

LS ELECTRIC offers various automation solutions from unit devices to process control in order to effectively operate in industrial environments. As the most experienced leader in the railway systems, our technological prowess is recognized in the global market.

LS Group is a South Korean chaebol (conglomerate) mostly in electrics, electricity, materials and energy sectors. It is composed of LS Corp. (see below), E1 (LPG), and YESCO (LNG). "LS Corp." is a holding company, which comprises LS Cable & System (power & communications cables), LS ELECTRIC (electrical equipment & automation systems), LS-Nikko Copper (copper smelt...

LS Industrial Systems was the first Korean company to produce and supply automation solutions & drives. Being a true leader in automation solutions, the company has maintained the highest standards in each of these fields nationally. LS Industrial Systems" various infrastructure businesses -- from electric vehicle components and railway/trans-

LS Industrial Systems Co.,Ltd. is engaged in manufacturing, distribution and sale of electric power and automation equipment. The company offers Green Business, Electric Power Solutions, Automation Solutions, Drive Solutions and Transportation System SOC.

LS Electric is since March 2020 the new name of LS Industrial Systems (LSIS), the leading Korean multinational in the electricity sector whose products are sold in Spain and Portugal through Vector Energy.

"LS Corp." is a holding company, which comprises LS Cable & System (power & communications cables), LS ELECTRIC (electrical equipment & automation systems), LS-Nikko Copper (copper smelter & refiner) and LS Mtron (machinery & components). The company is controlled by the Koo family, the founding family of LG Group.

LS has grown by leading the industrialization and economic development of Korea in the field of national key industries such as electricity, electronics, materials, and energy based on the management philosophy of LS Partnership.

Web: <https://www.foton-zonnepanelen.nl>

