13-16, 2016, which has got the strong support of the Ministry of Industry and Information Technology and the Ministry of Science and Technology. We will provide a platform with top-quality, professional, distinctive and international to relevant enterprises in automobile industry on which all the companies can exchange information, show their advanced technologies and valuable products, communicate with consumers face to face and so on. We aim to cultivate a sense of environmental protection and an energy saving consumption model on the scale of whole society to promote the new energy automobile industry's sound development.

2016 Exhibition will focus on the field of energy efficient cars and new energy vehicles, batteries, motors, electronic control and charging facilities. There are four parts in the exhibition, they are "vehicle exhibition area", "core components pavilion", "demonstration and extension of the outcome of the city experience area" and "driving experience zone" and in these areas the latest achievements of fuel-efficient cars and new energy vehicles development will be fully displayed. Once again, the exhibition will be a huge celebration for China's energy saving and new energy automobile industry.



















提升品牌认知度:

提升节能汽车、环保汽车、新能源汽车产品认知度和市场占有率,转变消费模式,培养消费者品牌忠实度,塑造品牌形象。

覆盖整个中国汽车市场:

立足发展节能汽车、环保汽车和新能源汽车产业,将产业规划覆盖整个中国地区的渠道商和终端消费者。

低成本高效率的市场推广:

获得众多国内外强势媒体的密集型报道,得到社会的广泛关注,为您的市场推广活动开源节流,降低成本,促使收益颇丰。

推出新品的绝佳机会:

专业的策划团队,一流的展示环境与氛围,高密度的媒体曝光率,使您的新品发布获得最佳的效果,得到最及时的市场反馈,培养消费者品牌认知度。

精良的展会组织:

从2013年开始,在工业和信息化部的大力支持下,中国国际贸易促进委员会机械行业分会、中国电工技术学会、汽车知识杂志社和寰球时代汽车投资管理(北京)有限公司等主办单位充分发挥其在汽车展览方面的综合实力、在国内外汽车企业中的影响力和凝聚力、多渠道和全方面的媒体平台以及其他方面的优势资源,给您带来优质、高效、专业化、国际化的展会策划、组织、管理和服务。



Positioning&Obtainment

Enhance brand awareness

Build brand image, increase product awareness, enhance market share and cultivate brand loyalty.

Cover the entire auto market in China

Based on the developm ent of energy saving and new energy automobile industry, the exhibition will cover all the end consumers and distributors.

Low-cost, high-efficiency market promotion

The exhibition will get intensive coverage of numerous domestic and international dominant media and extensive social attention, which would save your promotion expenditures and reduce costs.

Great opportunity to launch new products

Professional planning team, superb display environment and atmosphere, high-quality media exposure, all make your new products release having best results and the most timely market feedback.

Sophisticated exhibition organization

Starting from 2013, with strong support of the Ministry of Industry and Information Technology, China Council for the Promotion of International Trade Machinery Sub-Council, China Electrotechnical Society, Automobile knowledge Magazine and Globe Era Automobile Investment Management (Beijing) Co., Ltd. have fully exploited their advantages and influence in automobile industry to bring each visitor lots of high quality, efficient, international and personalized service.

















主办方高度重视媒体宣传工作,为了提高本届展会在业界及社会的影响力与号召力,展会主办方积极寻求与专业媒体及公众媒体的合作,包括中央电视台、北京电视台、新华社、美通社、经济日报、中国科学报、中国汽车报、中国交通报、北京汽车报、现代物流报、商用汽车杂志社、运输经理世界、北京交通广播、网易、新浪汽车、搜狐汽车、腾讯汽车、凤凰网、央视网、中国网、人民网、中国经济网、方得网、慧聪网、格瓦拉生活网、优酷、土豆、乐视等;行业门户网站主要包括:汽车之家、易车网、太平洋汽车网、第一电动网等主流媒体以新闻、专题、广告的方式对展会进行全方位、多角度的报道,并广泛利用微博、微信等社交和移动媒体,同时通过路旗、广播和大巴车身广告投放等多种途径,在业界及社会上对参展企业和产品进行广泛连续的报道和宣传,将展会的影响最大化。

主办方充分利用自身平台和优势组织和邀请专业人士莅临展会,展会宣传将深入到用户领域,组织有采购意向的买家和用户前来参观;展会还将举办多项现场活动,让更多的观众参与到车展活动中来。

