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## GLOSSARY OF TECHNICAL TERMS

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*This glossary contains certain definitions of technical terms used in this prospectus as they relate to us. Some of these definitions may not correspond to standard industry definitions.*

“base station”	wireless communications station installed at a fixed location and used to communicate as part of a wireless telephone system
“bus bar”	a thick strip of copper or aluminum that conducts electricity within a switchboard, electrical substation or other electrical apparatus
“circuit breaker”	automatically-operated electrical switch designed to protect an electrical circuit from damage caused by overload or short circuit
“DC”	direct current
“EDS Solutions”	Electrical Distribution System Solutions (配電系統方案), our business segment covering the design, manufacture, sale and provision of custom-made electrical distribution systems and solutions mainly for medium and low voltage switchboards used in electrical distribution
“EE Solutions”	Energy Efficiency Solutions (節能方案), our business segment covering the analysis of the performance of our customers’ electrical distribution systems based on the data and information collected by and provided to our customers using iEDS Solutions and the offer of solutions, proposals and measures to our customers on how the safety, stability and efficiency aspects of their systems can be upgraded, repaired or improved
“electrical substation”	a subsidiary station of an electricity generation, transmission and distribution system where voltage is transformed from high to low or the reverse using transformers
“GW”	gigawatt, equal to one million kilowatts
“iEDS Solutions”	Intelligent Electrical Distribution System Solutions (智能配電系統方案), our business segment covering the design, manufacture, sale and provision of custom-made electrical distribution systems and solutions with devices providing certain automatic functions, such as automatic data collection and analysis, remote control and automatic fault detection, so that our customers are able to undertake off-site operation, control and supervision of their electrical distribution systems
“ISO”	International Organization for Standardization, a worldwide federation of national standards bodies
“kV”	kilovolt, equal to one thousand volts
“kW”	kilowatt, equal to one thousand watts of electricity
“kWh”	kilowatt hour, a unit of energy representing the work done by one kilowatt of electric power in one hour

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“LV or low voltage”	below 10 kV voltage
“mutual inductor”	equipment for measurement of electric current and relay protection in a power system
“MV or medium voltage”	10kV to 35kV voltage
“switchboard”	an assembly of panels, each of which contain switches that allow electricity to be redirected
“switchgear”	equipment used to connect and disconnect electrical circuit
“switchgear assembly”	a set of equipment combining switchgears with associated control, metering, protective and regulating devices assembled with associated interconnections, accessories, enclosures and supporting structures
“transformer”	a device for raising or lowering electric voltage using electromagnetic induction
“tWh”	trillionwatt hour, a unit of energy representing the work done by one trillionwatt of electric power in one hour