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## TECHNICAL GLOSSARY

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This glossary contains certain definitions of automakers, automobile manufacturers brands and technical terms used in this prospectus in connection with our Company and our business. As such, some terms and definitions may not correspond to standard industry definitions or usage of such terms.

“Brilliance”	Huachen Automotive Group Holdings Company Limited (華晨汽車集團控股有限公司)
“BYD”	BYD Auto Co., Ltd. (比亞迪汽車有限公司) and Shenzhen BYD Auto Co., Ltd. (深圳市比亞迪汽車有限公司) or any of them
“CAAM”	China Association of Automobile Manufacturers (中國汽車工業協會)
“CCCAP”	China Certification Centre for Automotive Products
“Chang’an Automobile”	Chongqing Changan Automobile Company Limited (重慶長安汽車股份有限公司)
“Chery”	Chery Automobile Co., Ltd. (奇瑞汽車股份有限公司)
“China FAW”	China FAW Group Corporation (中國第一汽車集團公司)
“compressor”	a mechanical device that increases the pressure of a gas by reducing its volume
“Dongfeng Motor”	Dong Feng Motor Corporation Passenger Vehicle Company (東風汽車集團股份有限公司乘用車分公司)
“DPCA”	Dongfeng Peugeot Citroen Automobile Co., Ltd. (神龍汽車有限公司)
“FAW-Haima”	FAW Haima Automobile Co., Ltd. (一汽海馬汽車有限公司)
“FAW-Tianjin”	Tianjin FAW Xiali Automobile Co., Ltd. (天津一汽夏利汽車股份有限公司)
“FIAT”	Fiat Group Automobiles S.P.A.
“Foton”	Beiqi Foton Motor Co., Ltd. (北汽福田汽車股份有限公司)
“Geely”	Geely Automobile Holdings Limited (浙江吉利汽車有限公司)
“Hafei Auto”	Hafei Automobile Industry Group Co., Ltd. (哈飛汽車股份有限公司)
“ISO”	International Organisation for Standardisation, a worldwide federation of national standard bodies from all over the world

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<b>“ISO 9001”</b>	the international standards of quality management and quality assurance formulated by ISO Technical Committee 176 (ISO/TC176) in 1987
<b>“ISO/TS 16949”</b>	the particular set of requirement standards for the application of ISO9001 for automotive production and relevant service part organisations
<b>“KLM”</b>	Xiamen Golden Dragon Bus Co., Ltd. (廈門金龍旅行車有限公司)
<b>“KLU”</b>	Xiamen King Long United Automotive Industry Co., Ltd. (廈門金龍聯合汽車工業有限公司)
<b>“large-displacement vehicles”</b>	vehicles with engine volume of 2.5 litres or more
<b>“NAVECO”</b>	NAVECO Ltd. (南京依維柯汽車有限公司)
<b>“Peugeot-Citroen”</b>	PSA Peugeot Citroën
<b>“piston compressors (活塞式壓縮機)”</b>	air compressors that uses a piston and inlet and outlet check valves to allow fluid through pneumatic system for compression
<b>“platform-based design approach”</b>	an integration oriented design approach emphasising systematic reuse, for developing complex products based upon platforms and compatible hardware and software virtual component, intended to reduce development risks, costs and time to market
<b>“rotary vane compressors (旋葉式壓縮機)”</b>	compressors using rotors with a number of blades inserted in radial slots in the rotors for compression
<b>“SGMW”</b>	SAIC GM Wuling Automobile Co., Ltd. (上汽通用五菱汽車股份有限公司)
<b>“scroll compressors (渦旋式壓縮機)”</b>	compressors using two interleaved spiral-like vanes for compression
<b>“small-displacement vehicles”</b>	vehicles with engine volume of 1.6 litres or less
<b>“swash plate compressors (斜盤式壓縮機)”</b>	compressors using pistons which are moved by a swash plate mounted on a shaft for compression