Exhibition Publicity

In order to enhance exhibition's influence in society and industry, the organizer pays great attention to media publicity work and has cooperated with mainstream medias, such as CCTV, BTV, Xinhua News Agency, People's Daily, Economic Daliy, Chinese Science News, Chinese Automobile, Chinese Communication News, Beijing Automotive News, Modern Times Logistics, Commercial Vehicle Magazine, Transportation Manager, Beijing Traffic Radio, Net ease, Sina auto, Sohu auto, Tecent Auto, Phoenix net, CNTV, China.com, people.com.cn, Chinese Economy, find800.cn, HC Network, Guevara, YOKU, TUDOU, LETV etc., The organizer will use many different ways like television, broadcast, newspaper, website, magazine and social media to maximize exhibition's influence and publicity.

The organizer will fully exploit its platform and sources to invite professionals from various fields to visit the exhibition, we will also invite lots of buyers and hold abundant activities for attracting more and more visitors.





专业观众

主办方以自己的优势和资源以及行业影响力,将倾力邀请和组织从事汽车行业相关研究、各示范城市节能与新能源汽车产业推广的政府部门以及相关机构从业人员。如:汽车厂商、汽车零部件供应商、研发、设计工作者、采购人员、汽车专业院校的专家、研究人员、汽车品牌经销商、汽车驾驶学校、汽车租赁企业、公交集团、旅游公司、旅游景点、各地政府主管汽车产业的官员、相关行业协会人员、上下游相关组织机构和媒体记者等专业人士莅临参观。

普通观众

为让更多的普通观众了解本届展会,展会前期将集体组织社区居民、高等院校和中小学校师生、汽车驾驶学校学员、企事业单位职工、汽车品牌 4S店客户、银行会员、通信企业会员等群体前来观展。展会期间,组委会通过丰富多彩的现场同期活动,让更多的人们参与到节能环保的队伍当中。 此外,观众与展台互动、观众与展商之间的互动以及不间断的互动体验环节等活动形式使展会达到最理想的效果。



