GLOSSARY

This glossary contains an explanation of certain technical terms used in this prospectus in connection with our Group and its business. Such terminology and meanings may not correspond to standard industry meanings or usages of those terms.

"CE marking"	a conformity marking for products sold in the European Union. It states the product is assessed before being placed on the market and meets the European Union safety, health and environmental protection requirements
"China Compulsory Certification mark" or "China Compulsory Certification(s)"	commonly known as "CCC Mark", is a compulsory safety mark for certain domestically manufactured and imported products in the PRC. The product catalogue contains household and similar electric appliances
"ETL"	a proof of product compliance of electrical, gas and other safety standards to North American safety standards
"GS mark"	a mark used on electrical, mechanical or electro-mechanical product indicates that the relevant product was tested and complies with the minimum requirements of the German Equipment and Product Safety Act
"ISO"	the International Organisation for Standardisation, a non-government organisation based in Geneva, Switzerland, for assessing the quality system of business organisations
"ISO 9000"	a family of standards set by ISO for quality management systems when an organisation needs to demonstrate its ability to provide products that fulfil customers and applicable regulatory requirements and aim to enhance customer satisfaction. ISO 9001 is a member of that family and ISO 9001:2008 is the current version of ISO 9001
"ISO 14000"	a family of environmental management standards set by ISO for assisting a company to continually improve its ability to efficiently identify, minimise, prevent and manage environmental impacts. ISO 14001 is a member of that family and ISO 14001:2004 is the current version of ISO 14001
"m ³ "	cubic metre, the volume of a cube with edges one metre in length

GLOSSARY

"ODM"	acronym for original design manufacturing, where a manufacturer designs and manufactures a product which is specified by the customer and eventually sold under the brand name of the customer or under no specific brand
"OEM"	acronym for original equipment manufacturing, whereby products are manufactured in accordance with the customer's design and specifications and are marketed and sold under the customer's brand name or under no specific brand
"OHSAS 18001"	an international occupational health and safety management system specification