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## GLOSSARY OF TECHNICAL TERMS

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*This glossary of technical terms contains explanation of certain terms used in this prospectus as they relate to us and as they are used in this prospectus in connection with our business or us. These terms and their given meanings may not correspond to standard industry definitions*

“automaker”	an automobile manufacturer who produces whole cars and sell them to consumers
“compressor”	a key automotive HVAC component which is a pump that pressurizes and circulates the refrigerant in the air-conditioning system
“condenser”	a key automotive HVAC component which is a heat exchanger that liquefies high-pressure vapor
“consistent displacement compressor”	a consistent displacement compressor adjusts its displacement according to the engine speed
“evaporator”	a key automotive HVAC component for cooling down the interior of the vehicle
“GB/T 28001-2001 Occupational Safety and Health Management System”	GB/T 28001-2001 is a set of standards adopted by the Standardization Administration of the PRC for occupational safety and health management
“heater core”	a key automotive HVAC component which provides warmth to the interior of the vehicle by using heat removed from the engine
“HFO-1234yf”	a new generation of refrigerant with less global warming potential
“HVAC”	heating, ventilation and air-conditioning
“HVAC components”	key components of an HVAC system including mainly evaporator, condenser, heater core, HVAC hoses, radiator, intercooler and oil cooler
“HVAC hoses”	a set of hoses for linking various components in an HVAC system for circulation of refrigerant with the system
“HVAC system”	consists of HVAC components. It functions to maintain the comfort level of the vehicle occupants
“intercooler”	a heat-exchange device applied as an ancillary part to the vehicle engine. It functions to cool down high-temperature air emitted from a pressurizing device, to cool down the air entering the engine

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“IEC”	International Electrotechnical Commission, a body for standardisation and conformity assessment for electrical, electronic and related technologies
“ISO”	International Organisation for Standardisation, a world-wide federation of national standards bodies
“ISO/IEC 17025:2005”	general requirements for the competence of testing and calibration laboratories
“ISO14001:2004”	a standard under ISO for environmental management which is primarily concerned with what an organisation does to comply with legal requirements to minimise the harmful effects on the environment caused by its activities and which sets requirements for what an organisation must do to manage processes influencing the impact of its activities on the environment
“ISO/TS 16494”	the particular set of requirement standards for the application of ISO9001 for automotive production and relevant service part organisations
“laminated evaporator”	one type of evaporator which consists of a main heat exchanger, an auxiliary heat exchanger and a connecting bar integrally brazed
“laminated heater core”	one type of heat core which consists of a main heat exchanger, an auxiliary heat exchanger and a connecting member integrally brazed
“MPV”	multi-purpose vehicle
“oil cooler”	a heat-exchange device applied as an ancillary part to the vehicle engine to enhance its performance and reliability
“parallel-flow condenser”	one type of condenser which employs a parallel structure containing several multi-port extruded tube and wave shape mental plates
“parallel-flow evaporator”	one type of evaporator which employs a parallel structure containing several multi-port extruded tube and wave shape mental plates
“parallel-flow heater core”	one type of heater core which employs a parallel structure containing several multi-port extruded tube and wave shape mental plates
“R134a”	one type of refrigerant widely used in HVAC system in automotive vehicles

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“radiator”	a heat-exchange device applied to cool down the temperature of a vehicle engine
“refrigerant”	the fluid used for heat transfer in a HVAC system; the refrigerant absorbs heat at a low temperature and a low pressure and transfers heat at a higher temperature and a higher pressure, usually with changes of state
“SUV”	sport utility vehicle
“tube-fin condenser”	one type of condenser which consists of a serial of traditional tubes and thin metal plates
“tube-fin evaporator”	one type of evaporator which consists of a serial of traditional tubes and twin metal plates
“tube-strip condenser”	one type of condenser which applies multi-port extruded tubes to extend the surface area of heat exchange
“tube-strip evaporator”	one type of evaporator which consists of several multi-port extruded tubes and wave shape metal plates