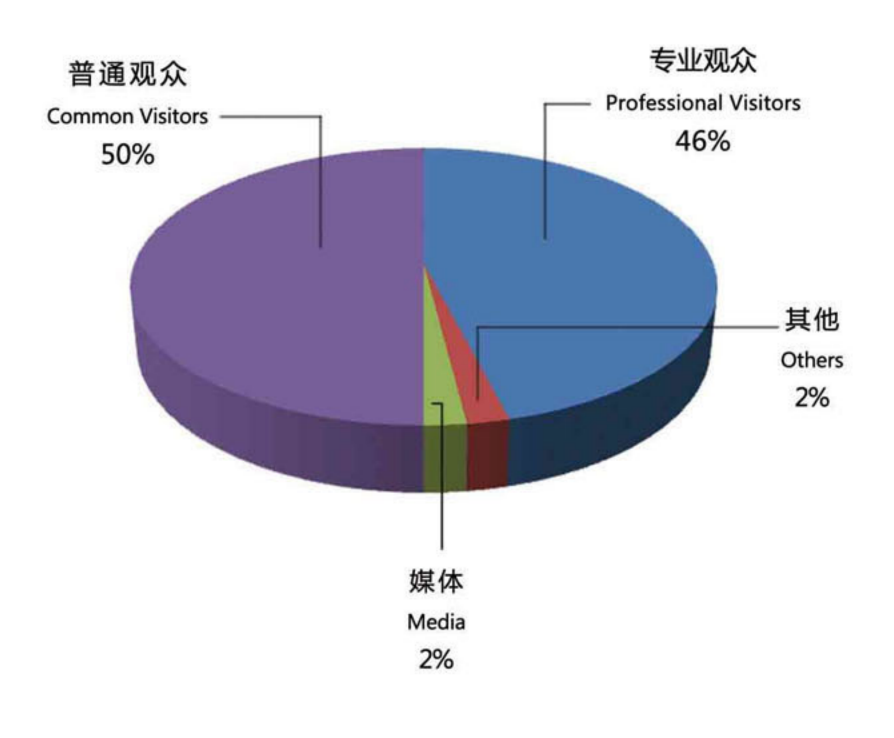
Audience Invitation

Professional Visitors

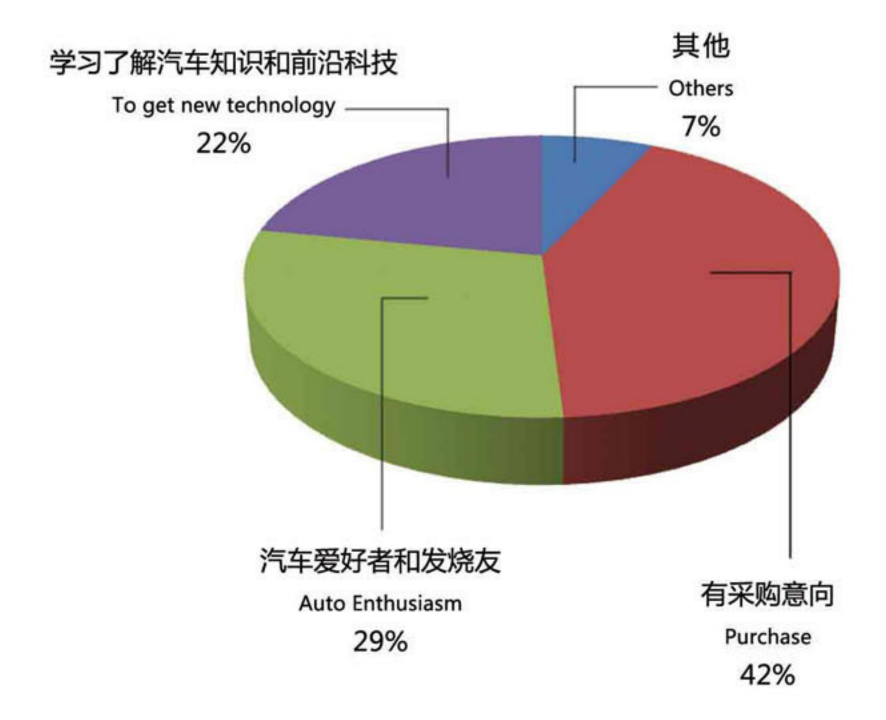
With the advantage of its own source and influence, the organizer will invite professors, experts, researchers, automobile manufacturers, auto parts manufacturers, college teachers, automobile designers, purchasing managers, distributors, driving school trainees, bus companies, car rental companies, truism companies, government officials, relevant association members, medias and all kinds of organizations in automobile industry.

Cover the entire auto market in China

Based on the developm ent of energy saving and new energy automobile industry, the exhibition will cover all the end consumers and distributors.



观众类别 Visitors Categories



参观目的 Visiting purpose





同期活动 Concurrent Session

论坛&洽谈会

- ·2016中国互联网+新能源汽车高峰论坛
- ·2016中国国际纯电动车、混合动力车和燃料电池车及 关键零部件技术交流研讨会
- ·2016节能与新能源汽车政府采购信息洽谈会
- ·2016车内空气质量评价工作新闻发布会暨研讨会
- ·2016尊享体验——试乘试驾系列活动
- ·"你买车·我贴钱"——Blue-Auto 惠享金秋购车节
- ·"人·车乐享"节能环保摄影大赛
- · "我的地盘 你做主" ——2016观众票选最具人气新能源车型
- ·2016全国高校汽车科技文化节系列活动
- ·2016节能环保汽车宝贝嘉年华系列活动
- ·寻新集赞兑奖活动

Forum& Meeting

- ·China Energy-saving and New Energy Automobile Industry Development Summit
- ·China International Technology Symposium on Hybrid & Pure Electric Vehicles and Key Components
- ·Government's Purchasing Conference for New Energy Automobile
- · Press Conference for Air Quality Assessment of Passenger Car
- ·Luxurious Experience·Test Drive
- ·Blue-Auto Car Shopping Festival
- Photography Contest
- ·The most popular car voting by visitors
- ·2016 the 3rd National Universities Automobile Technology Culture Festival
- ·2016Children' s Carnival
- ·Seeking New Energy Automobile and Get Bonus







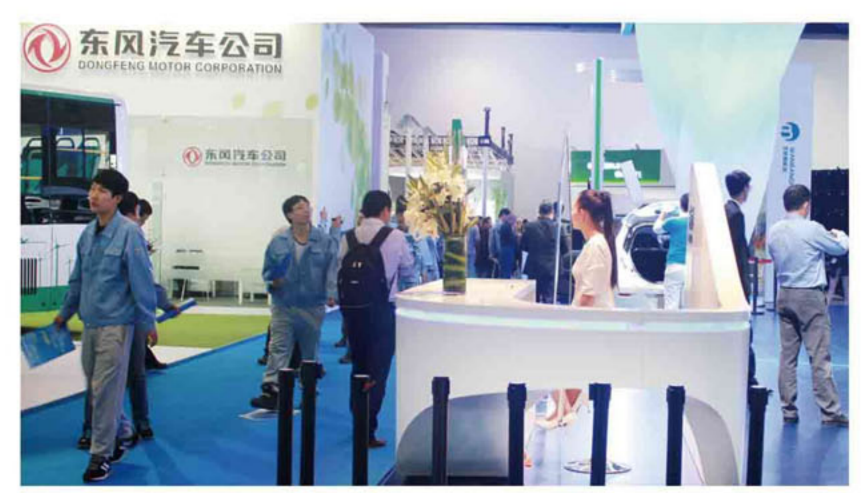






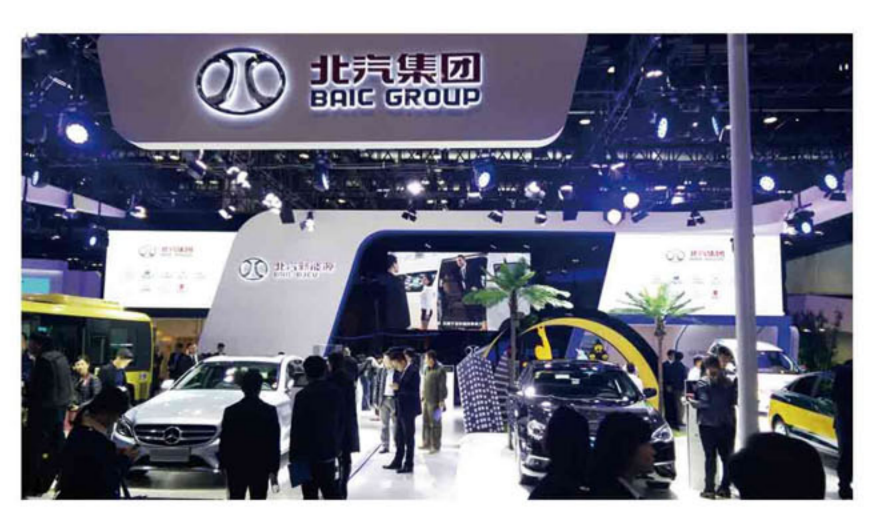
展商风采 Exhibitors' Mien





















展商风采 Exhibitors' Mien

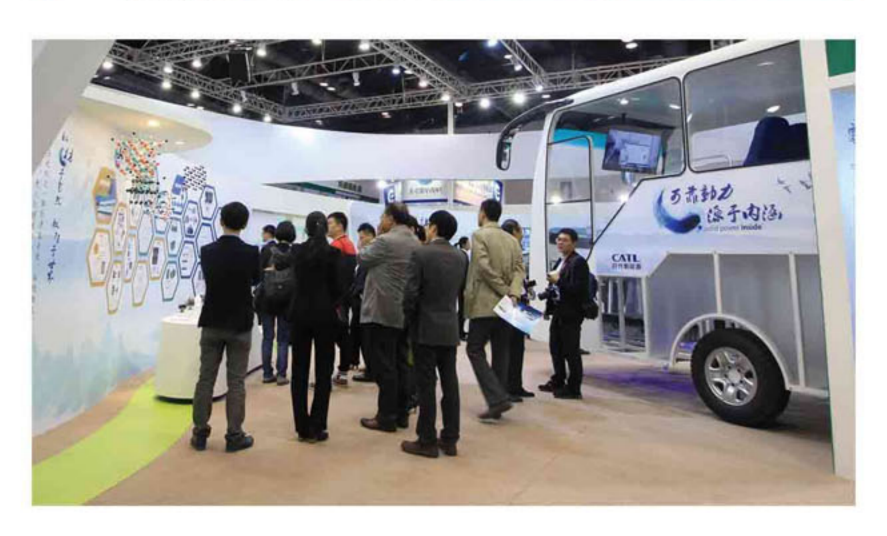






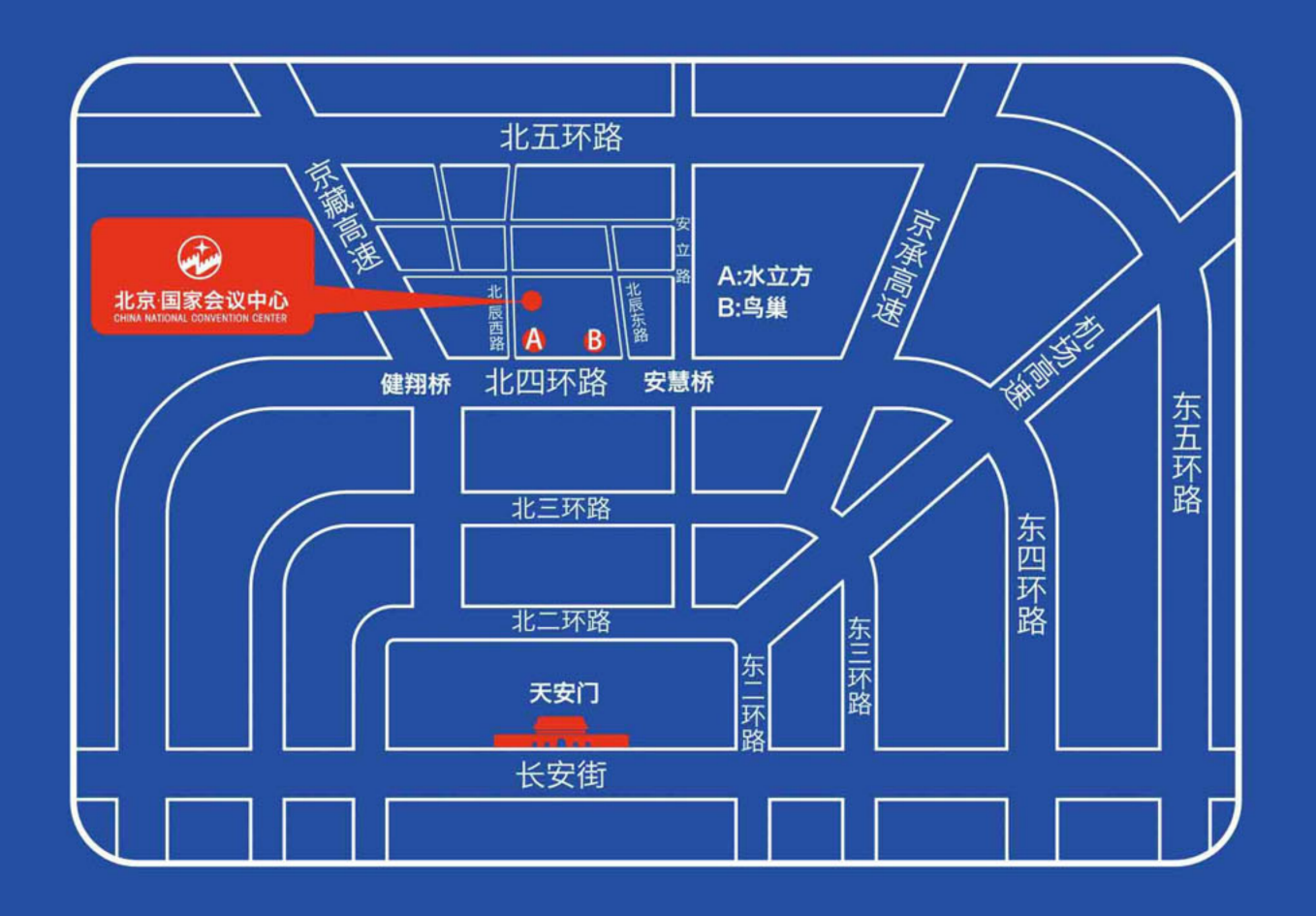












联系方式:

北京盛大超越国际展览有限公司

电 话: +86 10 5979 2260

联系人: 张祥俊 先生

手 机: 136 7130 8843

电 邮: sales@s-expo.com

http://www.evs-expo.com

Contact information:

Beijing Snda Beyond Internat Ional Exhibition Co., Ltd.

Tel: +86 10 5979 2260

Contact: Mr Xiangjun Zhang Mobile: +86 136 7130 8843 E-mail: sales@s-expo.com http://www.evs-expo.com

其他推荐 2016上海国际汽车新能源及智能技术展览会 展会 上海车展新能源姐妹展 2016年6月28日-30日 上海新国际博览中心